EPSON

CW-C6000 Series CW-C6500 Series Technical Reference Guide

Product Overview

Describes features for the product.

Setup

Describes setup and installation of the product.

Handling

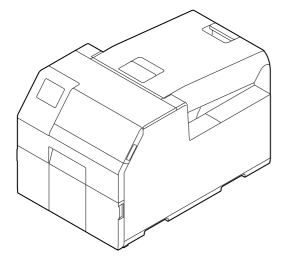
Describes how to handle the product.

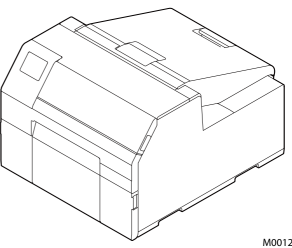
Information for Application Development

Describes how to control the printer and necessary information when you develop applications.

Appendix

Describes specifications of the product.





M00125312 Rev.M

Cautions

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Before Use

This chapter describes information you should know before using the product.

Manuals for This Product

Paper manual

Start Here



Guides you through basic setup steps from unpacking to loading paper.

Manual viewable with PC

User's Guide



Describes details about the functions and operating procedures of the product, maintenance information, and troubleshooting.

Manual viewable with PC

CW-C6000 Series/CW-C6500 Series Technical Reference Guide (This manual)

Provides information necessary for installing the product, performing daily tasks, and developing a system using the product.

Manual viewable with PC

Online Video Manual



Provides videos that show you operating procedures and troubleshooting information. Access the videos from the following URL. https://support.epson.net/p_doc/790/

The contents of videos are subject to change without notice.

Downloading the Latest Version

The latest versions of the printer driver, utilities, and manuals can be downloaded from the following URLs.

For customers in North America, go to the following web site:

https://www.epson.com/support/

For customers in other countries and regions, go to the following web site:

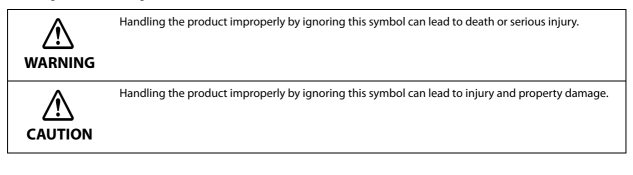
https://epson.sn

Symbols Used in This Guide

The following symbols are used in this guide to indicate important information.

Symbols for Safety

The symbols shown below are used in this manual in order to ensure safety and proper use of this product and to prevent danger to you and other persons, and property damage. Be sure that you completely understand their meanings before reading this manual.



Symbols for General Information



Indicates information with which you must comply when using the product. Mishandling due to ignoring this information may cause the product to fail or malfunction.

Indicates supplementary explanations and information you should know.

Safety Precautions

To ensure safe use of the product, be sure to read this manual and the other instruction manuals supplied with the product before use. Store this manual in a safe place so that you can resolve any unclear points regarding the product at any time.

Cautions on Installation

	Do not block the air vents of the product. ("Rear" on page 21) Doing so can result in heat accumulated in the product causing a fire. Do not cover the product with a cloth or install it in a poorly-ventilated location. Furthermore, ensure there is the installation space specified in the manual.
CAUTION	 Do not install/store the product in an unstable location or in a location subject to vibration from other devices. The product may fall or collapse, causing breakage and possible injury. Do not install the product in a location exposed to oily smoke or dust, or in a humid location. Doing so may cause electric shock or fire. When lifting the product, perform the work with the correct posture. Lifting the product with an inappropriate posture may cause injury. Because the product is heavy, do not attempt to carry the product by one person. When unpacking or moving the product, make sure to carry the product by at least two persons. See below for details on the mass of this product. ("Product Specifications" on page 359) Do not install the product at a location exposed to strong light such as direct sun rays. Doing so may result in printing failure due to malfunction of the detectors. If the printer has charged matte black ink and is more likely to be exposed to a temperature of -10 or lower degrees C (14°F), make sure to discharge ink before turning the printer at -10°C (14°F) (With Matte Black Ink Installed)" on page 314)

Cautions on Handling

WARNING	 Do not use the product in a location with volatile substances such as alcohol or paint thinner present, or near fire. Doing so may cause electric shock or fire. Shut down the product, it may result in electric shock or fire. If an abnormality occurs, immediately turn off the power and remove the plug from the outlet, and then contact qualified service personnel for advice. Shut down the product immediately if a foreign object or water or other liquid gets inside the product. If you go on using the product, it may result in electric shock or fire. Immediately turn off the power and remove the plug from the outlet, and then contact qualified service personnel for advice. Shut down the product immediately if a foreign object or water or other liquid gets inside the product. If you go on using the product, it may result in electric shock or fire. Immediately turn off the power and remove the plug from the outlet, and then contact qualified service personnel for advice. Do not disassemble the areas other than those mentioned in this manual. Never attempt to repair the product yourself as doing so is dangerous. Do not use the product in a location where inflammable gas, explosive gas, etc. is present in the atmosphere. Furthermore, do not use aerosol sprayers containing flammable gas inside or around the product. Doing so may cause fire. Do not connect cables in ways other than those mentioned in this manual. Doing so may cause fire. It may also damage the other connected devices. Do not touch the areas inside the product other than those mentioned in this manual. Doing so may cause electric shock or burns. Do not insert metal or flammable materials, or allow them to fall into the product. Doing so may cause electric shock or burns. Do not insert metal or flammable materials, or allow them to fall into the area properly with soap and water. When any part gets onto your skin, wipe off the deposit, and wash the a
	 Do not allow anyone to stand or place heavy objects on top of the product. In particular, be careful in the case of a household with children. The product may fall or collapse, causing breakage and possible injury. Install the cables and optional products in the proper direction according to the proper procedures. If they are installed improperly, it may result in fire or injury. Follow the instructions in this manual to install them properly. Before moving the product, shut down and unplug the product, and make sure that all the cables are disconnected. Failure to do so may damage a cable, causing electric shock or fire. Do not store or transport the product while it is tilted, standing, or upside down. Doing so may cause the ink to leak. Do not use the printer with the paper cover removed. Doing so will cause the printer to malfunction.
	If this product is used in a place where silicon-based gases including siloxane (silicon adhesive, silicon oil, silicon powder, etc.) or malignant gases (nitric acid, hydrogen sulfide, ammonia, chlorine, etc.) are present in the air, contact failure may occur in mechanical contacts such as mechanical switch or DC motor in a short time due to adhesion or oxidation of the insulation film.

Cautions on Power Supply

WARNING	 Do not allow dust or other foreign material to adhere to the power plug. Doing so may cause electric shock or fire. Do not use a power cord other than that supplied with the product. In addition, do not use the supplied power cord with another device. Doing so may cause electric shock or fire. Do not use a damaged power cord. Doing so may cause electric shock or fire. Contact qualified service personnel for advice if the power cord is damaged. Furthermore, observe the following points so as not to damage the power cord. * Do not modify the power cord. * Do not place heavy objects on the power cord. * Do not forcibly bend, twist, or pull the power cord. * Do not insert or remove the power plug with a wet hand. Doing so may cause electric shock. Do not connect many power cords to one outlet. Doing so may cause fire. Supply power directly from a power outlet. Regularly disconnect the power plug from the outlet and clean the base of the prongs and between the prongs. Leaving the power plug connected to the outlet for a long period of time may cause dust to accumulate on the base of the power plug prongs, resulting in a short and fire. Hold the plug and do not pull the cord when disconnecting the power plug from the outlet. Pulling the cord may damage the cord or deform the plug, causing electric shock or fire.
Δ	To ensure safety, unplug the product before leaving it unused for an extended period.
<u>/!</u> CAUTION	

Cautions on Ink Cartridges

- The ink cartridges that can be used differ depending on the model number of the product. Use ink cartridges suitable for the model number of your printer. ("Ink Cartridges" on page 408)
- Do not touch the IC chip on an ink cartridge. Doing so may result in normal operation and printing becoming no longer possible.
- The product uses ink cartridges equipped with IC chips to manage the amount of ink used and other information so ink cartridges are usable even if they are removed and reinstalled. However, if an ink cartridge with not much ink remaining is removed and reinstalled, it may not be usable. Some ink is consumed each time cartridges are installed because the product automatically checks their reliability.
- If the firmware version of the printer is other than TS05JC, TS06JC, TS26JC, TS19K2, TS25K3, or TS21K5, you are prompted to select black ink type when turning on the printer and installing the ink cartridges for the first time. Once the black ink cartridge is installed and the printer charge the ink, you cannot change the black ink type any more. The printer does not work if you replace the black ink cartridge with a cartridge of different type of black ink.
- Install all ink cartridges. Printing is not possible if even only one ink cartridge is missing.
- Since ink cartridges are designed to stop the operation before ink runs out completely to maintain the quality of the print head, some ink remains in the used ink cartridges.
- All the ink colors are consumed also for the maintenance operations when an ink cartridge is replaced and for print head cleaning.
- Do not turn off the power or open the ink cartridge cover during ink charging (while the ① (power) LED lamp is flashing). Opening the cover may cause the ink to be recharged, resulting in more ink being consumed. Also, it may result in normal printing becoming no longer possible.
- Even for monochrome printing, all the ink colors are used in an operation designed to maintain the printing and print head quality.
- Do not disassemble an ink cartridge. Doing so may cause ink to get into eyes or onto skin.
- Do not disassemble or modify an ink cartridge. Doing so may cause printing malfunction.
- Use of old ink cartridges may result in reduced print quality. Use ink cartridges up within six months after opening the packages. The usage period for ink cartridges is printed on the packaging of the individual ink cartridges.
- If ink contacts your skin, eyes, or mouth, take the following actions.
 - * When ink gets onto your skin, immediately wash the area with soap and water.
 - * When ink gets into your eyes, immediately flush them with water. Leaving the ink as is may result in bloodshot eyes or mild inflammation. If something is wrong, immediately consult with a doctor.
 - * When ink gets into your mouth, immediately spit it out and consult with a doctor.
- There may be some ink around the ink supply port on a removed ink cartridge. Take care so that it does not stain the desk or other surface.
- Do not open an ink cartridge package until you are ready to install the ink cartridge in the product.
- Do not shake an ink cartridge too hard. The ink cartridge may leak if you shake it around too much or push the sides strongly.
- Do not allow foreign objects to fall into the cartridge installation section. Doing so may result in normal printing becoming no longer possible. Remove any object that falls into the installation section, taking care not to damage the section.
- When ink is charged the first time (right after purchase), ink is consumed for filling the print head nozzles (ink discharge holes) to get ready for printing. Therefore, the number of the sheets that can be printed may be fewer than for cartridges installed later.
- When the printer is powered off with the () (power) button, the print head is automatically capped to prevent the ink from drying. When you will not use the printer after installing the ink cartridges, be sure to turn the power off with the () (power) button. Do not pull out the power plug or turn off the breaker while the power is on.



CAUTION

- Printing on water-repellent paper such as art paper, which is slow-drying, may cause print stains. Also, if you print on glossy paper, fingerprints may get on the paper or ink may adhere to your fingers when you touch the print surface. Select and use paper that will not cause print stains.
 Store the ink cartridges in a place out of reach of children.
- Epson recommends storing ink cartridges in a cool and dark place.
- If you wish to use ink cartridges that have been stored in a cold place for a long period of time, leave them for at least 3 hours in a place that is at room temperature before use.
- Do not remove the ink cartridges from the product when storing or transporting the product.

Cautions on the Maintenance Box

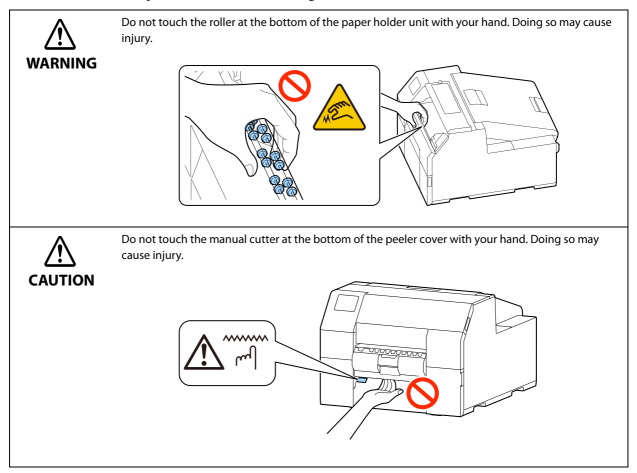
Store in a place out of reach of children. Do not drink any adhered ink.

 Do not disassemble or modify the maintenance box. Doing so may cause ink to get into eyes or onto skin.

- Do not touch the IC chip on the maintenance box.
- If a maintenance box that can still be used has been removed and left detached for a long period of time, do not reuse it.
- Do not peel off the film from the top surface of the maintenance box.
- If ink contacts your skin, eyes, or mouth, take the following actions.
 - * When ink gets onto your skin, immediately wash the area with soap and water.
 - * When ink gets into your eyes, immediately flush them with water. Leaving the ink as is may result in bloodshot eyes or mild inflammation. If something is wrong, immediately consult with a doctor.
 - * When ink gets into your mouth, immediately spit it out and consult with a doctor.
- Do not shake a used maintenance box too hard. The ink may leak from the maintenance box if you swing or shake it too hard.
- Avoid storing the maintenance box under high temperatures or in a frozen state.
- Keep it away from direct sunlight.

Caution Label

The labels affixed to the product indicate the following cautions.



Restriction of Use

When this product is used for applications requiring high reliability/safety such as transportation devices related to aviation, rail, marine, automotive etc.; disaster prevention devices; various safety devices etc.; or functional/precision devices etc., you should use this product only after giving consideration to including fail-safes and redundancies into your design to maintain safety and total system reliability. This product is not intended for use in applications requiring an extremely high level of reliability and safety, such as in aerospace instruments, main communication equipment, nuclear power control equipment, or medical equipment, etc. Please make your own judgment on this product's suitability after a full evaluation.

About This Manual

Aim of the Manual

This manual is intended to provide information required for developing, designing, and installing a system, and for developing and designing printer applications for developers.

Manual Content

This manual consists of the following chapters.

Chapter 1	Product Overview
Chapter 2	Setup
Chapter 3	Handling
Chapter 4	Information for Application Development
Appendix	Appendix

Screenshots

Unless otherwise noted, Windows 10 screenshots are used in this manual. Depending on the printer model and OS version that you use, the screenshots may differ from actual Windows screens.

Depending on version of the printer driver and utility you are using, screens shown in this manual may slightly differ from actual screens.

Illustrations

Unless otherwise noted, illustrations of CW-C6500 Series are used in this manual. They may look slightly different from your printer.

Contents

Before Use	3
Manuals for This Product	3
Symbols Used in This Guide	4
Safety Precautions	5
Cautions on Installation	5
Cautions on Handling	6
Cautions on Power Supply	7
Cautions on Ink Cartridges	
Cautions on the Maintenance Box	9
Caution Label	10
Restriction of Use	11
About This Manual	11
Aim of the Manual Manual Content	11
Manual Content	11
Screenshots	11
Illustrations	11
Contents	12

Product Overview	
■ About Models of this Product	
Auto cutter model	
Peeler model	
Gloss Black Ink/Matte Black Ink	19
About the Version of the Printer Driver and Utility	19
Part Names and Functions	
Front	20
Rear	21
Inside	
Spindle and Flange	
Operation Panel	25
■ Nozzle Verification Technology	
Nozzle Verification Technology Settings	
Dot Substitution (Supplemental Printing) Function	
Periodic Auto Cleaning	
Setting Time to Start the Periodic Auto Cleaning	
Execution of the Periodic Auto Cleaning	
Examples of the Time Setting to Avoid Interrupting Printing Operation	31
Checking the Printer Status	
Printing the Status Sheet	
Printing the Network Connection Check Report	
Checking the Status of Consumables	

Setup	35
Unpacking	
■ Removing the Protective Materials	
Installing the Printer	
Connecting the Power Cable	
Turning On/Off	
Turning the Power On Turning the Power Off	
Setting Language and Date/Time	
■ Selecting Black Ink Type	
Installing the Ink Cartridges	
Replacing the Ink Cartridges	42
Installing the Maintenance Box	
Replacing the Maintenance Box	44
Installing the Printer Driver and Connecting to a Computer	
How to Configure the Network Settings	
Media Settings	
Opening the Paper Cover	
Opening the Cover using the Lever in the Front	49
Opening the Cover using the Lever in the Back	49
Loading Paper	
How to Load Paper (Auto Cutter Model - Supply from Inside)	
How to Load Paper (Auto Cutter Model - Supply from Outside)	
How to Load Paper (Peeler Model - Supply from Inside)	
How to Remove Paper (For the Auto Cutter Model) How to Remove Paper (For the Peeler Model)	
How to Eject Paper at Paper End (For the Auto Cutter Model)	
How to Eject Paper at Paper End (For the Peeler Model)	
Feeding Paper into the Printer Manually	
Test Print	
Test Print using the Printer Driver	

Handling	
■ Printer Driver for Windows	75
Printer Driver	75
Printer Driver Screen Configuration	76
Media Setting	77
Media Source and Media Detection Settings	85
User-Defined Paper	87
Banner Printing	92

Printing Barcodes	
Printing 2D Symbols	
Printing Barcodes / 2D Symbols on .NET Environment	
Favorite Settings User Defined Information	
Exporting/Importing Printer Driver Settings	
Starting PrinterSetting from the Printer Driver	
Speeding Up Printing using High Speed Batch Label Printing Function	
Sharing the Printer Driver	
Setting EPSON Status Monitor 3	
Restrictions on Using the Printer Driver	
Printer Driver Isolation	
Printer Driver for Mac	
Basic Procedure for Printing	167
Customizing the Printer Driver	
Epson Label Printer Utility	
■ Printer Driver for Linux	
Getting the Package (epson-inkjet-printer-cw-c6000c6500)	178
Installing the Printer Driver	
Installing Input/Output Modules	
Adding the Printer to the CUPS	
Installing Epson Label Printer Utility for Linux	
Starting Epson Label Printer Utility for Linux	
Exiting Epson Label Printer Utility for Linux	
Uninstalling Printer Driver, Epson Label Printer Utility for Linux	
■ Printing from SAP System	
Methods of Printing from SAP System	
Methods of Printing from SAP System Direct Printing	
5 7	
Direct Printing	
Direct Printing	
Direct Printing Indirect Printing High Volume Printing	
Direct Printing Indirect Printing High Volume Printing	
Direct Printing Indirect Printing High Volume Printing PrinterSetting (Windows) How to Start PrinterSetting	
Direct Printing Indirect Printing High Volume Printing PrinterSetting (Windows) How to Start PrinterSetting How to Apply Settings	
Direct Printing Indirect Printing High Volume Printing PrinterSetting (Windows) How to Start PrinterSetting How to Apply Settings Media settings	
Direct Printing Indirect Printing High Volume Printing PrinterSetting (Windows) How to Start PrinterSetting How to Apply Settings Media settings Layout settings	
Direct Printing Indirect Printing High Volume Printing PrinterSetting (Windows) How to Start PrinterSetting How to Apply Settings Media settings Layout settings Position adjustment	
Direct Printing Indirect Printing High Volume Printing PrinterSetting (Windows) How to Start PrinterSetting How to Apply Settings Media settings Layout settings Position adjustment Print results adjustment Store data in the printer Background image settings	
Direct Printing Indirect Printing High Volume Printing PrinterSetting (Windows) How to Start PrinterSetting How to Apply Settings Media settings Layout settings Position adjustment Print results adjustment Store data in the printer Background image settings Print head maintenance	
Direct Printing Indirect Printing High Volume Printing PrinterSetting (Windows) How to Start PrinterSetting How to Apply Settings Media settings Layout settings Position adjustment Print results adjustment Store data in the printer Background image settings Print head maintenance Printer settings	
Direct Printing Indirect Printing High Volume Printing PrinterSetting (Windows) How to Start PrinterSetting How to Apply Settings Media settings Layout settings Position adjustment Print results adjustment Store data in the printer Background image settings Print head maintenance Print Head Alignment	185 185 186 187 187 188 189 190 191 193 193 195 196 200 204 205 206
Direct Printing Indirect Printing High Volume Printing PrinterSetting (Windows) How to Start PrinterSetting How to Apply Settings Media settings Layout settings Position adjustment Print results adjustment Store data in the printer Background image settings Print head maintenance Print Head Alignment Panel settings	
Direct Printing Indirect Printing High Volume Printing PrinterSetting (Windows) How to Start PrinterSetting How to Apply Settings Media settings Layout settings Position adjustment Print results adjustment Store data in the printer Background image settings Print head maintenance Print resutings Print Head Alignment Panel settings Operating Time Settings	185 185 186 187 188 189 190 191 193 195 195 196 200 204 204 205 206 211
Direct Printing Indirect Printing	185 185 186 187 187 188 189 190 191 193 193 195 196 200 204 204 205 206 206 211 213
Direct Printing Indirect Printing High Volume Printing PrinterSetting (Windows) How to Start PrinterSetting How to Apply Settings Media settings Layout settings Position adjustment Print results adjustment Store data in the printer Background image settings Print head maintenance Print Head Alignment Print Head Alignment Panel settings Operating Time Settings Nozzle check settings	185 185 186 187 187 188 189 190 191 193 195 196 200 204 204 205 206 206 211 213 214
Direct Printing Indirect Printing	185 185 186 187 187 188 189 190 191 193 195 195 196 200 204 205 206 205 206 211 213 214 215 224
Direct Printing	185 185 186 187 188 189 190 191 193 195 196 200 204 205 206 211 213 214 215 224
Direct Printing Indirect Printing	185 185 186 187 188 189 190 191 193 195 196 200 204 205 206 211 213 214 225 227

Operation Panel Settings	229
■ Web Config	243
Epson Device Admin	245
■ EPSON Cloud Solution PORT	246
How to Register the Printer	
■ Using Loftware's Loftware Cloud	249
Registering a Printer (Web Config)	
Registering a Printer (Epson Device Admin)	
How to Check the Printer Connection Status	
Troubleshooting	
Spot Color Settings	270
Creating Spot Color Setting File	
Printing using the Spot Color Setting File	275
Color Correction	276
Relationship Between Driver Settings, Color Correction Methods, and Spot Color Settings	
Color Correction Method Options by Model	
Setting on the Printer	
Setting using OS	
Creating an ICC Profile	
None	
Printing from the First Label (Auto cutter model only)	290
Setting Label Size and Paper Layout for Borderless Printing	291
Borderless Printing Concepts	
Label Media Settings	
Adjusting Sensitivity of the Detectors and Threshold for Detecting Labels	293
Adjusting Gap Detector	294
Adjusting Label Detector for Circle Die-cut Labels (Example)	
■ Restricting Operation of the Operation Panel (Lock Setting function)	296
Setting an Administrator Password	
Enabling the [Lock Setting] Function	
Changing the Administrator Password	
Resetting the Administrator Password	
Cleaning the Printer	299
Cleaning the Exterior	
Cleaning the Auto Cutter (Auto Cutter Model Only)	
Cleaning the Peeler (Peeler Model Only)	302
Cleaning the Edge Guides	
Cleaning the Platen	
Cleaning the Paper Feed Roller	
Cleaning the Paper Pressure Roller Print Head Cleaning	
Using the Operation Panel	
Using the Printer Driver	
Using the Web Config	

Storing the Printer After Ink is Charged	
Preparation for Long-Term Storage	
Transporting or Storing the Printer at -10°C (14°F) (With Matte Black Ink Installed)	
For Using the Printer after Long Storage	
For Transporting the Printer	
■ Troubleshooting	
A message is displayed on the operation panel	
Print Quality Problems	
Cannot Print	
Network Connection Check Errors	
A message is displayed on the computer screen	
Printing from a computer is impossible or becomes suddenly impossible	
Print Job is Canceled on PC but "Printing" Message on Printer Does Not Disappear	
Error Beep Sound Does Not Stop	
Paper is jammed	

Information for Application Development	
■ How to Control the Printer	
■ Using the Epson Inkjet Label Printer SDK	
Operating Environment How to Get Software	
■ Using the ESC/Label Commands	
How to Get Software	
■ Replacing from ZPL II Compatible Monochrome Printer	
Changing from Two-Step Printing to One-Step Printing Utilizing Templates	
Software and Manuals	

Appendix	359
■ Product Specifications	
Relationship Between "Print Resolution" and "Resolution Settings"	
Operating Environment	
Operating Environment Paper Specifications	
Paper detection method	
Electrical Specifications Reliability	
Reliability	
Environmental Specifications	
Environmental Specifications Overall Dimensions	
Consumables Specifications	
Ink Cartridges	
Maintenance Box	

Option Specifications	
Roll Paper Holder	
Requirements for External Devices	411
Media Source Setting	
Media Source Setting Paper Feed Speed	411
Paper Tension Paper Curl	412
Paper Curl	
Paper Angle for Feeding and Ejecting	
Position of Paper Feeder and Paper Rewinder	
Downloading Printer Driver, Utilities, and Manuals	
■ Label Print Applications	416
How to Get Software	416
For Inquiries	

Product Overview

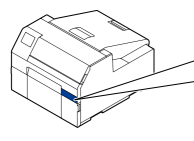
This chapter describes features of the product.

About Models of this Product

Auto cutter model

Features: Equipped with an auto cutter. The paper can be cut either according to the application settings, or with the help of the Cut button on the operation panel.

Model number:



CW-C6000 Series (4-inch model)

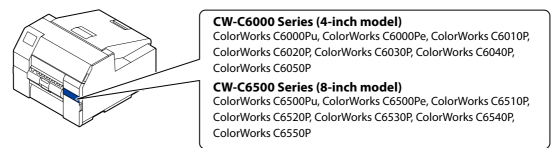
ColorWorks C6000Au, ColorWorks C6000Ae, ColorWorks C6010A, ColorWorks C6020A, ColorWorks C6030A, ColorWorks C6040A, ColorWorks C6050A

CW-C6500 Series (8-inch model) ColorWorks C6500Au, ColorWorks C6500Ae, ColorWorks C6510A, ColorWorks C6520A, ColorWorks C6530A, ColorWorks C6540A, ColorWorks C6550A

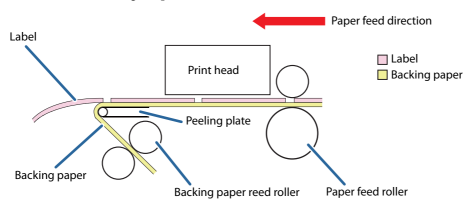
Peeler model

Features: Equipped with a peeler mechanism. By passing a backing paper through the peeler, labels are printed being peeled from the backing paper.

Model number:

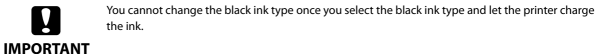


Lateral view (when waiting the printed label to be removed):



Gloss Black Ink/Matte Black Ink

If the firmware version of the printer is other than TS05JC, TS06JC, TS26JC, TS19K2, TS25K3, or TS21K5, you can select either gloss black (BK) and matte black (MK) for the type of black ink you want to use. The printer prompts you to select it when you turn on the printer for the first time.



About the Version of the Printer Driver and Utility

Depending on the firmware version of the printer, available versions of the printer driver and utility vary. Use the combination indicated as "Available (Recommended)" in the table below. In addition, download and use the latest version of firmware.

You can use the combinations indicated as "Available", however, the printer may malfunction or there may be restrictions on some functions.

		Driver/PrinterSetting Version	
		Ver.1.0.0.0 / Ver.1.1.0.0	Versions higher than those in the left column
Printer firmware version	TS05JC, TS06JC, TS26JC, TS19K2, TS25K3, TS21K5	Available	Not available
	Versions higher than those in the above row.	Not available	Available (Recommended)

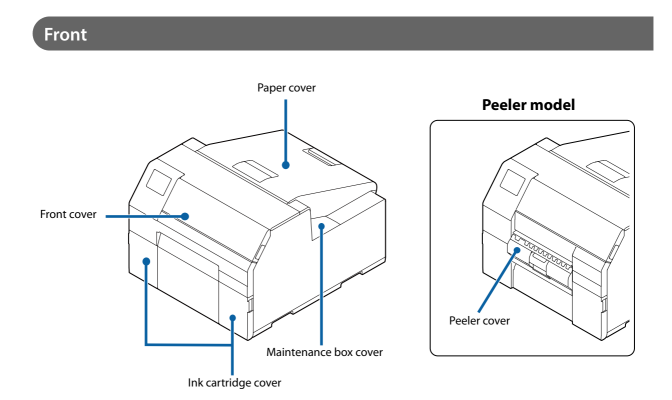
You can check the version of your printer firmware by using one of the following methods.

- Printing the status sheet ("Printing the Status Sheet" on page 32)
- Checking on the operation panel ("Operation Panel Settings" on page 229)

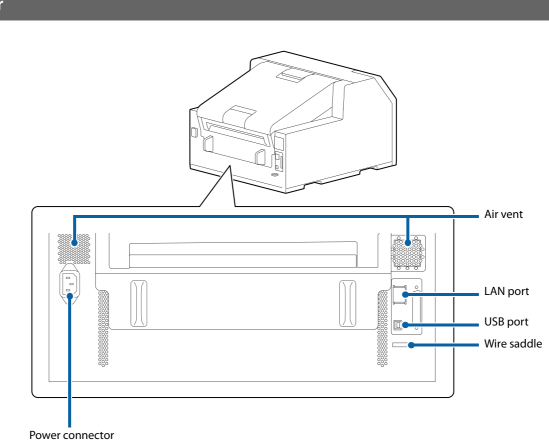
To get the latest version of the printer driver and utility, see "Downloading Printer Driver, Utilities, and Manuals" on page 416.

Part Names and Functions

This section describes the main operation parts.



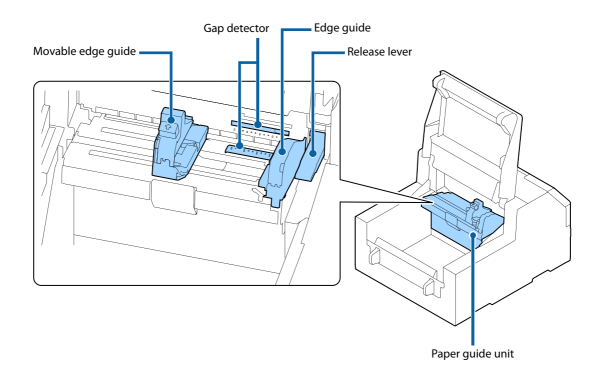
Name	Description
Front cover	Open this cover to remove paper if it is jammed. ("Paper is jammed" on page 329)
Ink cartridge cover	Open this cover to install/replace the ink cartridge. ("Replacing the Ink Cartridges" on page 42)
Maintenance box cover	Open this cover to install/replace the maintenance box. ("Replacing the Maintenance Box" on page 44)
Paper cover	Open this cover to load or replace paper. How to open the paper cover differs depending on whether the paper is to be supplied from the inside or the outside. ("Opening the Paper Cover" on page 49)
Peeler cover (peeler model only)	Open this cover to load paper. By passing a backing paper through the peeler, labels are printed being peeled from the backing paper. The cover is equipped with a label peeling detector, which detects whether a peeled label is remaining at the paper ejection slot or not.



Name	Description
Power connector	Connect the power cable.
Wire saddle	Pass the USB cable through this saddle to prevent disconnection of the cable.
USB port	Connect a USB cable.

Name		I	Description
LAN port	Connect a LAN of LED Status Indi		
	LED	LED status	Description
		Lit yellow	Connecting at one of the speeds
	LED1	Blinking yellow	Sending/receiving data
		Off	Not connected
		Lit green	Connecting using 1000BASE-T
	LED2	Lit orange	Connecting using 100BASE-TX
		Off	Connecting using 10BASE-T, or not connected
Air vent	-	nce of 10 cm {3.94"} or more	revent the temperature inside the printer from rising. e from the area around the air vent to ensure ventilation

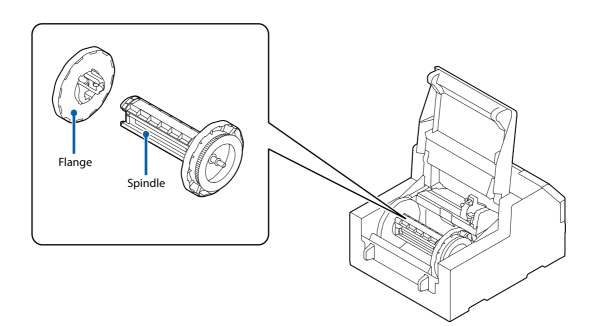
Inside



Name	Description
Movable edge guide	Supports paper at the paper width position while the paper is fed into the printer. Squeeze the blue lever to move the edge guide. Adjust them to match the paper width.
Gap detector	You can adjust the position of the gap detector. The adjustment is necessary before printing on odd-shaped labels such as circle or oval. ("Adjusting Gap Detector" on page 294)
Release lever	Use this lever when removing a jammed paper. By moving the lever up, the paper pressure rollers are unlocked and you can remove paper jammed inside the front cover.
Edge guide	Supports paper while the paper is fed into the printer. When loading paper, load the paper along this guide.
Paper guide unit	Move this unit when cleaning the paper feed roller. If you pull the blue lever, the entire unit moves, and you can check the paper feed roller.

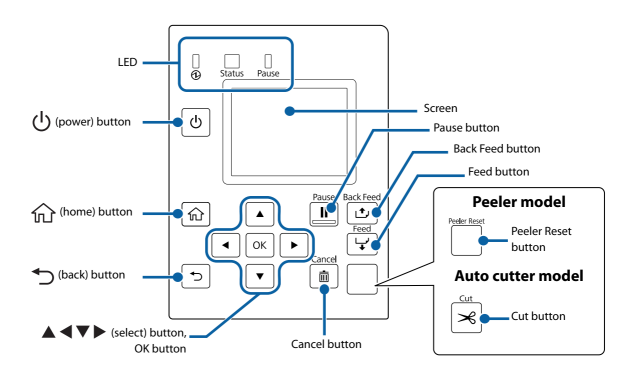
Spindle and Flange

Used to supply the paper from the inside.



Name	Description
Flange	Attach this to the spindle to fix the roll paper loaded on the spindle. Squeeze the blue lever to attach or remove to/from the spindle.
Spindle	Load roll paper on this spindle.

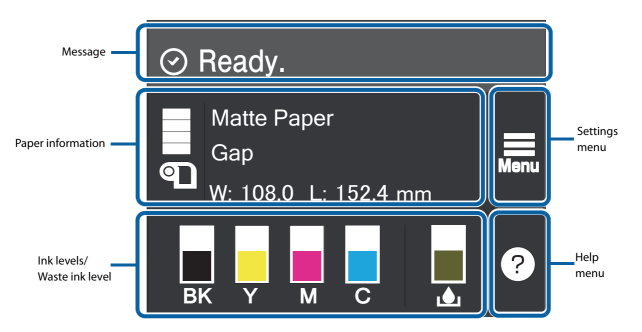
Operation Panel



Name	Description
LED	 The status of the printer can be checked from the flashing of the LEDs. This allows you to know the cause of an error and how to resolve the problem. (power) LED Stays on while the printer is on. Flashes during printing or charging ink. Status LED Stays on or flashes while an error or problem is occurring. Pause LED Stays on or flashes while the printer is paused.
(power) button	Turns on/off the printer.
(home) button	Displays the Home screen.
(back) button	Use to return to the previous screen.
▲ ◀ ▼ ► (select) button, OK button	Use the $\blacktriangle \blacktriangleleft \blacksquare \blacksquare$ keys to select a menu item, and then press the OK button to activate the selected menu or setting.
Cancel button	Use this to cancel printing. To cancel printing, press the [Cancel] button while the printer is paused, and select either the [Next label format] or the [All label formats] on the "Cancel Selection" screen.
Cut button (Auto cutter model only)	Use to cut paper. The paper cannot be cut twice at the same position.
Peeler Reset button (Peeler model only)	Press this button if printing of the next data does not start even after removing printed labels. For details, refer to "Cannot Print" on page 322.

Name	Description
Feed button	Press this briefly to feed paper by one page. Hold down to feed paper continuously.
Back Feed button	Use to replace paper. Hold down this button to feed the paper backward until you can pull the paper out of the printer.
Pause button	 If pressed during printing The printer pauses after printing of the current page is finished, and the Pause LED lights up. Press it again to resume printing and turn the Pause LED off. If pressed during standby The printer pauses, and the Pause LED lights up. Press it again to return to standby and turn the Pause LED off. If printing paused due to an error Press to release the printer pause and turn the Pause LED off.
Screen	Status of the printer, menus, and error messages are displayed.

Home Screen



Name	Description
Message	A printer status or an error message is displayed. ("A message is displayed on the operation panel." on page 316)
Paper information	The current paper settings are displayed. For a roll paper, approximate remaining paper length of the roll is also displayed. Touch this area to directly access the [Paper Settings] menus.

Name	Description
Ink levels/ Waste ink level	The length of the bars indicate how much ink of each color is remaining, and how much space in the maintenance box is remaining. The shorter the bars are, the lower the ink levels and remaining space are. A [!] mark will appear when the ink cartridge or the maintenance box needs to be replaced soon. A [x] mark will appear when the ink cartridge or the maintenance box needs to be replaced. Matte black ink is displayed as "MK".
Help menu button	You can see troubleshooting information and basic operating procedures.
Settings button	Allows you to access the maintenance menus, various printer settings, and network settings. Throughout this manual, touching this button is indicated as [Menu]. All the settings available from this button are listed in the link below. ("Operation Panel Settings" on page 229)

Nozzle Verification Technology

The "Nozzle Verification Technology" allows the printer to detect clogging of the print nozzles by self-check. Depending on required print quality, you can enable or disable the "Nozzle Verification Technology" function, set how often to run the self-check, threshold for the check, and whether to run a cleaning after the check. In addition to that, if nozzle clogging is not cleared by the cleaning, the printer carries out supplemental printing using nozzles adjacent to the clogged nozzles.

By using this function, you can prevent sharp decline in the print quality and barcode quality.

Nozzle Verification Technology Settings

Self nozzle check is run at the following times.

- When the printer is turned on.
- When the front cover or the paper cover is closed after a paper jam.
- Just before running a regularly scheduled cleaning. ("Periodic Auto Cleaning" on page 31)

If the "Nozzle Verification Technology" function is enabled, self nozzle check is run at the following time.

• When the number of printouts has reached the number specified as the interval of the self-check.

If the result of self nozzle check exceeds the specified threshold, a head cleaning is run automatically to clear the nozzle clogging. After the cleaning, the self nozzle check is run again. If the result of the check still exceeds the threshold, auto cleaning is also run again.

This function cannot provide 100% accuracy guarantee for preventing drop in print quality due to nozzle clogging. The printer cannot perfectly detect missing dots and skewed ink drops on printouts.
 The cleaning cleans the entire print head. It does not clean the print head partially for cleaning only the clogged nozzles. A small amount of ink is consumed for this Nozzle Verification Technology function. The print head cleaning is run automatically after the self nozzle check when set to do so. Ink is consumed for the head cleaning.

Enabling/Disabling the Nozzle Verification Technology

You can enable or disable the Nozzle Verification Technology function. The factory default is "Enable".

How to Set

Set using the operation panel of the printer, or using PrinterSetting. See "Operation Panel Settings" on page 229 or "PrinterSetting (Windows)" on page 187.

Setting Auto Nozzle Check Interval

Specify the number of printouts to let the printer run the nozzle check when reached the number. The printer will stop while running the check.

How to Set

0

Set using the operation panel of the printer, or using PrinterSetting.

Specify the number in the range of 1 to 13000.

See "Operation Panel Settings" on page 229 or "PrinterSetting (Windows)" on page 187.

• The count of printouts is reset when the specified number is reached and nozzle check is performed, and when the printer is turned off.

• The factory default is "500".

Setting Threshold of Nozzle Clogging

Specify the threshold of nozzle clogging. If the number of detected clogged nozzles exceed the threshold, a message is displayed on the printer's screen. You can set to run an auto head cleaning in such a case. If the number of clogged nozzles is below the threshold, you can use the supplemental printing function.

How to Set

Set using the operation panel of the printer, or using PrinterSetting.

Specify the number in the range of 0 to 16 nozzles.

See "Operation Panel Settings" on page 229 or "PrinterSetting (Windows)" on page 187.



The number of nozzles is the total of four color (BK (MK), C, M, Y) nozzles.
The factory default is "6".

Setting Auto Cleaning after Nozzle Check

You can set to run an auto head cleaning when the number of detected clogged nozzles exceeds the threshold.

When this setting is enabled: A message is displayed on the printer's screen and the cleaning is run automatically when the number of detected clogged nozzles exceeds the threshold.

When this setting is disabled: A message is displayed on the printer's screen when the number of detected clogged nozzles exceeds the threshold, but the cleaning is not run.

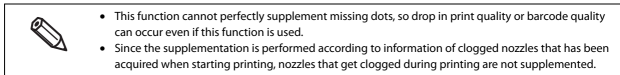
How to Set

Set using the operation panel of the printer, or using PrinterSetting. The factory default is "Enable". See "Operation Panel Settings" on page 229 or "PrinterSetting (Windows)" on page 187.

Dot Substitution (Supplemental Printing) Function

The "Dot Substitution" function automatically supplements missing dots caused by clogged nozzles with dots generated by nozzles adjacent to the clogged nozzles. The number of nozzles that can be supplemented is up to 16 nozzles. However, if the clogged nozzles are located next to each other, the supplementation does not work well. If the number of clogged nozzles exceeds 16, supplementation for 16 nozzles is performed without stopping the printing operation.

You cannot use this function if you have disabled the Nozzle Verification Technology function. Enable the Nozzle Verification Technology function to use this function.



How to Set

Set using the operation panel of the printer, or using PrinterSetting.

The factory default is "Enable".

See "Operation Panel Settings" on page 229 or "PrinterSetting (Windows)" on page 187.

Periodic Auto Cleaning

Sometimes, the printer runs a periodic cleaning automatically to maintain the print head in good condition. The cleaning takes 3 to 14 minutes, and printing is disabled during the cleaning. To prevent the cleaning from running when you want to print, set the time to start the periodic auto cleaning.

The cleaning will start at the specified time. However, the cleaning is not run if the printer determines that the print head does not need to be cleaned.

Setting the cleaning start time allows you to clean the print head without interrupting printing operation. The default time is "0:00".

Setting Time to Start the Periodic Auto Cleaning

Set using the operation panel of the printer, or using PrinterSetting.

During the cleaning, printing is disabled. Specify a time when the printer is on but not in use. The time can be set in one-minute increments.

For the setting procedure, see "Operation Panel Settings" on page 229 or "Printer settings" on page 205.

- The cleaning takes 3 to 14 minutes.
- If you set a time within less than 10 minutes from the current time, the cleaning is run at the set time 24 hours later.

Execution of the Periodic Auto Cleaning

At the set time, the cleaning is automatically run if the printer is on and it determines that the cleaning is necessary.

- If the printer has been left unused without being powered on for a long time, the cleaning may be run when the printer is turned on.
 In the following cases, the cleaning is not run at the set time. It is run next time the printer is turned on.
 - The printer is not powered on.
 - The ink level is too low to run the cleaning, or some ink cartridge(s) needs to be replaced.
 - The remaining amount of space in the maintenance box is too low to run the cleaning, or the box needs to be replaced.

Examples of the Time Setting to Avoid Interrupting Printing Operation

The followings are examples of the cleaning start time setting to reduce the likelihood of unintended cleaning during printing.

In the case that the printer is always powered on

Set the time to a time that printing work is not performed, such as midnight.

In the case that the printer is powered on and off every day

- Set the time to a time that the printer is off, such as midnight, to let the printer run the cleaning right after it is powered on.
- If printing work is not performed during lunch break, set the time to a time such as 12:00 in order to let the printer run the cleaning during the lunch break.

Checking the Printer Status

Printing the Status Sheet

By printing the status sheet, you can check the firmware version and the current printer settings, such as print mode and media detection settings.

On the operation panel, select the menu in the order shown below to print the status sheet.

[Menu] - [Printer Status/Print] - [Print Status Sheet]



To print the status sheet, load paper that has a label that measures at least 4 inches width and 6 inches long.

IMPORTANT

Status Sheet Example	Status Sheet (Network Settings) Example	
<printer sheet="" status=""> Sheet Output Time YYYY.MM.DD hh:mm <basic information=""> Model XX-XXXX BK Serial Number XXXXXXXX BK Serial Number XXXXXXXXXX Main Firmware Version XXXXXXXXXX MAC Address XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</basic></printer>	HHH NetWork Status Sheet HHH <general information=""> MAC Address xx:xx:xx:xx:xx Firmware xxxxxxxx Network Status AUTO(Disconnected <tcp ip="" ipv4=""> Obtain IP Address Manual IP Address xxx.xxx.xxx Subnet Mask xxx.xxx.xxx.xxx Default Gateway xxx.xxx.xxx.xxx HHHHHHHHHHHH 1/1 HHHHHHHHHH</tcp></general>	
03 xxxx yyyy/mm/dd hn:mm. 04 xxxx yyyy/mm/dd hh:mm 05 xxxx yyyy/mm/dd hh:mm 06 xxxx yyyy/mm/dd hh:mm 07 xxxx yyyy/mm/dd hh:mm 08 xxxx yyyy/mm/dd hh:mm 09 xxxx yyyy/mm/dd hh:mm 10 xxxx yyyy/mm/dd hh:mm		

You can also print a list of registered fonts, barcode fonts, images or templates.

Printing the Network Connection Check Report

By printing the network connection check report, you can check the network connection status and the network settings.

On the operation panel, select the menu in the order shown below to print the report.

[Menu] - [General Settings] - [Network Settings] - [Connection Check]

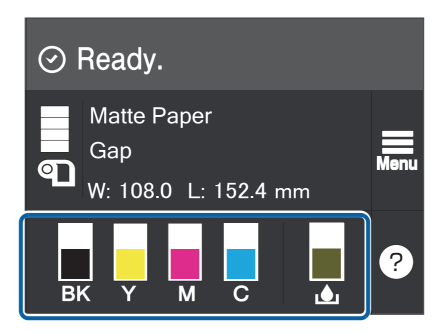


To print the network connection check report, load paper that has a label that measures at least 4 inches width and 6 inches long.

Network Connection C	Theck Report Example
Check Network Connection	
Check Result	Pass
Network is working correctly.	
If your problems persist, see your documentation for help and ne	etworking tips.
Checked Items	
Ethernet cable Connection Check	Pass
IP Address Check	Pass
Detailed IP Setup Check	Pass
Network Status	
Printer Name	XX-XXXXX
Printer Mode1	XXXXXXXXXX
IP Address	XXX.XXX.XXX.XXX
Subnet Mask	XXX.XXX.XXX.XXX
Default Gateway	XXX.XXX.XXX.XXX
Mac Address	XX:XX:XX:XX:XX:XX:XX

Checking the Status of Consumables

On the home screen of the printer, you can check the following information; the status of the ink cartridges and the maintenance box, paper settings (paper type, detection method, label width/length), remaining amount of paper. ("Home Screen" on page 26)

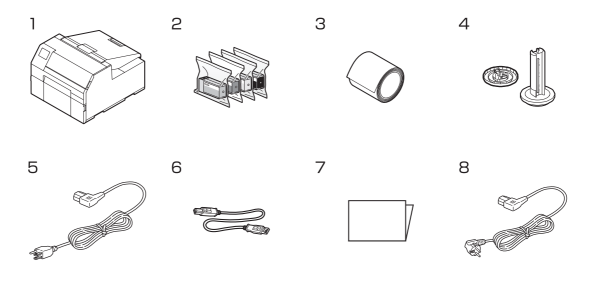


Setup

This chapter describes procedures for installing and setting up the printer that are required before using the printer.

Unpacking

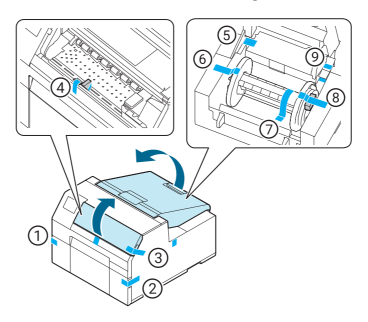
After unpacking, make sure that all the printer and the accessories are included and they have no damages. The included items are as follows.



1	Printer (CW-C6000 Series or CW-C6500 Series)	2	Ink cartridges for initial setup; C, M, Y, BK (MK)* * Either one of a BK (gloss black) cartridge or MK (matte black) cartridge is included.
3	Roll paper (for initial operation check)	4	Flange and Spindle
5	Power cable	6	USB cable
7	Manual	8	Power cable for specific regions (not included depending on country or region)

Removing the Protective Materials

Remove the all protective materials such as pieces of tape and cushion materials. There are about eight protective materials and some of them have been attached to inside the printer.



Installing the Printer

CAUTION

Allow sufficient space for the printer. Make sure that the installation location meets the following requirements.

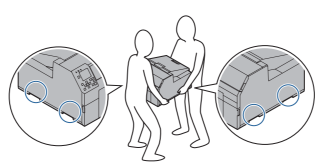
• On a level and stable surface with sufficient strength to support the weight of the printer

	Auto cutter model	Peeler model	
CW-C6000 Series	Approx. 22.5 kg (49.60 lb)	Approx. 22.8 kg (50.27 lb)	
CW-C6500 Series	Approx. 25.5 kg (56.22 lb)	Approx. 26.3 kg (57.98 lb)	

- On an area larger than the bottom surface of the printer.
- A location that is not subject to vibrations and impacts.
- A location where a dedicated power outlet is available.
- A location where you can load and remove paper without difficulty.
- A location with sufficient space around the printer to allow for installation of accessories, replacement of consumable products, and daily cleaning.
- A location that meets the following environmental requirements. For more details, see "Environmental Specifications" on page 399.

		Temperature	Humidity	
Printing		5 to 35°C (41 to 95°F)	20 to 80% RH, No condensation	
Storage	Gloss black ink	-20 to 40°C (-4 to 104°F)	5 to 85% RH, No condensation (without being unpacked)	
	Matte black ink	-10 to 40°C (14 to 104°F)		

- Make sure to carry the printer by two or more persons.
- To lift the printer, put your hands on the indented portions on the side of the printer as shown below. If you put your hands on the other portions of the printer to lift it, the printer may get damaged.



- Do not install the product at a location exposed to strong light such as direct sun rays. Doing so may result in printing failure due to malfunction of the detectors.
- If the printer has charged matte black ink and is more likely to be exposed to a temperature of -10 or lower degrees C (14°F), make sure to discharge ink before turning the printer off. Otherwise, the print head may be damaged due to freezing. For more details, see "Storing the Printer After Ink is Charged" on page 313.

Connecting the Power Cable

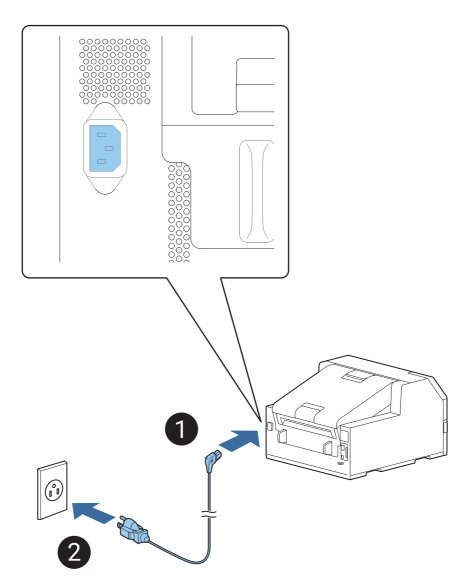
Follow the procedure below to connect the power cable.



Install the printer near a wall outlet so that you can disconnect the plug from the outlet immediately in the event of an emergency.

Insert the power cable firmly all the way into the power connector on the back of the printer.

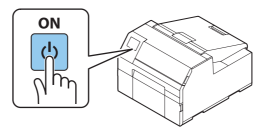
7 Insert the power plug firmly all the way into an outlet.



Turning On/Off

Turning the Power On

Hold down the \bigcirc (power) button until the O (power) LED lights up.

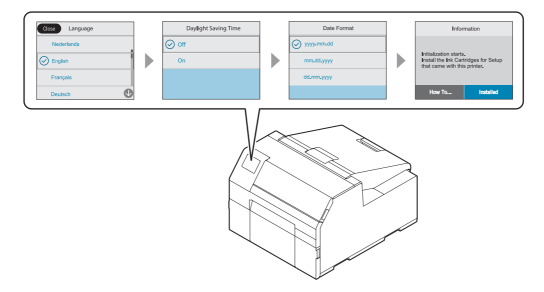


Turning the Power Off

Press the \bigcirc (power) button. Then select [Yes] on the confirmation screen. The (power) LED goes out and the printer is turned off.

Setting Language and Date/Time

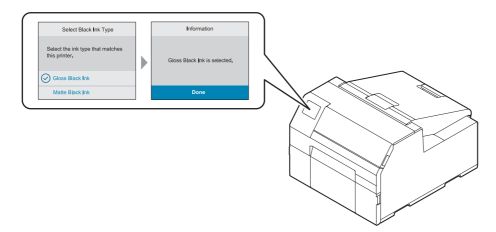
Follow the on-screen instructions to set language, the date and time.



Selecting Black Ink Type

If the version of the printer firmware is other than TS05JC, TS06JC, TS26JC, TS19K2, TS25K3, or TS21K5, select which type of black ink you use following the on-screen instructions.

On the black ink type confirmation screen, select [Done].



Installing the Ink Cartridges

Follow the on-screen instructions to install the ink cartridges.

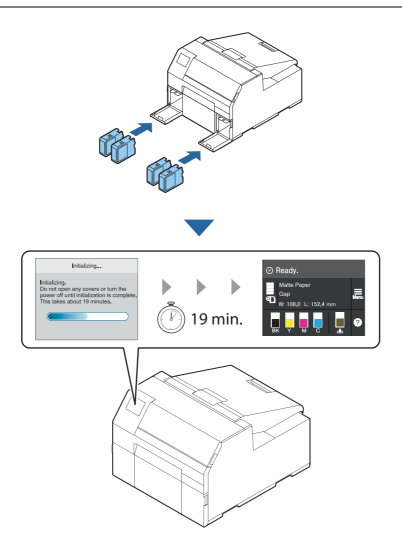
When you close the cover, a message that confirms whether to start initial ink charging is displayed. Select [Yes] to start the initial ink charging. When you see a message saying that the initial ink charging is finished, select [OK].

If the version of the printer firmware is TS05JC, TS06JC, TS26JC, TS19K2, TS25K3, or TS21K5, initial ink charging will start right after you install the cartridges and close the cover. A home screen is displayed when the initial ink charging is finished.

It takes about 19 minutes for the initial ink charging. The time differs according to circumstances.



Before installing the ink cartridges, make sure to read the cautions on handling the ink cartridges. See "Cautions on Ink Cartridges" on page 8. Never open any cover of the printer or turn off the printer during ink charging. Doing so will consume a large amount of ink, which may result in the need to replace the ink cartridges or the maintenance box before the completion of charging. Once you start the initial ink charging, you cannot change the black ink type.



Replacing the Ink Cartridges

Checking Amount of Ink Remaining

You can check ink level of each color ink cartridge on the home or an error message screen of the operation panel.

Message	Description	
You need to replace Ink Cartridge(s).	To maintain the quality of the print head, the printer stops printing before ink car- tridges are completely expended. Replace the ink cartridge with new one.	

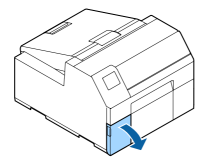
How to Replace the Ink Cartridges



When replacing the black ink cartridge, make sure to replace with a cartridge of the same type of black ink. The printer does not work if you install a cartridge of different type of black ink.

The procedure below is for replacing the BK cartridge. Follow the same procedure for replacing the other color cartridges.

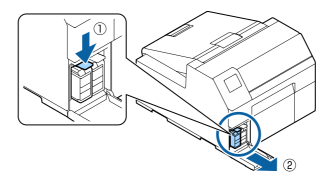
Open the left ink cartridge cover.



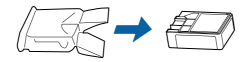


For replacing cyan or yellow cartridge, open the right ink cartridge cover.

Press the lever down to remove the used ink cartridge. 2



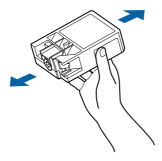
3 Open the bag and take out the new ink cartridge.





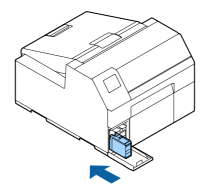
Shake the ink cartridge.

As shown in the figure below, shake the cartridge horizontally. Move the cartridge by about 5 cm to both directions, and repeat it about 15 times for about 5 seconds.

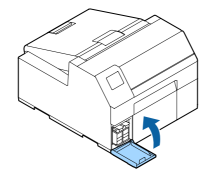




Install the ink cartridge in the slot.



6 Close the ink cartridge cover.



Installing the Maintenance Box

The printer comes with the maintenance box installed.



Before handling the maintenance box, make sure to read the cautions on handling the maintenance box. See "Cautions on the Maintenance Box" on page 9.

Replacing the Maintenance Box

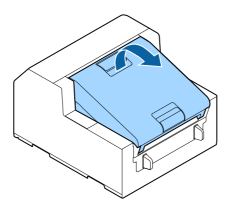
Checking the Amount of Empty Space in the Maintenance Box

You can check the remaining capacity of the maintenance box on the home or an error message screen of the operation panel.

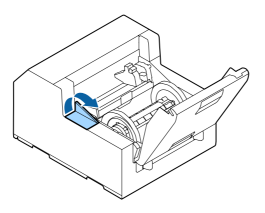
Message	Description	
The Maintenance Box is at the end of its service life. You need to replace it.	Replace the maintenance box with a new one.	

How to Replace the Maintenance Box

1 Open the paper cover.

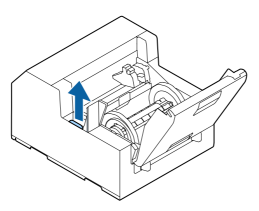


7 Open the maintenance box cover.

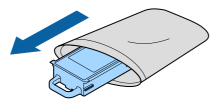


3 Take out the maintenance box.

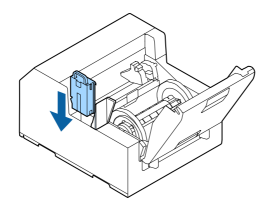
When disposing of the used maintenance box, put it in a plastic bag that came with the new maintenance box.





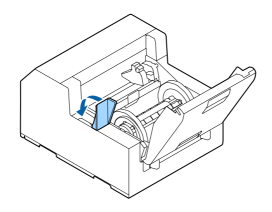


5 Install the new maintenance box.





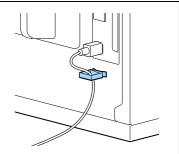
Close the maintenance box cover.



Installing the Printer Driver and Connecting to a Computer

Do not connect the printer to your computer until the screen prompts you to do so.
CAUTION

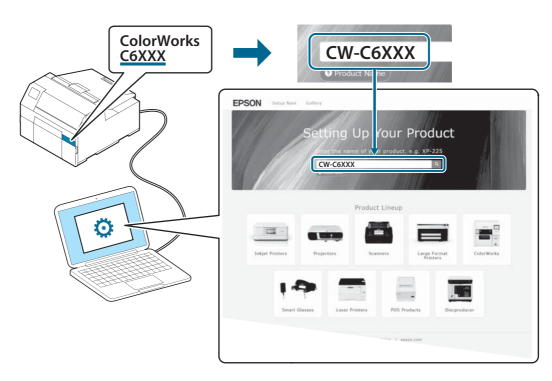
When connecting with a USB cable, pass the cable through the wire saddle to prevent accidental disconnection.



Go to the website below and search for your printer model number to download the printer driver.

You can get the software from the following website.

For customers in North America, go to the following web site: https://www.epson.com/support/ For customers in other countries and regions, go to the following web site: https://epson.sn



7 Start the printer driver.

3 Follow the on-screen instructions to install the printer driver.

During the installation process, you will be guided to connect the computer to the printer.

How to Configure the Network Settings

Follow the procedure below to set up the IP address of the printer.

- To connect to the printer via Ethernet, the network settings are required. When connecting to the printer via USB, the network settings are not required.
- Before starting the network settings, ask your network administrator for information required for the network settings.
- **1** Turn the printer on.
- **7** Select [Menu] and then press the [OK] button.
- **2** Select [General Settings] and then press the [OK] button.
- **A** Select [Network Settings] and then press the [OK] button.
- **Select** [Advanced] and then press the [OK] button.
- **6** Select [TCP/IP] and then press the [OK] button.
- 7 Select [Obtain IP Address] and then select [Auto] or [Manual] using the [OK] button. When you select [Auto], the network setting is complete. When you select [Manual], proceed to step 8.



Enter the IP address and the subnet mask.

Select a setting to change and then press the [OK] button to enter the information.



Select [Start Setup] and then press the [OK] button.

The network setting is now complete.

Media Settings

Configure the media source to use, and type, shape, detecting method of media to use.

- When using the Windows printer driver See "Printer Driver for Windows" on page 75.
- When Not using the Windows printer driver See "PrinterSetting (Windows)" on page 187.
- When configuring the settings without using a computer

See "Operation Panel Settings" on page 229.



If the settings on the printer (settable using the operation panel, PrinterSettings, or Web Config) differ from the printer driver settings, printing is performed by applying the printer driver settings.
For media that can be used with this product, refer to "Paper Specifications" on page 362.

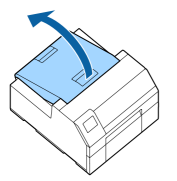
Opening the Paper Cover

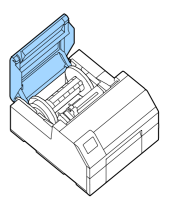
This section describes how to open the paper cover.



Do not use the printer with the paper cover removed. Doing so will cause the printer to malfunction.

Opening the Cover using the Lever in the Front





Open the paper cover as shown above for the following purposes.

- To load roll paper inside the printer, or to remove it.
- To replace the maintenance box.
- To clean inside the printer.
- To remove paper jammed inside the printer.

Opening the Cover using the Lever in the Back



Open the paper cover as shown above for the following purposes.

• To set paper so that it is supplied from outside the printer, or to remove the paper.

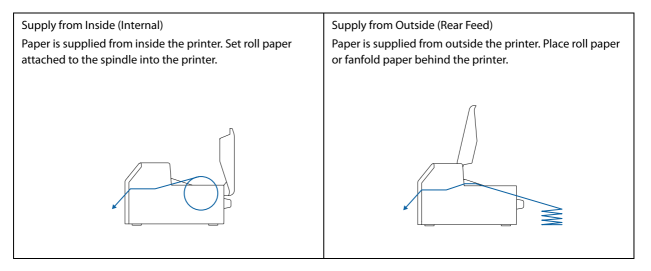
Loading Paper

This section describes how to load and replace paper. As shown below, the procedure of replacing paper differs depending on the size and whether paper has been/is going to be supplied from inside or outside.

Videos that show the procedure are also available.

Click the URL below to view the videos.

<https://support.epson.net/p_doc/790/>



IMPORTANT

- To supply roll paper from outside the printer, prepare an external paper feeder and paper rewinder by yourself. For more details, see "Requirements for External Devices" on page 411.
 With the peeler model, you cannot supply fanfold paper from outside the printer.
- When replacing paper with a different shape, form, or type of paper, change the paper settings either from the operation panel or on the printer driver before loading the paper. ("Operation Panel Settings" on page 229, "Media Source and Media Detection Settings" on page 85, "User-

Models	Supply from Inside (Internal)	Supply from Outside (Rear Feed)	
		Fanfold paper	Roll paper
Auto cutter model	 Paper loading: Page 51 Paper removal: Page 66 Paper ejection at paper end: Page 70 	 Paper loading: Page 55 Paper removal: Page 66 Paper ejection at paper end: Page 70 	"Requirements for External Devices" on page 411
Peeler model	 Paper loading: Page 59 Paper removal: Page 68 Paper ejection at paper end: Page 71 		"Requirements for External Devices" on page 411

Defined Paper" on page 87)

How to Load Paper (Auto Cutter Model - Supply from Inside)

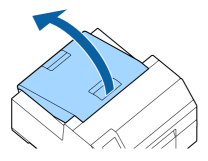


After turning on the printer, do not open the paper cover until the home screen is displayed. Doing so may cause paper to be set improperly.

Turn on the printer, and then check that [Internal] is selected as the [Media Source] setting on the operation panel.

("Operation Panel Settings" on page 229)

• Open the paper cover.





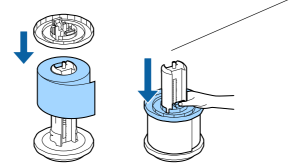
Remove the spindle from the printer.

As shown in the figure, hold the spindle and flange with both hands, and remove them.



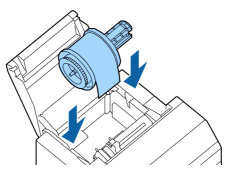
Load the roll paper on the spindle and fix it with the flange.

- To move the flange, squeeze the two levers.
- When loading the roll paper on the spindle, take note of the winding direction. The correct winding direction is marked on the spindle.
- Fix the flange and roll paper so that there is no gap in between.



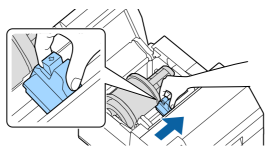
5 Hold the spindle with both hands, and set it in the printer.

Install the spindle so that both ends of the spindle fit into the holders inside the printer.

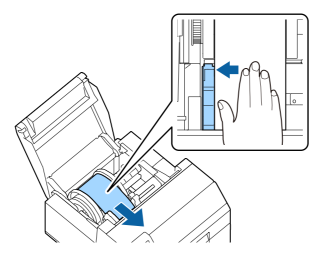




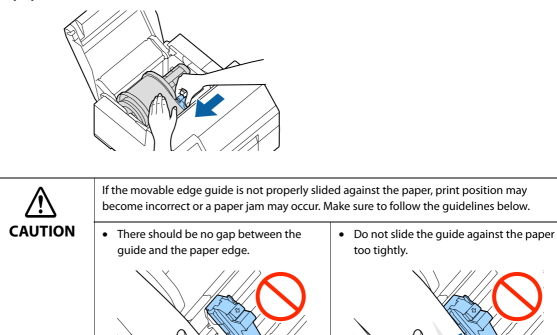
Slide the movable edge guide to the right side. Squeeze the blue lever to move the edge guide.

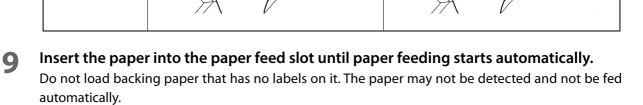


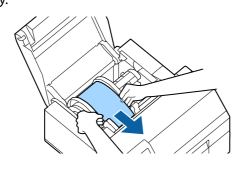
Pull the paper along the left edge guide.



8 Place your hand on the paper to flatten it, and slide the movable edge guide against the paper.







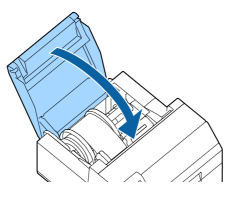


If you are using special paper, the paper may not be fed into printer automatically because the printer can fail to detect the paper. To feed the paper into the printer manually, see "Feeding Paper into the Printer Manually" on page 72.

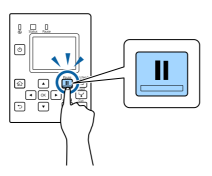
Rotate the spindle to remove looseness in the paper.



1 Close the paper cover.



Press the [Pause] button.



Loading paper (auto cutter model - supply from inside) is now completed.

How to Load Paper (Auto Cutter Model - Supply from Outside)

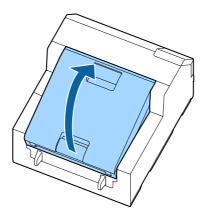


After turning on the printer, do not open the paper cover until the home screen is displayed. Doing so may cause paper to be set improperly.

Turn on the printer, and then check that [Rear Feed] is selected as the [Media Source] setting on the operation panel.

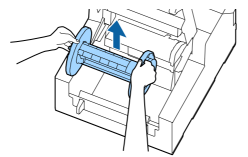
("Operation Panel Settings" on page 229)

2 Open the paper cover.



3 Remove the spindle, if present.

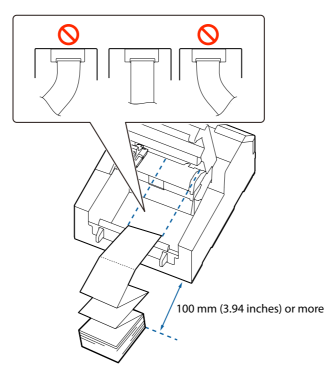
As shown in the figure, hold the spindle and flange with both hands, and remove them.

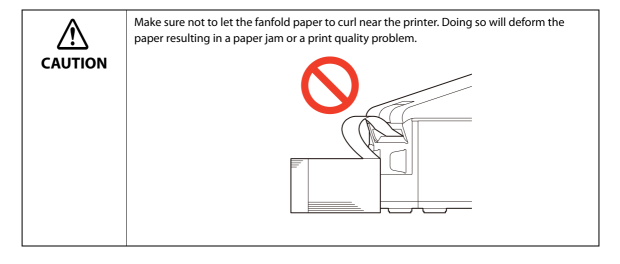




Place the fanfold paper behind the printer.

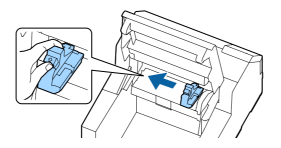
- Place the fanfold paper at least 100 mm (3.94 inches) away from the printer.
- Make sure the paper is vertical in relation to the paper feed slot.



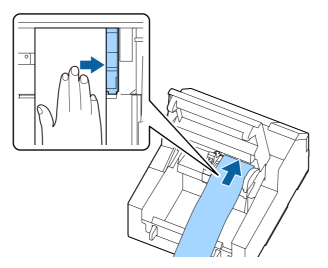


5 Slide the movable edge guide to the left side.

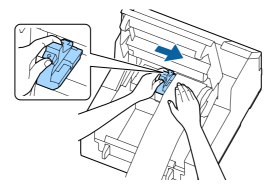
Squeeze the blue lever to move the edge guide.

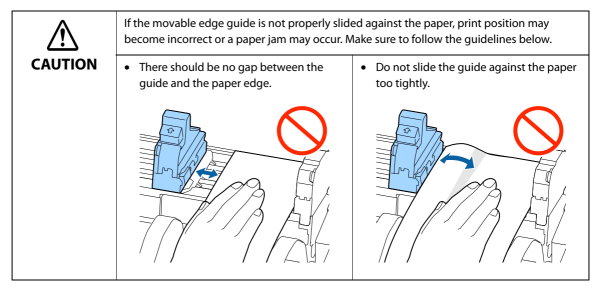


6 Pull the paper along the right edge guide.



7 Place your hand on the paper to flatten it, and slide the movable edge guide against the paper.

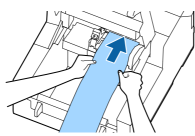






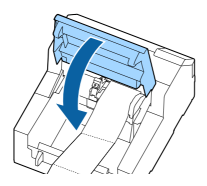
Insert the paper into the paper feed slot until paper feeding starts automatically.

Do not load backing paper that has no labels on it. The paper may not be detected and not be fed automatically.

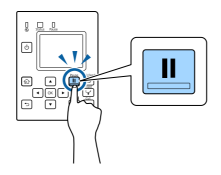




Close the paper cover.



10 Press the [Pause] button.



Loading paper (auto cutter model - supply from outside) is now completed.

How to Load Paper (Peeler Model - Supply from Inside)

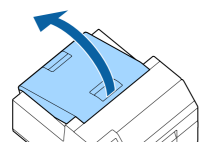


After turning on the printer, do not open the paper cover until the home screen is displayed. Doing so may cause paper to be set improperly.

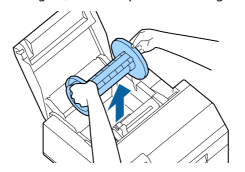
Turn on the printer, and then check that [Internal] is selected as the [Media Source] setting on the operation panel.

("Operation Panel Settings" on page 229)

2 Open the paper cover

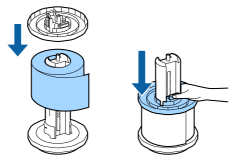


3 Remove the spindle from the printer. As shown in the figure, hold the spindle and flange with both hands, and remove them.



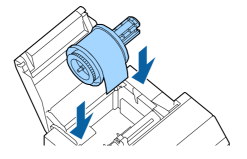
Load the roll paper on the spindle and fix it with the flange.

- To move the flange, squeeze the two levers.
- When loading the roll paper on the spindle, take note of the winding direction. The correct winding direction is marked on the spindle.
- Fix the flange and roll paper so that there is no gap in between.



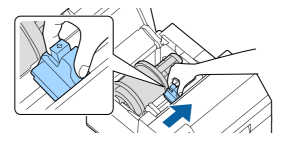
5 Hold the spindle with both hands, and set it in the printer.

Install the spindle so that both ends of the spindle fit into the holders inside the printer.

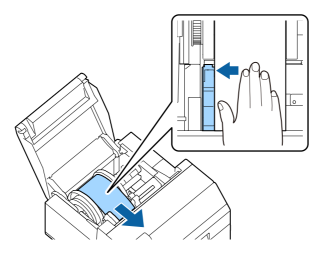




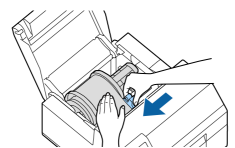
Slide the movable edge guide to the right side. Squeeze the blue lever to move the edge guide.

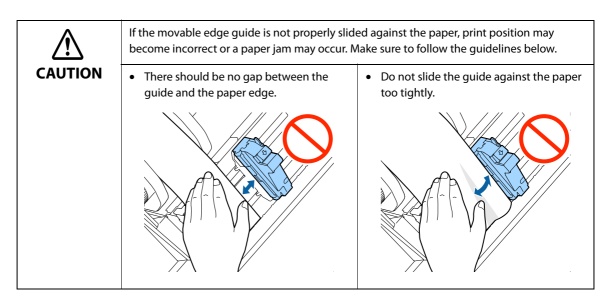


Pull the paper along the left edge guide.

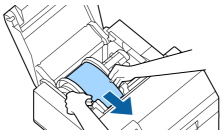


8 Place your hand on the paper to flatten it, and slide the movable edge guide against the paper.





Insert the paper into the paper feed slot until paper feeding starts automatically. Do not load backing paper that has no labels on it. The paper may not be detected and not be fed automatically.

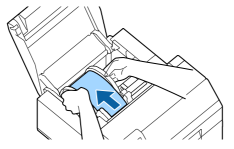




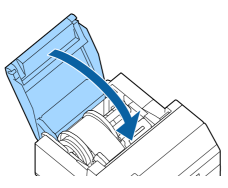
9

If you are using special paper, the paper may not be fed into printer automatically because the printer can fail to detect the paper. To feed the paper into the printer manually, see "Feeding Paper into the Printer Manually" on page 72.

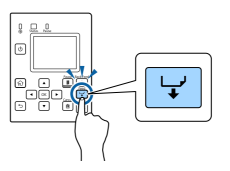
Rotate the spindle to remove looseness in the paper.



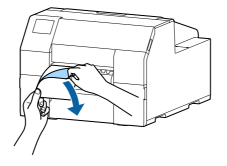
1 Close the paper cover.



Hold down the [Feed] button until the leading edge of paper touches the table on which the printer is installed.

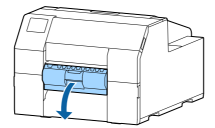


Remove labels from the ejected paper.

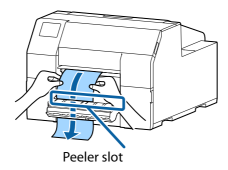


14 Open the peeler cover.

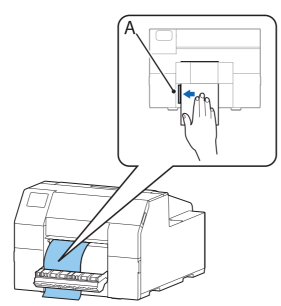
Do not touch the manual cutter at the bottom of the peeler cover with your hand. Doing so may cause injury. ("Caution Label" on page 10)

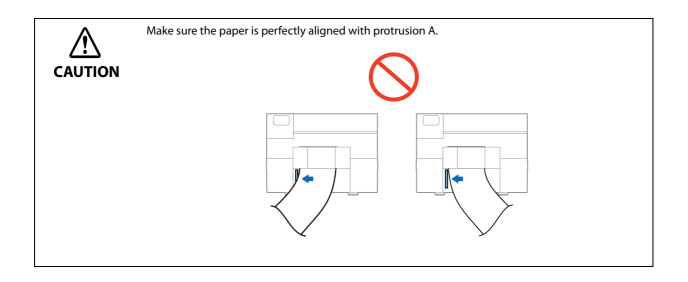


15 Pass the paper through the peeler slot.



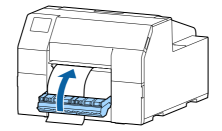
16 Before closing the peeler cover, load the paper along the protrusion A.

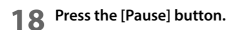


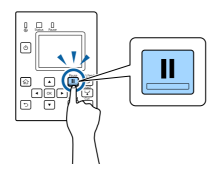


7 Close the peeler cover.

If the paper is loose, pull the leading edge of paper to remove the looseness and then close the peeler cover.



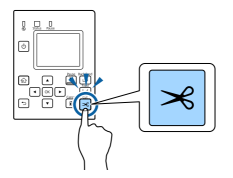




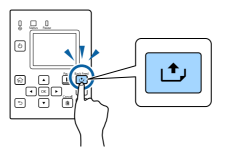
Loading paper (peeler model - supply from inside) is now completed.

How to Remove Paper (For the Auto Cutter Model)

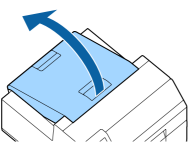
- Check that the printer has been turned on.
- **2** Press the [Cut] button, and cut off the ejected labels.



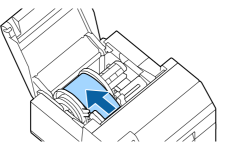
Press the [Back Feed] button to feed the paper backward.The paper can now be pulled out from inside the printer.



Open the paper cover.



5 Slide the movable edge guide away from the paper, and remove the paper.





Close the paper cover.

7 Press the [Pause] button.

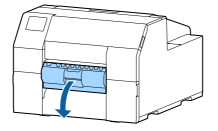
Removing the paper is now completed.

To load paper, see the following pages.

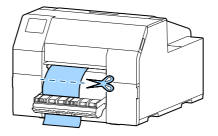
"How to Load Paper (Auto Cutter Model - Supply from Inside)" on page 51, "How to Load Paper (Auto Cutter Model - Supply from Outside)" on page 55

How to Remove Paper (For the Peeler Model)

- Check that the printer has been turned on.
- **2** Open the peeler cover.

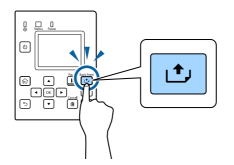


3 Cut the backing paper near the paper ejection slot.

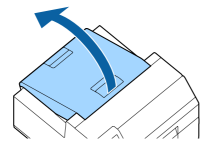


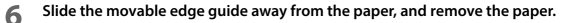


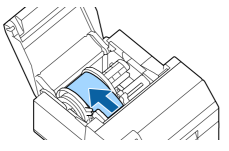
Press the [Back Feed] button to feed the paper backward. The paper can now be pulled out from inside the printer.



5 Open the paper cover.







7 Close the paper cover.

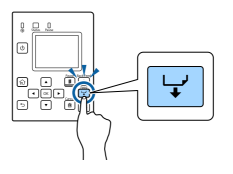


Press the [Pause] button.

Removing the paper is now completed. To load paper, see the following pages. "How to Load Paper (Peeler Model - Supply from Inside)" on page 59

How to Eject Paper at Paper End (For the Auto Cutter Model)

1 Hold down the Feed button until the paper is completely ejected.



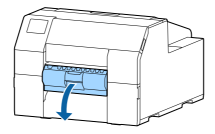
Ejecting paper at paper end is now completed.

To load paper, see the following pages.

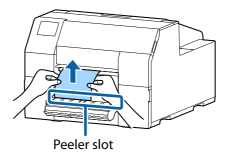
"How to Load Paper (Auto Cutter Model - Supply from Inside)" on page 51, "How to Load Paper (Auto Cutter Model - Supply from Outside)" on page 55

How to Eject Paper at Paper End (For the Peeler Model)

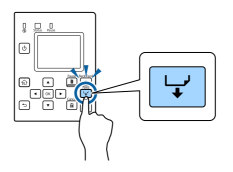
Open the peeler cover.



2 Remove the paper from the peeler slot.



3 Hold down the Feed button until the paper is completely ejected.



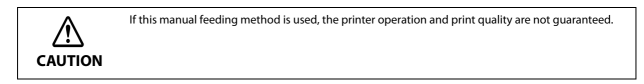
Ejecting paper at paper end is now completed.

To load paper, see the following pages.

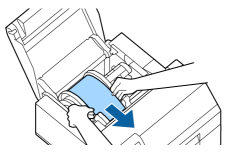
"How to Load Paper (Peeler Model - Supply from Inside)" on page 59

Feeding Paper into the Printer Manually

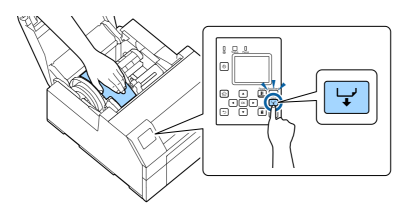
If you are using special paper, the paper may not be fed into the printer automatically because the printer can fail to detect the paper. In such case, follow the procedure below to feed the paper manually.



1 Advance the paper with your hand until the leading edge comes in contact with the paper feed shaft.



2 Hold down the paper with your hand and press the Feed button.



Test Print

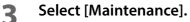
You can check whether the printer operates normally or not by printing a nozzle check patterns.

Follow the procedure below to print the nozzle check patterns. The nozzle check patterns allow you to check print nozzles for clogging.



Turn the printer on.

7 Select [Menu] and then press the [OK] button.





Select [Print Head Nozzle Check].

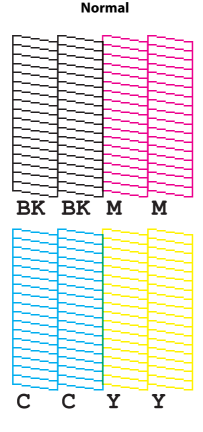
5 Select [Print].

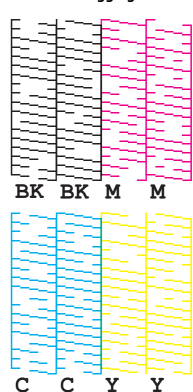
The nozzle check patterns are printed.

6 Checking the Nozzle Check Patterns

If the pattern is printed normally, all the lines are printed properly as shown in the left figure below. Nozzles are clogging if there are missing lines as shown in the right figure below. Run the print head cleaning.

Example of the nozzle check patterns with gloss black ink





Clogging

Test Print using the Printer Driver

If you have already installed the printer driver, you can do a test print using the printer driver. Follow the procedure below to do the test print.

Open [Devices and Printers].

Q

2

Right-click the icon of the printer, and then click [Printer properties].

This is how the screen appears if the name registered for the printer is EPSON CW-C6500Au.

3 The Printer properties screen appears. Click [Print Test Page] on the screen.

Color Man	agement	Sec	urity	Version Information
General		aring	Ports	Advanced
5	EPSON CW-	C6500Au		
Location:				
<u>C</u> omment:				
Model:	EPSON CW-	CEEDOA		
Features	EPSON CW-	CosouAu		
Color: Yes			Paper availat	ole:
Double-side	ed: No		108 x 152.4	mm - Die-cut Label \land
Staple: No				
Speed: Unk				
Maximum r	esolution: 600) dpi		>
	[Prefere	ences.	Print Test Page



If the [Media Detect] setting has been set to [Gap], the test page is not printed from the first label. However, the auto cutter model can print from the first label if you do the settings described in the link below. ("Printing from the First Label (Auto cutter model only)" on page 290)

Handling

This chapter provides basic information necessary for handling the printer.

Printer Driver for Windows

This chapter describes how to operate the printer driver for Windows.

The printer driver is software to control the printer in accordance with the print instructions of application software. Setting the print settings in the printer driver screen enables you to obtain the best print results. Furthermore, you can also use the utilities to check the printer status and perform maintenance.

Printer Driver

The printer driver print settings window is displayed.

- Method 1: Windows Settings > printer management screen > [Print Settings]
- Method 2: Windows Settings > printer management screen > [Printer Properties] > [General Settings] on the [General] tab
- Method 3: Windows Settings > printer management screen > [Printer Properties] > [Printing Defaults] on the [Advanced] tab

Method 4: Application software print screen > [Printer Properties]

Any changes made to settings using either Method 1 or Method 2 will be specific to the user that is currently logged in.

Any changes made to settings using Method 3 will be applied to all users who use the printer. However, any settings that have been configured using either Method 1 or Method 2 will be given priority.

Any changes made to settings using Method 4 will be temporary.

If you want a value to be saved as a default setting, use either Method 1 or Method 2 to display and configure the printer driver.

The steps for opening the printer management screen from Windows Settings will vary depending on the version of Windows used.

Printer Driver Screen Configuration

The printer driver is equipped with a help function. Right-click an item and then click Help to display an explanation on the item.

nt settings	🖶 F2 'ON CW-C2' 20A	u Printing Toferences		
ral a Name: Custom	Ga General 😁 Options	Priver Utilities		
	Favorite Settings	Current Settings	~	Save As Favorite Setting
a Form: Continuous Label	Media Setting			
a Saving: No Saving a Coating Type: Matte Paper	Media Name	Custom	\sim	Media Definition
rofile: OFF	Label width	425 🔹 inch (0.84 - 4.41)		
of Black to Composite: OFF Width Adjustment: OFF	Label length	6.00 tinch (0.31 - 24.00)		•
a Hold Pressure: OFF as time per head pass setting: ectional Printing: ON	Gap between labels	0.12 inch (0.00 - 0.24)		•
Color Setting: OFF	Left & Right Gap	0.08 inch (0.00 - 0.24)		
ings For Paper Handling After o cut(Every 1 Labels)	Media Form	Continuous Label	~	<u>↓</u>
ication: None e: None	Media Saving	No Savina	~	
ns htation: Portrait	Media Coating Type	Matte Paper	~	
per of Prints: 1	Print Quality	Normal	×	Advanced
	Color Correction Mode	Epson Vivid Color	~	Color Correction
	Spot Color Setting	No Spot Color	~	Update Spot Color List
	Settings For Paper Handling After Print	Cut (at specified label)	~	Cutinterval 1
	Notification	None	×	Ink and Maintenance box Information
	Pause	None	~	
ways show current settings				BK M C Y MB
Close		Media Detection		Refresh

1	Current Settings pane
---	-----------------------

Displays a summary of current settings.

2 General tab

Lets you set media (paper) size, media form, and other basic print settings.

 3
 Options tab

 Print orientation and the number of copies can be set.

4 Driver Utilities tab

Lets you configure various advanced settings.

5 Printer Utilities tab

Lets you run printer maintenance functions such as print head cleaning or nozzle check, and start PrinterSetting.

Media Setting

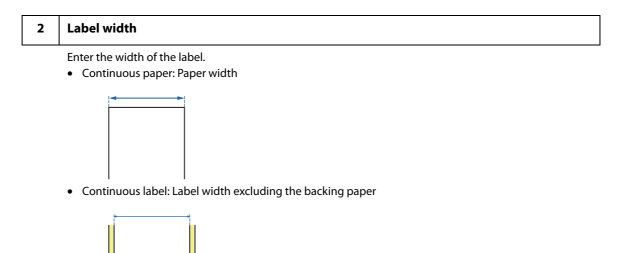
			EPSON CW-C6000Au	Printing Preferences			×	
		¢	🙀 General 🥶 Options	🔐 Driver Utilities 🙀 Printer Utili	ties			
			Favorite Settings	Current Settings	\sim	Save As Favorite Setting		
		ſ	Media Setting					
1.		-	Media Name	Custom	\sim	Media Definition		
2 ·		-	Label width	4.25 🔹 inch (0.84 - 4.41)			
З.		-	Label length	6.00 🔶 inch (0.31 - 24.0)	0)	¢		
4 ·			Gap between labels	0.12 📫 inch (0.00 - 0.24)			
5 -		•	Left & Right Gap	0.08 inch (0.00 - 0.24)			
6 -		•	Media Form	Continuous Label	\sim			
7 -		-•	Media Saving	No Saving	\sim			
8 -		•	Media Coating Type	Matte Paper	\sim			
9 -		•	Print Quality	Normal	\sim	Advanced	•	-13
10 -		•	Color Correction Mode	Epson Vivid Color	\sim	Color Correction		
11-		•	Spot Color Setting	No Spot Color	\sim	Update Spot Color List		
12-			Settings For Paper Handling After Print	Cut (at specified label)	\sim	Cut Interval 1		
			Notification	None	\sim	Ink and Maintenance box Information		
			Pause	None	\sim			
						ВК М С У МВ		
				Media Detection		Refresh		
						Version 1.6.0.0	_	
					OK	Cancel Apply He	elp	
	1							

The following describes settings for the media on the printer driver.

1

Media Name

You can select settings created in the user-defined paper settings. You can also select [Custom] to directly change the media settings.

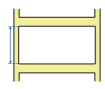


• Die-cut label: Label width excluding the backing paper



3 Label length Enter the length of the label. Continuous paper, Continuous label: Length of the print range (length of one page) Image: Print range of the pri

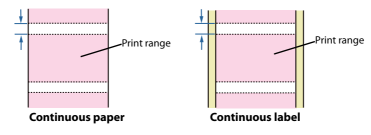
• Die-cut label: Label length excluding the backing paper



If the interval for cutting the paper is less than 15.0 mm (0.59 inches), auto cutting is not possible because a paper jam may occur. If you want to use auto cutting for labels less than 15.0 mm (0.59 inches), set the interval for cutting the paper to 15.0 mm (0.59 inches) or more in the settings for paper handling after print. ("Settings For Paper Handling After Print" on page 83)
 Select the check box for [Banner Printing] on the [Options] tab to specify a label length up to 3000.0 mm (118.11 inches). This [Banner Printing] function is a processing function within the driver that divides the specified label length into multiple pages each having a length that is within the maximum label length that the printer can handle (609 mm (23.98 inches)) and prints them with a gap of 0 mm (0 inches) between the labels, so that labels longer than 609 mm (23.98 inches) can be printed.

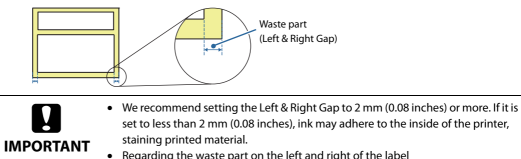
4 Gap between labels

Enter the gap between labels.



5 Left & Right Gap

The gaps on the left and right are always the same size. Therefore, a single value is entered for both the Left & Right Gap.



Regarding the waste part on the left and right of the label
Auto cutter model: The waste parts can be set within a range of 2 to 6 mm (0.08
to 0.27 inches). (They should normally be set to 2 mm (0.08 inches).)
Peeler model: The waste parts can be set to 2 mm (0.08 inches) only.
* If they are set larger than 2 mm (0.08 inches), problems such as paper jams
might occur.

6 Media Form

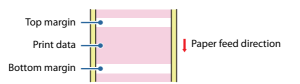
Media i Orini

Select the form of the paper. ("Paper Specifications" on page 362)

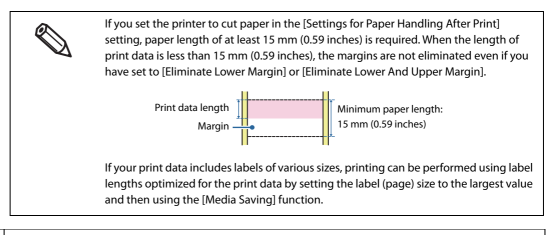
7 Media Saving (for continuous paper and continuous label only)

Select a media saving setting. The [Media Saving] function eliminates margins from one-page print data to suppress wasting paper.

Even if [Media Saving] is set to "Eliminate Lower Margin" or "Eliminate Lower and
Upper Margin", the setting will be disabled when data for the barcode font
replacement is included.



- No Saving: Paper is fed before starting printing and after completing printing, creating top and bottom margins on the printout.
- Eliminate Lower Margin: Paper is not fed after completing printing, and thus a lower margin is not created on the printout.
- Eliminate Lower and Upper Margin: Paper is not fed before starting printing or after completing printing, and thus lower and upper margins are not created on the printout.



8 Media Coating Type

Select the media coating type. ("Paper Specifications" on page 362)

9 Print Quality

Select the print quality.

When [Media Coating Type] is [Plain Paper]

- Max Speed: 300 x 600 dpi
- Speed: 600 x 600 dpi (initial setting)
- Normal: 600 x 600 dpi
- Quality: 600 x 1200 dpi

When [Media Coating Type] is [Texture Paper], [Matte Paper], or [Synthetic]

- Max Speed: 300 x 600 dpi
- Speed: 600 x 600 dpi
- Normal: 600 x 600 dpi (initial setting)
- Quality: 600 x 1200 dpi
- When [Media Coating Type] is [Glossy Paper], [Glossy Film], or [High Glossy Paper]
- Normal: 600 x 600 dpi
- Quality: 600 x 1200 dpi (initial setting)
- Max Quality: 1200 x 1200 dpi



Supported media coating types vary depending on which type of black ink, gloss black or matte black, is installed. For details, see "Paper Specifications" on page 362.



If you change the [Media Coating Type] setting, the [Print Quality] setting will automatically be set to the initial setting suitable for the selected media coating type. Click [Advanced...] to configure more detailed print quality settings.

10 Color Correction Mode

Configure color correction settings. For more details about the color correction, see "Color Correction" on page 276.

- Epson Vivid Color: The color correction engine inside the printer corrects the colors to vivid colors that are suitable for printing labels. As a result, the colors vary from that of a typical LCD monitor.
- Epson Preferred Color: The color correction engine in the printer corrects colors to produce print results that are close to those seen on a typical LCD monitor.
- ICM: The color correction engine inside the OS performs color correction according to the ICC profile corresponding to the set media coating type and print quality. The use of an appropriate ICC profile allows you to match the color of the LCD monitor and print result.
- None: Select this option when setting color correction on an application software. Color correction is not performed in the printer.

11 Spot Color Setting

Select a spot color setting file. For more details about the spot color setting, see "Spot Color Settings" on page 270.

12 Settings For Paper Handling After Print

For the Auto Cutter Model

- Cut (after printing last label)
- Cut (at specified label)
- Cut (after last page of collate page)
- Do not cut (stop at cut position) (initial setting)
- Do not cut (stop at peel position)
- Do not cut (stop at the print end position)

For the Peeler Model

- Manual apply (Initial setting)
- Auto apply
- Rewind

IMPORTANT

• If you have set to [Cut (after last page of collate page)] and if the printer stops due to a paper jam or other reason while the auto cutter is operating after printing, it is impossible to resume printing.

Cautions for when [Label length] is set to a value less than 15.0 mm (0.59 inches)
Auto cutting is not possible because a paper jam may occur.

- You can select all three [Cut] options below in [Settings For Paper Handling After Print].
- Cut (after printing last label)
- Cut (at specified label)
- Cut (after last page of collate page)
- If you have selected [Cut (at specified label)] for [Settings For Paper Handling After Print] and selected the [Collate] check box on the [Options] tab, specify the number of pages per copy in [Cut Interval].
 If you have not selected the check box, we recommend specifying the number
- of copies in [Cut Interval].
 When [Settings For Paper Handling After Print] [Cut (at specified label)] [Cut Interval] is set to "1", the driver automatically changes [Cut Interval] to "2" to reach or exceed the minimum label length that can be cut (15.0 mm (0.59 inches)).

Also, to ensure that the label length does not become less than the minimum label length that can be cut (15.0 mm (0.59 inches)), "1" can no longer be set for [Cut Interval].

13 Advanced

Change the settings for color, barcode, and paper handling. For more details about each menu item, see the Help.

- Print Color Adjustment
 Ink Profile: Print density can be changed to darker or lighter.
 Ratio of Black to Composite: Adjust the ratio of black ink to composite black.
- Barcode and 2D Symbol Preset Bar Width Adjustment: When using a built-in barcode font, adjust the bar width.
- Paper Adjustment Media Hold Pressure: Adjust the paper suction power of the platen. Drying time per head pass setting: Adjust additional time to dry ink.

Advanced	
Print Color Adjustr	ient
Ink Profile	
Light	Dark
	6 0 4
Ratio of Bla	ck to Composite
CMY 1	K
	5 0
Barcode and 2D S	ymbol Preset
Bar Width A	djustment
Narow "	Wide
	2 -1 0 1 2
Paper Adjustment	
Media Hold	Pressure
2	4 6 8 10
Less Vacuur	More Vacuum
Drying time (per head pass setting
	0 (0.1+)
0	50
Didirectional Pri	inting
Default Settings	OK. Help

- If you change the settings in [Print Color Adjustment], and/or [Bar Width Adjustment], it may affect readability of barcodes.
- If you increase the ratio of black ink in [Ratio of Black to Composite], be careful not to touch the label surface immediately after printing because ink can adhere to your fingers.

Media Source and Media Detection Settings

1 Open the printer driver window.

General 💮 Options	-				
Fevorite Settings	Current Se	tinas		~	Save As Favorite Setting
Media Setting					
Media Name	108 x 152.4	1 mm - Di	e-cut Label	\sim	Media Definition
Label width	4.25	-	inch (0.84 - 4.41)		
Label length	6.00	\$	inch (0.31 - 24.00)		
Gap between labels	0.12	\$	inch (0.08 - 0.24)		• • ()
Left & Right Gap	0.08	\$	inch (0.00 - 0.24)		
Media Form	Die-cut La	bel (Gap)	\sim	
Media Coating Type Print Quality Color Correction Mode Spot Color Setting	Matte Pap Normal Epson Viv No Spot C	id Color olor		> > >	Advanced Color Correction Update Spot Color List
Settings For Paper Handling After Print	Do not cut	(stop at (cut position)	~	
Notification	None			\sim	Ink and Maintenance box Information
Pause	None			~	
(Med	ia Detection		BK M C Y MB Refresh
					Version 1.6.0.0

2 Click [Media Detection...] on the General tab.

3 Make the following settings to match them with the paper you use.

🏟 Media Detection Settings	×
Set the media detection method t Select the item you want to set, a	
Media source	Media Detection
Internal roll	◯ Gap detection
◯ External feed	Black mark detection
	O No detection
[OK Cancel

• Media Source: Select how to supply paper to the printer.

Setti	Description	
Internal roll (supply from inside)		Paper is supplied from inside the printer. Set roll paper attached to the spindle into the printer.
External feed (supply from outside)		Paper is supplied from outside the printer. Place roll paper or fanfold paper behind the printer.

• Media Detection: Select how to detect print positions.

Setting item	Description
Gap detection	The print position is detected based on the gaps between labels.
Black mark detection	The print position is detected based on the black marks printed on the back or backing paper of the paper.
No detection	Print position detection using gaps or black marks is not performed.



Click [OK].

Media source and media detection settings are now complete.

User-Defined Paper

The size, form, type, and other settings of frequently used paper can be registered to the printer driver as a media definition. This is convenient because you will not need to set the paper settings of the driver when printing from an application if you register a media definition in advance.

If you wish to set the paper size and other settings every time without registering a media definition, select [Custom] from the [Media Name] pull-down menu on the [General] tab. The various settings on the [General] tab will become available so that you can set the paper size and other settings.

Registering New

Register a new media definition by following the steps below.



2

Open the printer driver window.

Click the [Media Definition] button on the [General] tab. The Media Definition screen appears.

General 😁 Options	🚰 Driver Utilities 🙀 Printer Utilities						
Fevorite Settings	Current Settings	~	Se	ave As Fa	vorite Se	tting	
Media Setting		- (
Media Name	108 x 152.4 mm - Die-cut Label			Media	Definition		
Label width	4.25 + inch (0.84 - 4.41)		_				
Label length	6.00 + inch (0.31 - 24.00)				¢		
Gap between labels	0.12 🗘 inch (0.08 - 0.24)			e (7	
.eft & Right Gap	0.08 🗘 inch (0.00 - 0.24)						
Media Form	Die-cut Label (Gap)	\sim		-		-1	
Media Coating Type	Matte Paper	\sim					
Print Quality	Normal	\sim		Advi	anced		
Color Correction Mode	Epson Vivid Color	\sim		Color C	orrection		
Spot Color Setting	No Spot Color	\sim	U	lpdate Sp	ot Color	List	
Settings For Paper Handling After Print	Do not cut (stop at cut position)	\sim					
	None	\sim	Ink and	Maintena	nce box	Information	_
Pause	None	\sim					
			BK	мс	Y	MB	_
	Media Detection				Re	rfresh	

3 Click the [New] button.

The New screen appears.

ledia Definition :		Media Setting			
		Media Name	Media Definition1		
		Label width	4.25 • inch (0.84 - 4.41)		
		Label length	6.00 • inch (0.31 - 24.00)		•
		Gap between labels	0.12 🔷 inch (0.00 - 0.24)		≪ →
		Left & Right Gap	0.08 🔹 inch (0.00 - 0.24)		
		Media Form	Continuous Label	\sim	*
		Media Saving	No Saving	\sim	
		Media Coating Type	Matte Paper	\sim	
		Print Quality	Normal	~	Advanced
		Color Correction Mode	Epson Vivid Color	~	Color Correction
		Spot Color Setting	No Spot Color	~	Update Spot Color List
New	Delete	Settings For Paper Handling After Print	Do not cut (stop at cut position)	\sim	
Import			OK	Cancel	Help

4 Make settings to match the paper you use.

Enter the name of the media definition in [Media Name]. This is the name displayed when you select a paper size from an application. For an explanation of the other items, see "Media Setting" on page 77.

Media Setting			
Media Name	Media Definition1		
Label width	4.25 inch (0.84 - 4.41)		
Label length	6.00 🔹 inch (0.31 - 24.00)		¢
Gap between labels	0.12 • inch (0.00 - 0.24)		
Left & Right Gap	0.08 🔶 inch (0.00 - 0.24)		
Media Form	Continuous Label	\sim	
Media Saving	No Saving	\sim	
Media Coating Type	Matte Paper	\sim	
Print Quality	Normal	\sim	Advanced
Color Correction Mode	Epson Vivid Color	\sim	Color Correction
Spot Color Setting	No Spot Color	\sim	Update Spot Color List
Settings For Paper Handling After Print	Do not cut (stop at cut position)	\sim	



New		
Media Setting		
Media Name	4.25 x 12 Continuous Label(Matte Paper)	
Label width	4.25 • inch (0.84 - 4.41)	
Label length	12.00 inch (0.31 - 24.00)	φ
Gap between labels	0.12 inch (0.00 - 0.24)	**
Left & Right Gap	0.08 • inch (0.00 - 0.24)	
Media Form	Continuous Label	v
Media Saving	No Serving	\vee
Media Coating Type	Matte Paper	\vee
Print Quality	Normal	✓ Advanced
Color Correction Mode	Epson Vivid Color	✓ Color Correction
Spot Color Setting	No Spot Color	V Update Spot Color List
Settings For Paper Handling After Print	Do not cut (stop at cut position)	¥

Check that the registered media name is displayed in the Media Definition screen 6 and then click [Close].

Media Definition	n	
Media Definition : 4.25 x 12 Contin	uous Label (Matte Paper)
New		
Import	Edit	Delete
Export	Close	Help

Check that you can select the registered media name in [Media Name] on the 7 [General] tab.

evorte Satterps	Current Settings		Source As Fouriers Setting	
avive teach	Contraction		Sele All Perione Seleng	_
Audia Seting				
Audio Name	108 x 152 4 mm - Die-cut Enbel	12	Media Definition	
dari seliti.	Medie Size Reduction 108 x 152 4 mm - Die-cut Label			
decise of the	Custow		increased in the local division of the local	
in hereiter	415 + 12 Continuous Laborative Project	9	+ +	
and Property of	(A) and (A) and (A)	_		
	Detailable Cell	_		
	Pre-tra Paper Pedit -	_		
ter Comp Type	Stute Frener	-		
		_		
in Daily	Normal		Al-invest.	
lata Garactus Muda	EpertVisiOuto	-	Cotor Connuction	
per Cine Setting	Nav Said Calar		Contrast Dans Divise Link	
attings Pro Topian Inciding Aller Print	Denot of Inter-Workstone			
offication	None		Ink and Maintenance box Internation	
pute .	Nore	1.94	TITLE	
			DK M C Y MD	
	Medie Detection		Fatesh	



Click the [OK] button to close the driver.

Paper registration (media definition) is now complete.

Editing and Deleting

1

Open the printer driver window.

2 Click the [Media Definition] button on the [General] tab.

The Media Definition screen appears.

General 😲 Options	n Driver Utilities 🙀 Printer Utilities			Media Definition :
Favorite Settings	Current Settings	\sim	Save As Favorite Setting	4.25 x 8 Die-cut Labels (Matte Paper) 4.25 x 10 Die-cut Labels (Glossy Paper)
Media Setting		C		
fedia Name	108 x 152.4 mm - Die-cut Label	9	Media Definition	
abel width	425 + inch (0.84- 4.41)			
abel length	6.00 + inch (0.31 - 24.00)			
lap between labels	0.12 nch (0.08 - 0.24)			
eft & Right Gep	0.08 + inch (0.00 - 0.24)			
vledia Form	Die-cut Label (Gap)	\sim		
fedia Coating Type	Matte Paper	\sim		
rint Quality	Normal	\sim	Advanced	
Color Correction Mode	Epson Vivid Color	~~~	Color Correction	New Edit Del
pot Color Setting	No Spot Color	\sim	Update Spot Color List	Import
lettings For Paper landling After Print	Do not out (stop at out position)	\sim		Export
offication	None	~	Ink and Maintenance box Information	
>muse	None	\vee		
			BK M C Y MB	
	Media Detection		Refresh	

3 Click to select the media definition you wish to edit or delete.

	Media Definition	
Ó	4.25 x 8 Die-cut Labels (Matte Paper))
	New Edit Delete	
	Close Help	
	Export	

4 If you wish to change the definition settings, click the [Edit] button. The Edit screen appears and you can change the definition.

Media Definition	New			
	Media Setting			
4.25 x 8 Die-cut Labels (Matte Paper)	Media Name	4.25 x 8 Die-cut Labels (Matte Paper)		
	Label width	4.25 • inch (0.84 - 4.41)		
	Label length	8.00 • inch (0.31 - 24.00)		*
	Gap between labels	0.12 inch (0.08 - 0.24)		
	Left & Right Gap	0.08 • inch (0.00 - 0.24)		
	Media Form	Die-cut Label (Gap)	\sim	
	Media Coating Type	Matte Paper	\sim	
	Print Quality	Normal	~	Advanced
	Color Correction Mode	Epson Vivid Color	~	Color Correction
	Spot Color Setting	No Spot Color	~	Update Spot Color List
New Edit Delete	Settings For Paper Handling After Print	Do not cut (stop at cut position)	~	
Import Close Help		OK	Cance	Help

If you wish to delete the definition, click the [Delete] button. A screen appears and if you click the [OK] button, the definition is deleted.

	Labels (Matte Paper)		
4.25 x 10 Die-cu	t Labels (Glossy Paper)		
New	5-40	Datas	
New Import	Edit	Delete	

Editing or deleting a media definition is now complete.

Banner Printing

This product can use the Banner Printing function. Banner Printing divides the specified label length into multiple pages each having a length that is within the maximum label length that the printer can handle (609 mm (23.98 inches)) and prints them with a gap of 0 mm (0 inches) between pages, so that labels longer than 609 mm (23.98 inches) can be printed.

- If you enabled [Shared Print mode] and then performed Banner Printing from a 32-bit Windows client PC, printing may be terminated before it is finished. ("Sharing the Printer Driver" on page 134)
- This function divides the specified label length into multiple pages each having a length that is within the maximum label length that the printer can handle (609 mm (23.98 inches)) and prints them with a gap of 0 mm (0 inches) between pages. Therefore, the image quality may decrease where pages are connected, and the connections may be noticeable.

Banner Printing Settings

- In the [General] tab, select the following papers for [Media Form].
 - Continuous label
 - Continuous paper

General 💮 Options	🖬 🚰 Driver Utilities 🏟 Printer Utilities		
Favorite Settings	Current Settings	\sim	Save As Favorite Setting
Media Setting			
Media Name	Custom	\sim	Media Definition
Label width	108.0 mm (21.4 - 112.0)		
Label length	152.4 🗭 mm (8.0 - 3000.0)		¢
Gap between labels	3.0 🗭 mm (0.0 - 6.0)		↔<>
Left & Right Gap	2.0 🗭 mm (0.0 - 6.0)		
Media Form	Continuous Label	\sim	
Media Saving	No Saving	\sim	
Media Coating Type	Matte Paper	\sim	
Print Quality	Normal	\sim	Advanced
Color Correction Mode	Epson Vivid Color	\sim	Color Correction
Spot Color Setting	No Spot Color	\sim	Update Spot Color List
Settings For Paper Handling After Print	Cut (at specified label)	\sim	Cut Interval
Notification	None	\sim	Ink and Maintenance box Information
Pause	None	\sim	
			вк м с у мв
	Media Detection		Refresh
			Version 1.6.0.0

General 😲 Option:	s 😭 Driver Utilities 🙀 Printe	er Utilities	
Favorite Setting	Current Settings	~	Save As Favorite Setting
_	ortrait OLandscape otate 180 irror Image	Number of Prints	Copies 1
☑ Banner printing			

2 Select the check box for [Banner Printing] on the [Options] tab.

- Check that you can enter up to 3000.0 mm (118.11 inches) for [Label length] on the [General] tab.
- **4** Enter the length of the label to be printed in [Label length].

Printing Barcodes

The printer has built-in fonts. This allows you to print a barcode without creating it on an application software.

Barcode Font Settings

You can make the barcode settings using [Barcode and 2D Symbol Settings] on the [Driver Utilities] tab.

arcode and 20	Symbol Settings	
Display :	Barcodes 🗸 🗸	Font Name :
Font List :		Туре:
		Specified Point: 57.5 Points
Common Settin	-	×
Rotation Settin	gs Normal	
Hexadecin	ial Input Mode	
Barcode		
Module	7 🔹 [1-20]do	HRI Character Position
Module		Do Not Print ~
Bar Height	480 🜩 [3-1665]	Idots Type of Composit
Element Rati	•	×
Check Dig	şit	Start Character
	vert to Minimize Entire Syr	mbol Stop Character
Width		
	ings	
Margin Set		
Margin Set		fargin 0 🚖 [0-600]dot
	Top M	
Margin Set	Top M in 0 🔹 (0-600)dot	Right Margin 0 🗧 [0-600]dot
	Top M	Right Margin 0 🗧 [0-600]dot

1 Make the following settings.

- Display: Select [Barcodes].
- Font Name: Enter a character string. The string is set as the barcode font name. Only ASCII characters are accepted.
- Type: Select a barcode type. Available setting items changes according to the selected barcode type. You can select the type from the following options.

UPC-A	UPC-E	JAN13(EAN)
JAN8(EAN)	Code39	ITF
Codabar(NW7)	Code93	Code128
GS1-128	GS1 DataBar Omnidirectional	GS1 DataBar Truncated
GS1 DataBar Limited	GS1 DataBar Expanded	

- Rotation Settings: Select an option to rotate a barcode.
- Hexadecimal Input Mode:
 - Select the check box to enter data for a barcode in hexadecimal.
- Module: Specify the width of the narrowest element of the barcode in units of dot.
- Bar Height: Specify the height of the element in units of dot. Actual print size equivalent to the specified dots will be displayed.
- HRI Character Position:

Specify the position to print HRI characters. Select [Do Not Print] if printing HRI characters is not necessary.



Depending on the selected barcode type, the position option cannot be selected.

• Composite Component:

Select a composite type.

- Element Ratio: Specify the ratio of wide element width to the narrowest element width. The recommended ratio is 2.5.
- Check Digit: A number or symbol added to the barcode number in order to detect an error in the barcode number and to prevent fabrication.
- Auto Convert to Minimize Entire Symbol Width:

You can select this when the barcode type is CODE128. This function minimizes the number of symbols and characters that are necessary to express the specified data string.

- Start Character: Specify the start character.
- Stop Character: Specify the stop character.
- Margin Settings: The background of the barcode is transparent. If you select the checkbox for
 "Margin Settings", the barcode is printed with the transparent background filled
 in white.

The amount of margin can be set for [Top Margin], [Left Margin], [Bottom Margin], and [Right Margin] respectively.

Click [Add].

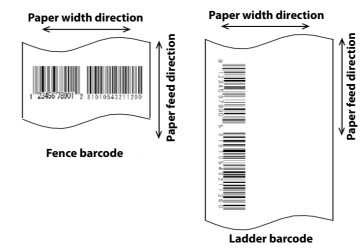
The configured barcode font is registered and added to the font list.



- Up to 30 barcode fonts can be registered.
- To edit settings of a registered barcode font, select the font from the font list, change the settings and then click [Save].
- To delete a registered barcode font, select the font from the font list, and then click [Delete].

Recommended Module Values

Print directions of a barcode are as shown below. The recommended module values vary by paper type, barcode type, and the print direction.



If [Rotation Settings] is set to [Normal] or [Rotate 270 Degrees], the barcode is not be printed.

🖵 300 dpi

WARNING

			Minimum module size [in units of 300 dpi]						
Barcode	Orientation	ANSI Grade D or higher	Grade D ANSI Grade C or higher						
		Plain Paper	Matte Paper	Syn- thetic	Glossy Paper	Glossy Film	High Glossy Paper		
Code39	Fence	4	3	3	3	3	3		
	Ladder	5	3	3	3	3	3		
Codabar	Fence	4	3	3	3	3	3		
	Ladder	5	3	3	3	3	3		
Code93	Fence	4	3	3	3	3	3		
	Ladder	5	3	3	3	3	3		
Code128	Fence	4	3	3	3	3	3		
	Ladder	5	3	3	3	3	3		
GS1-128	Fence	4	3	3	3	3	3		
	Ladder	5	3	3	3	3	3		

		Minimum module size [in units of 300 dpi]						
Barcode	Orientation	ANSI Grade D or higher	D ANSI Grade C or higher					
		Plain Paper	Matte Paper	Syn- thetic	Glossy Paper	Glossy Film	High Glossy Paper	
ITF	Fence	4	3	3	3	3	3	
	Ladder	5	3	3	3	3	3	
GS1 DataBar	Fence	4	3	3	3	3	3	
Omnidirectio nal	Ladder	5	3	3	3	3	3	
GS1 DataBar	Fence	4	3	3	3	3	3	
Truncated	Ladder	5	3	3	3	3	3	
GS1 DataBar	Fence	4	3	3	3	3	3	
Limited	Ladder	5	3	3	3	3	3	
GS1 DataBar	Fence	4	3	3	3	3	3	
Expanded	Ladder	5	3	3	3	3	3	
UPC-A	Fence	4	3	3	3	3	3	
UPC-E	Ladder	5	3	3	3	3	3	
JAN13	Fence	4	3	3	3	3	3	
JAN8	Ladder	5	3	3	3	3	3	
EAN13	Fence	4	3	3	3	3	3	
EAN8	Ladder	5	3	3	3	3	3	

🖵 600 dpi

		Minimum module size [in units of 600 dpi]						
Barcode	Orientation	ANSI Grade D or higher	ANSI Grade C or higher					
		Plain Paper	Matte Paper	Syn- thetic	Glossy Paper	Glossy Film	High Glossy Paper	
Code39	Fence	7	5	5	5	5	5	
	Ladder	10	6	5	6	6	6	
Codabar	Fence	7	5	5	5	5	5	
	Ladder	10	6	5	6	6	6	
Code93	Fence	7	5	5	5	5	5	
	Ladder	10	6	5	6	6	6	

		Minimum module size [in units of 600 dpi]						
Barcode	Orientation	ANSI Grade D or higher	Grade D ANSI Grade C or higher					
		Plain Paper	Matte Paper	Syn- thetic	Glossy Paper	Glossy Film	High Glossy Paper	
Code128	Fence	7	5	5	5	5	5	
	Ladder	10	6	5	6	6	6	
GS1-128	Fence	7	5	5	5	5	5	
	Ladder	10	6	5	6	6	6	
ITF	Fence	7	6	6	6	6	6	
	Ladder	10	6	6	6	6	6	
GS1 DataBar	Fence	7	6	6	6	6	6	
Omnidirectio nal	Ladder	10	6	6	6	6	6	
GS1 DataBar	Fence	7	6	6	6	6	6	
Truncated	Ladder	10	6	6	6	6	6	
GS1 DataBar	Fence	7	6	6	6	6	6	
Limited	Ladder	10	6	6	6	6	6	
GS1 DataBar	Fence	7	6	6	6	6	6	
Expanded	Ladder	10	6	6	6	6	6	
UPC-A	Fence	7	7	7	7	7	7	
UPC-E	Ladder	10	7	7	7	7	7	
JAN13	Fence	7	7	7	7	7	7	
JAN8	Ladder	10	7	7	7	7	7	
EAN13	Fence	7	7	7	7	7	7	
EAN8	Ladder	10	7	7	7	7	7	

- Readability of a barcode varies by paper type, performance of a barcode reader, or other factors. Furthermore, drop in print quality due to clogging of print head nozzles or skew of ink drops can cause a barcode to become unreadable. In case it happens, it is recommended to print HRI characters or take other measures.
- Due to the characteristics of the ink, printing a barcode onto paper which ink has seeped into may cause the bar width of the barcode to become thicker, impacting the barcode rank. Reducing the bar width of the barcode may improve the barcode rank. When using a built-in barcode font, use the [Bar Width Adjustment] function to perform adjustments.
- If vibrations or shocks are applied to the printer during transporting or installing the printer, it may cause drop in barcode rank. In that happens, barcode rank may improve by carrying out [Bi-directional Printing Adjustment]. ("Vertical Alignment" on page 209)

How to Specify Barcode Data

See the following descriptions to specify barcode data.

About the composite symbol:

Switching between CC-A and CC-B is automatically performed, however, to use CC-C, you need to specify to use it.

(For GS1-128, the type of composite component can be selected from [No composite], [CC-A/CC-B], and [CC-C].)

Composite component type	Encodable number of digits
CC-A	1 to 56 digits
CC-B	1 to 338 digits
СС-С	1 to 2361 digits

About HRI characters:

If the length of the HRI characters becomes wider than entire width of the barcode, the length is regarded as the barcode width.

UPC-A

• Specify the barcode data with 11 digits. A check digit will be automatically added.

UPC-E

• Specify the barcode data with 10 digits. 5 digits are for a manufacturer code, and the rest of 5 digits are for a product code.

JAN13(EAN)

• Specify the barcode data with 12 digits. A check digit will be automatically added.

JAN8(EAN)

• Specify the barcode data with 7 digits. A check digit will be automatically added.

Code39

• If both or either one of a start code or a stop code is not specified, they will be automatically added.

ITF

• If specified with an odd number of digits, "0" (zero) will be automatically added at the beginning of the digits.

Codabar(NW7)

• Do not include a start code and a stop code. The start code and stop code you specified on the printer driver will be added.

Code93

- A start code, two check digits, and a stop code will be automatically added.
- A character (\Box) that indicates a start code is printed at the beginning of the HRI characters.
- A character (\Box) that indicates a stop code is printed at the end of the HRI characters.
- A combination of and an alphabet character is printed to express each of HRI control characters (00h to 1Fh, 7Fh).

Control	character	HRI	Control	character	acter HRI Con		Control character	
ASCII	Hex number	charac- ter	ASCII	Hex number	charac- ter	ASCII	Hex number	charac- ter
NULL	00	■U	VT	OB	■K	SYN	16	■V
SOH	01	■A	FF	0C	■ L	ETB	17	■W
STX	02	■B	CR	0D	■M	CAN	18	■ X
ETX	03	■C	SO	OE	■ N	EM	19	■Y
EOT	04	D	SI	OF	■ 0	SUB	1A	■Z
ENQ	05	■E	DLE	10	■P	ESC	1B	■A
АСК	06	■F	DC1	11	■Q	FS	1C	■B
BEL	07	∎G	DC2	12	■ R	GS	1D	■C
BS	08	■H	DC3	13	∎ S	RS	1E	■ D
НТ	09	■ 1	DC4	14	■T	US	1F	■E
LF	0A	∎J	NAK	15	∎U	DEL	7F	■F

Code128

- If you have disabled the auto convert function, enter a two-digits start code at the beginning of the data. If you have enabled the auto convert function, the type of start character is automatically determined and you do not need to specify the type in your application.
 - An error will occur if you add {A, which sets the type to CODE A, when CODE A has already been selected as the start character.
 - An error will occur if you add {B, which sets the type to CODE B, when CODE B has already been selected as the start character.
 - An error will occur if you add any one of the following characters when CODE C has already been selected as the start character.

 ${S {C {2 {3 {4 {{$

• A special character is expressed by a combination of { and the next character.

Control character	ASCII	HRI character
SHIFT	{S	Not printed
CODE A	{A	Not printed
CODE B	{B	Not printed
CODE C	{C	Not printed
FNC1	{1	Not printed
FNC2	{2	Not printed
FNC3	{3	Not printed
FNC4	{4	Not printed
·{'	{{	{ is printed.

GS1-128

- ()' are used as delimiters for the application identifiers. (printed as the HRI character, but not encoded.)
- A start code (CODE A, CODE B, CODE C) and a stop code will be automatically added.
- A symbol character FNC1 is automatically added next to the start code.
- If you use "*", it will be skipped.
- As an application identifier, specify a two-digits consecutive number. If the identifier is not specified correctly, an error will occur.
- A special character is expressed by a combination of { and the next character.
- If data immediately after { does not apply to any one of the followings, an error will occur.

Control character	ASCII	HRI character
Control character (00h to 1Fh, and 7Fh)		A space is printed.
FNC1	{1	A space is printed.
יז'	{{	{ is printed.
'('	{((is printed.
)'	{)) is printed.
1,%1	{*	* is printed.
Beginning parenthesis for an application identifier	((is printed.
Closing parenthesis for an application identifier)) is printed.
Skipped character	*	Not printed

GS1 DataBar Omnidirectional / GS1 DataBar Truncated / GS1 DataBar Limited

- The first "01", an application identifier, is not encoded (not included as the barcode data).
- When the HRI character is printed, the application identifier 01 is printed as "(01)" before the package identification code.
- You do not need to add a check digit in the barcode data.
- When the HRI character is printed, a check digit will be automatically printed after the product code.
- For GS1 DataBar Limited, specify 0 or 1 for the first digit.

GS1 DataBar Expanded

- ()' are used as delimiters for the application identifiers. (printed as the HRI character, but not encoded.)
- Be sure to include all the application identifiers in the data.
- If the first data is "01" when an application identifier, left and right parentheses, and * are excluded, the 14th digit counted from the digit next to "01" is used as the check digit. If the data is incorrect, an error will occur.
- If the number of digits after "01" is less than 14, a check digit is not added. (Unlike GS1-128, a symbol "*" cannot be used for automatic calculation and addition of a check digit. If "*" is added in the data, it will be ignored and the subsequent data is shifted by one digit.)
- Specify a special character as described below.

Control character	ASCII	HRI character
FNC1	{1	Not printed
Beginning parenthesis for an application identifier	((is printed.
Closing parenthesis for an application identifier)) is printed.
1×1	{*	Error
Skipped character	*	Not printed
'{'	{{	{ is printed.

How to Print

Open print data file in an application, and specify barcode font, point, and language that you have set on the printer driver, and then print it.

• The barcode size cannot be changed from the point set in [Specified Point]. If you specify a size other than the specified one, the barcode is not printed.

• Some application such as .NET application may not be able to display or let you select the barcode font registered by the printer driver. If that occurs, use the [Font Replacement] function of the printer driver to replace a True Type font with the barcode font. See "Printing Barcodes / 2D Symbols on .NET Environment" on page 113.

Printing 2D Symbols

The printer driver has the built-in 2D symbol font. This allows you to print a 2D symbol without creating it on an application software.

Setting the 2D Symbol Font

You can make the 2D symbol settings using [Barcode and 2D Symbol Settings] on the [Driver Utilities] tab.

Barcode and 2D Symbol Settings
Display: 2D Symbols V Font Name :
FontList: Type: PDF417 ~
Specified Point: 9.0 Points
Common Settings
Rotation Settings Normal ~
Hexadecimal Input Mode
PDF417
Module Width 5 🖨 [1-85]dots Column 0 🗣 [0-30]
Module Height 3 🔶 [1-10]times Row 0 🜩 [0,3-90]
Truncation Symbol Error Correction Level
Level 0 V
Margin Settings
Top Margin 0 🔶 [0-600]dot
Left Margin 0 🚖 (0-600)dot Right Margin 0 🖨 (0-600)dot
Bottom Margin 0 🗢 [0-600]dot
Add Delete OK Cancel Help

1 Make the following settings.

- Display: Select [2D Symbols].
- Font Name: Enter a character string. The string is set as the 2D symbol font name. Only ASCII characters are accepted.
- Type: Select a type of 2D symbol. Available setting items changes according to the selected type.
- Rotation Settings: Select an option to rotate a 2D symbol.
- Hexadecimal Input Mode:

Select the check box to enter data for a 2D symbol in hexadecimal.

 Margin Settings: The background of 2D Symbols is transparent. If you select the checkbox for "Margin Settings", the barcode is printed with the transparent background filled in white.

The amount of margin can be set for [Top Margin], [Left Margin], [Bottom Margin], and [Right Margin] respectively.

2 Make the settings for the barcode type you selected.

- Settings for PDF417
 - * Module Width: Set module width of PDF417.
 - For the recommended value, see "Recommended Module Values" on page 108.
 - * Module Height: Specify the ratio of PDF417 module height to the module width.
 - For the recommended value, see "Recommended Module Values" on page 108.
 - * Column: Specify the number of columns of PDF417.
 - * Row: Specify the number of rows of PDF417.
 - * Truncation Symbol:

Select the check box to create a symbol using data excluding the stop code of PDF417.

* Error Correction Level

Specify an error correction level for PDF417. This allows the symbol data to be correctly read even if a portion of the symbol is missing or damaged. The larger the number is, the higher the possibility of data restoration gets.

- Settings for MicroPDF417
 - * Module Width: Set module width of MicroPDF417.
 - For the recommended value, see "Recommended Module Values" on page 108.
 - * Module Height: Specify the ratio of MicroPDF417 module height to the module width.
 - For the recommended value, see "Recommended Module Values" on page 108.
 - * Column: Specify the number of columns of MicroPDF417.
 - * Row: Specify the number of rows of MicroPDF417.
- Settings for QR code
 - * Model: Select a QR code model.
 - * Module: Select a width of a cell (module) of QR code.
 - For the recommended value, see "Recommended Module Values" on page 108.
 - * Error Correction Level:

Specify an error correction level for QR code. This allows the symbol data to be correctly read even if a portion of the symbol is missing or damaged. The possibility of data restoration gets higher in the order of L, M, Q, and H.

- * Character Mode: Select a mode for data to be converted into a QR code.
- Settings for Micro QR code
 - * Version: Specify the version of Micro QR code.
 - * Module: Select a width of a cell (module) of Micro QR code.

For the recommended value, see "Recommended Module Values" on page 108.

* Error Correction Level:

Specify an error correction level for Micro QR code. This allows the symbol data to be correctly read even if a portion of the symbol is missing or damaged. The possibility of data restoration gets higher in the order of L, M.

- Settings for MaxiCode
 - * Mode: Select a mode of MaxiCode.
- Settings for GS1 DataBar
 - * Module: Set module width of GS1 DataBar.
 - For the recommended value, see "Recommended Module Values" on page 108.
 - * Number of Characters: Specify the max width of GS1 DataBar.

Set this if you have selected GS1 DataBar Expanded Stacked.

- Settings for AztecCode
 - * Type: Select a type of AztecCode.
 - * Cell Size: Select a size of a cell (module) of AztecCode.
 - For the recommended value, see "Recommended Module Values" on page 108.
 - * Number of Layers: Specify the number of layers of AztecCode.
 - * Error Correction Area:

Select any one of the following error correction area settings for AztecCode. This allows the symbol data to be correctly read even if a portion of the symbol is missing or damaged. The larger the number is, the higher the possibility of data restoration gets.

[Auto]: the default is 23%+3 code words.

[Specify a Percentage]: Enter a percentage of error correction area into the entry field.

- Settings for DataMatrix
 - * Symbol Shape: Select a shape of DataMatrix symbol.
 - * Error Correction Level:

Specify an error correction level for DataMatrix.

* Cell Size: Select a size of a cell (module) of DataMatrix.

For the recommended value, see "Recommended Module Values" on page 108.

* Number of Vertical Cells:

Specify the number of cells of DataMatrix in the vertical direction.

Set this when you have selected [Rectangle] in the DataMatrix [Symbol Shape] setting.

* Number of Horizontal Cells:

Specify the number of cells of DataMatrix in the horizontal direction. Set this when you have selected [Rectangle] in the DataMatrix [Symbol Shape]

setting.

[Minimize]: The number of cells is automatically optimized and minimized. [Specify the Size]: The number of cells is set according to the selected size.

Click [Add].

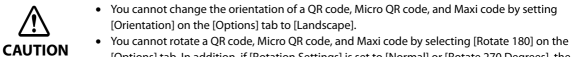
The configured 2D symbol font is registered and added to the font list.



- Up to 30 2D symbol fonts can be registered.
- To edit settings of a registered 2D symbol font, select the font from the font list, change the settings and then click [Save].
- To delete a registered 2D symbol font, select the font from the font list, and then click [Delete].

Recommended Module Values

The recommended module values vary by paper type, 2D symbol type, and the print direction.



 You cannot rotate a QR code, Micro QR code, and Maxi code by selecting [Rotate 180] on the [Options] tab. In addition, if [Rotation Settings] is set to [Normal] or [Rotate 270 Degrees], the 2D symbol is not be printed.

2D Symbols - Stacked code type

🖵 300 dpi

		Minimum module size [in units of 300 dpi]						
2D Symbols	Orientation	ANSI Grade D ANSI Grade C or hi or higher				ligher		
		Plain Paper	Matte Paper	Syn- thetic	Glossy Paper	Glossy Film	High Glossy Paper	
PDF417	-	5	3	3	3	3	3	
Micro PDF	-	5	3	3	3	3	3	
GS1 DataBar Stacked	-	5	3	3	3	3	3	
GS1 DataBar Stacked Omnidirectional	-	5	3	3	3	3	3	
GS1 DataBar Expanded Stacked	-	5	3	3	3	3	3	

🖵 600dpi

2D Symbols	Orientation	Minimum module size [in units of 600 dpi]					
		ANSI Grade D or higher	ANSI Grade C or higher				
		Plain Paper	Matte Paper	Syn- thetic	Glossy Paper	Glossy Film	High Glossy Paper
PDF417	-	10	5	5	5	5	5
Micro PDF	-	10	5	5	5	5	5
GS1 DataBar Stacked	-	10	5	5	5	5	5

			Minimum module size [in units of 600 dpi]				
2D Symbols	Orientation	ANSI Grade D or higher		ANSI	Grade C or H	nigher	
			Matte Paper	Syn- thetic	Glossy Paper	Glossy Film	High Glossy Paper
GS1 DataBar Stacked Omnidirectional	-	10	5	5	5	5	5
GS1 DataBar Expanded Stacked	-	10	5	5	5	5	5



• If vibrations or shocks are applied to the printer during transporting or installing the printer, it may cause drop in barcode rank. In that happens, barcode rank may improve by carrying out [Bi-directional Printing Adjustment]. ("Vertical Alignment" on page 209)

2D Symbols - Matrix code type

🖵 300 dpi

			Minimum module size [in units of 300 dpi]				
2D Symbols	Orientation	ANSI Grade D or higher		ANSI	Grade C or H	nigher	
		Plain Paper		Syn- thetic	Glossy Paper	Glossy Film	High Glossy Paper
QR Code	-	7	4	5	5	5	5
Micro QR	-	7	5	6	5	5	5
Aztec	-	7	4	4	4	4	4
DataMatrix	-	7	3	4	3	3	3
MaxiCode	-	21	21	21	21	21	21

🖵 600dpi

			Minimum	n module siz	e [in units o	of 600 dpi]	
2D Symbols	Orientation	ANSI Grade D or higher		ANSI	Grade C or H	nigher	
	Plain Paper		Matte Paper	Syn- thetic	Glossy Paper	Glossy Film	High Glossy Paper
QR Code	-	13	9	10	9	9	9
Micro QR	-	13	11	12	11	11	11
Aztec	-	13	8	8	8	8	8
DataMatrix	-	13	7	8	7	7	7
MaxiCode	-	21	21	21	21	21	21



• If vibrations or shocks are applied to the printer during transporting or installing the printer, it may cause drop in barcode rank. In that happens, barcode rank may improve by carrying out [Bi-directional Printing Adjustment]. ("Vertical Alignment" on page 209)

Specifying Data of 2D Symbols

See the following descriptions to specify 2D symbol data.

PDF417 / MicroPDF417

- If the number of columns and rows is 0, they are automatically calculated.
- When specifying a number other than 0, specify the numbers so that multiplying the columns by the rows equals 928 or lower.

QR Code

• According to the data size, the version is automatically changed to the version appropriate to the size.

Micro QR Code

• The size is automatically determined.

MaxiCode

• Specify a special character as described below.

Control character	Hexadecimal
SHIFT	0x7B, 0x53
CODE B	0x7B, 0x42
CODE C	0x7B, 0x43
FNC1	0x7B, 0x31
FNC2	0x7B, 0x32
FNC3	0x7B, 0x33
FNC4	0x7B, 0x34

DataMatrix

• If data immediately after { does not apply to any one of the followings, an error will occur.

Control character	ASCII
FNC1	{1
ιζι	{{

GS1 DataBar Stacked / GS1 DataBar Stacked Omnidirectional

- Do not include the application identifier "01" in the beginning of data.
- You do not need to add a check digit in the data.
- Printing the 2D symbol with a composite symbol is supported. When printing the 2D symbol with a composite symbol, use "\|" or "|\" to separate the barcode data from the data for the composite symbol. First enter data for the composite symbol, then enter data for the 2D symbol.

GS1 DataBar Expanded Stacked

- Multiple GS1 DataBar Expanded barcodes can be stacked. The way to specify the data is the same with that for GS1 DataBar Expanded. For details, see "GS1 DataBar Expanded" on page 103.
- Printing the 2D symbol with a composite symbol is supported. When printing the 2D symbol with a composite symbol, use "\|" or "|\" to separate the barcode data from the data for the composite symbol. First enter data for the composite symbol, then enter data for the 2D symbol.

AztecCode

• Both the full range mode and the compact mode are supported.

How to Print

Open print data file in an application, and specify 2D symbol font, point, and language that you have set on the printer driver, and then print it.

• The 2D symbol font size cannot be changed from the point set in [Specified Point]. If you specify a size other than the specified one, the 2D symbol is not printed.

 Some application such as .NET application may not be able to display or let you select the 2D symbol font registered by the printer driver. If that occurs, use the [Font Replacement] function of the printer driver to replace a True Type font with the 2D symbol font. See "Printing Barcodes / 2D Symbols on .NET Environment" on page 113.

Printing Barcodes / 2D Symbols on .NET Environment

Since .NET Framework supports only True Type fonts and Open Type fonts, barcode or 2D symbol fonts registered in the printer driver cannot be printed. To solve the problem, use the [Font Replacement] function of the printer driver to replace a True Type font with the barcode or 2D symbol font. Then you can print the barcode or 2D symbol fonts from an application on .NET Framework environment.

On the application, font name of the replaced True Type font is displayed, however, when the data is printed, the barcode or 2D symbol is printed.

Font Replacement

To set font replacement, open the printer driver, select [Driver Utilities] tab, and then select [Font Replacement].

Font Replacement		
True Type Font :		
True Type Font Name	Replacement Font Name	^
Marlett	None	
Arial	Barcode 1	
Arial Black	None	
Bahnschrift Light	None	
Bahnschrift SemiLight	None	
Bahnschrift	None	
Bahnschrift SemiBold	None	
Bahnschrift Light SemiConde	None	
Bahnschrift SemiLight SemiC	None	
Bahnschrift SemiCondensed	None	~
<	>	
Replacement True Type Font	Replacement Target Font	
Arial	-> Barcode 1	\sim
	None	
	Barcode 1 2D. Suebel	
01	2D Symbol	-
OK	Cancel Hel	Þ

1 Make the following settings.

•Replacement True Type Font

* Select a True Type font you want to substitute.

•Replacement Target Font

* Select a barcode or 2D symbol font you wan to use.

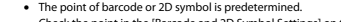
2 Click [OK].

The True Type font is replaced with the barcode or 2D symbol font.

Printing Barcodes/2D Symbols

0

In the print data file, specify the True Type font that you replaced with the barcode or 2D symbol font, and specify the point and language.



- Check the point in the [Barcode and 2D Symbol Settings] on the [Driver Utilities] window. If you specify a value other than the specified one, the barcode or 2D symbol is not printed.
- You cannot use the replaced True Type font for data other than barcode or 2D symbol data. If you use the font for other characters, the characters will not be printed. Therefore, make sure to select a True Type font that you do not use for printing data other than barcodes or 2D symbols.

Favorite Settings

The Favorite Settings function allows you to register and manage print settings of the printer driver.

0

Note that this function is completely different from the [Favorite Setting] available from the control panel of the printer, and they are not compatible with each other.

The print settings include the settings available on the [General] and [Options] windows. Various settings such as paper type, paper layout, user-defined paper settings are included in the print settings.

[General] window

Favorite Settings

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Features

• Many sets of print settings can be registered in [Favorite Settings].

If you frequently use multiple sets of print settings due to use of different sizes or types of paper or other reasons, register each set of the print settings to [Favorite Settings] so that you can complete print settings just by selecting the set from the [Favorite Settings] list. This also allows you to prevent misprint due to wrong print settings.

(If you change paper type or size, you may need to change the [Media Detect] setting of the printer.)

Registering Print Settings in [Favorite Settings]

Make the print settings to match them with the paper you use. 1

Configure the print settings on the [General] and [Options] windows. When using a user-defined paper, select it from the [Media Name] list on the [General] window.

	Current Settings	Save As Favorite Setting		Fevore Company Content Settings	 Save As Favorite Setting
ecia sening odia Name	108 x 152 4 mm - Die-cut Label	V Media Definition	1	Orientation	Number of Prints
cal langth g Colvean Schala 8 S. Pingle Gap adm Frinn	8.00 ♀ mch (8.31 - 24.00) 8.12 ♀ mch (8.01 - 3.24) 8.03 ♀ mch (8.00 - 9.24) Bue cut Lathel (Gast)			Points Cutraticipe Points Point	Colde Peverie Order
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Click [Save as Favorite Setting]. The Save/Delete Favorite Setting screen appears. 2 The current settings are displayed on the right side of the screen.

Enter a name of the settings in the [Name] field, and then click [Add]. 3 The Save/Delete Favorite Setting screen is closed.

	Save/Delete Favorite Setting				
	Lut:				
		iem Generalo Madia Name Label Width Label Length Gap between labels Left & Flight Gap Madia Form	Current Settings 108 x 152 4 mm - Die-c. 108 0 mm 152 4 mm 2 0 mm Die-cut Label (Gap)	Registered Settings	
) —(Up Down	Media Coating Type Print Quality Color Preset Color Correction Ink Profile Refix of Eliack to Com.	Matte Paper Normal Color Controls Epson Vivid Color Off		
		Bar Width Adjustment Media Hold Phessure Drying time per head Bidirectional Printing	Of Of Of On		
	Curatico Data and Tima	Spot Color Setting Settings For Paper Ha Notification Pause	No Spot Color Do not cut (stop at cut None None	•	,
2)	Creation Date and Time :			Help	

4 Check that the name of the added print settings is displayed in the list of [Favorite Settings].

EPSON CW-C6000A	u Printing P	references		
General 😭 Options	Driver	Utilities 💣 Inter Utilities		
Fevorite Settings	100.0-30		Save As Favorite Setting	
Media Sating	Current Se 初期設定	fings		
Media Name	108.0 × 304	€8 Continuous labei(Matte Paper) ~	Media Definition.	
Lobel width	100.0	C mm (21.4-112.0)		
Lebel length	304.8	* mm (8.0 - 609.6)		
Gep balween labels	3.0	Ç mm (0.0 - 6.0)		
Left & Right Gep	2.0	🗘 mm (0.0 - 6.0)		
Made Form	Contructor	(Label -		
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Media Costing Type	Matte Pap	er.	L.	
Print Quality	Normal		Advenced.	
Color Correction Mode	Epoon Vie	ed Color	Color Contectore	
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Notification	None	*	Ink and Maintenance box Information	
Pause	None			
			ВК М С У МВ	
		Media Detection	Patresh	

The [Favorite Settings] includes the following settings.

- Default Settings: The printer driver has these settings by default.
- Current Settings: The settings currently configured on the [General] and [Options] windows. You can check the settings on the [Show Settings] screen and on the [Save/Delete Favorite Setting] screen.
- Registered Settings: Print settings registered by the user.

User Defined Information

The following information is included in User Defined Information.

- User-defined paper settings
- Registered barcode font settings
- Font replacement settings for .NET environment

The user defined information is set on each client computer.

If multiple printer drivers have been installed on one computer, the information can be shared between the multiple printer drivers.

Exporting/Importing Printer Driver Settings

You can export Favorite Settings, user defined information, and Driver Preferences settings to a BSF file (the extension is .BSF). By importing the exported BSF file, the same settings can be applied to the printer driver on another computer.

- Note that the [Favorite Settings] function on the printer driver is completely different from the [Favorite Setting] function of the printer. It is impossible to include the [Favorite Setting] of the printer in the printer driver settings file.
 - The BSF file contains the model number of the printer and the model number is checked when the file is imported to prevent mix up the file with the file for another printer model. In this way, the BSF file can be imported to only the printer driver for the printer with the same model number. You cannot exchange the BSF file between the auto cutter model and the peeler model, or between the 8-inch width model and the 4-inch width model.

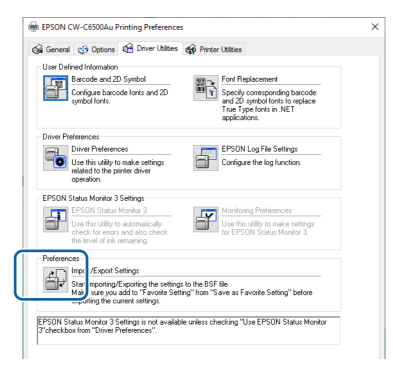
Exporting Settings File

Export the settings file following the steps below.

1 Check that the set of print settings you want to export has been registered in [Favorite Settings].

	tered in [Favorite Settings], all entries le registered entry at the top of the se es as necessary.	
Save/Delete Favorite Setting	Save/Delete Favorite Setting	Save/Delete Favorite Setting
List: Default Settings	List: Dafault Sattings	List: Default Settinge
Normal Quelty	speec Quelty	Normal Speed
Up Down	Up Down Name: Comment(optional):	Up Down
Creation Date and Time :	Creation Date and Time :	Creation Date and Time :
Add Delete Cancel	Add Delete Cancel	Add Delete Cancel
When importing, [Speed] is reflected.	When importing, [Normal] is reflected.	When importing, [Quality] is reflected.
• To change the order in the [Favor a set of print settings, and then c	rite Settings] list, open the Save/Deler lick [Up] or [Down].	te Favorite Setting screen, select
Save/Delete Favorite Setting	Save/Delete Favorite Setting	Save/Delete Favorite Setting
List: Default Settings Speed Normal Quality	List: Default Settings Speed Quality Normal	List: Default Settings Quality Speed Normel
Up Down	Up Down	Up Down
Name : Ouslity Comment(optional) :	Name : Quality Comment(optional) :	Name : Ouelity Comment(optional) :
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	n registered in [Favorite Settings], de	

2 Select the [Driver Utilities] tab. Click [Import/Export Settings].



Export in a BSF file from the current settings. If you export it from the general setting, a different content will be exported.

- Current Settings: Properties of the printer driver - [General] - [Printing References] - [Driver Utilities] - [Import/ Export Settings]
- General setting: Properties of the printer driver - [Advanced] - [Printing Defaults] - [Driver Utilities] - [Import/ Export Settings]

2 The Import/Export Settings window appears. Click [Export Settings].



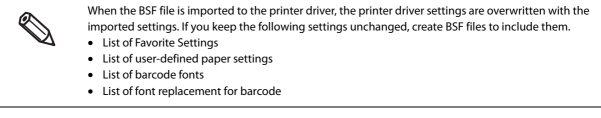
A window to save the settings file appears. Save the BSF file under a new file name.

5 The process completion screen appears. Click [OK].



To the BSF file, a set of print settings registered in [Favorite Settings] is exported. Print settings displayed in the [Current Settings] are not exported.

Importing Settings File



Import the settings file following the steps below.

- **1** Select the [Driver Utilities] tab. Click [Import/Export Settings].
- **7** The Import/Export Settings window appears. Click [Import Settings].
- **2** A confirmation window appears. Click [OK].
- **I** The window to open a file appears. Select the file to be imported.
- **5** The process completion screen appears. Click [OK].

6 Check that the set of print settings you want to export has been registered in [Favorite Settings].

Save/Delete Favorite Setting	Save/Delete Favorite Setting	Save/Delete Favorite Settin
List:	List:	List:
Default Settinge	Default Sattinge	Default Settings
Speed	Normal	Quality
INormel	Speed	Normal
Quality	Quality	Speed
Up Down	Up Down	Up
Name:	Name:	Name :
Comment(optional):	Comment(optional):	Comment(optional) :
	~	
Creation Date and Time :	Creation Date and Time :	Creation Date and Time :
Add Delete Cancel	Add Delete Cancel	Add Delete
When importing, [Speed] is reflected.	When importing, [Normal] is reflected.	When importing, [reflected.

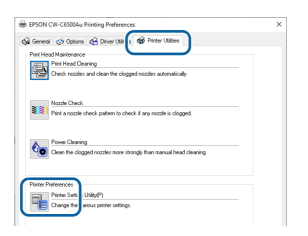
ve/Delete Favorite Setting	Save/Delete Favorite Setting	Save/Delete Favorite Setting
List:	List:	List:
Default Settings	Default Settings	Default Settings
Speed	Speed	Quality
Normal	Quality	Speed
Quality	Normal	Normal
	Up Down	Up Down
Vame: Quality	Name : Quality	Name : Quality
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- If no set of print settings has been registered in [Favorite Settings], default print settings of the printer driver will be reflected.
- BSF files are not compatible in the following cases.
 - Between different versions of the driver
 - Between different builds/versions of Windows
 - Between different architectures of Windows (32-bit/64-bit)

Starting PrinterSetting from the Printer Driver

Start PrinterSetting from the printer driver following the steps below.

- **1** Open the printer driver window.
- **2** Select the [Printer Utilities] tab. Click [Printer Settings].



3 The CW-C6XXX PrinterSetting screen appears.

CW-C6500A Series PrinterSetting Version 1.4.0.0		- 🗆 🗙
Media settings	Media detection settings	
Layout settings Position adjustment Print results adjustment Store data in the printer	Media source:	
Background image settings Print head maintenance > Detailed settings	Media detection:	
Printer information Settings save or restore Option	Print settings Media coating type:	
	O-O- Mode:	
	Print Quality:	
Model name:	Serial number:	
Port: 0.0.0.0	Firmware version:	settings

Speeding Up Printing using High Speed Batch Label Printing Function

The [High speed batch label printing] function allows you to print a large number of labels faster. Before using the function, read and understand "Restrictions" on page 125.

The function is available with versions 1.4.0.0 or later of the printer driver. To get the latest version of the printer driver see "How to Get Software" on page 416.

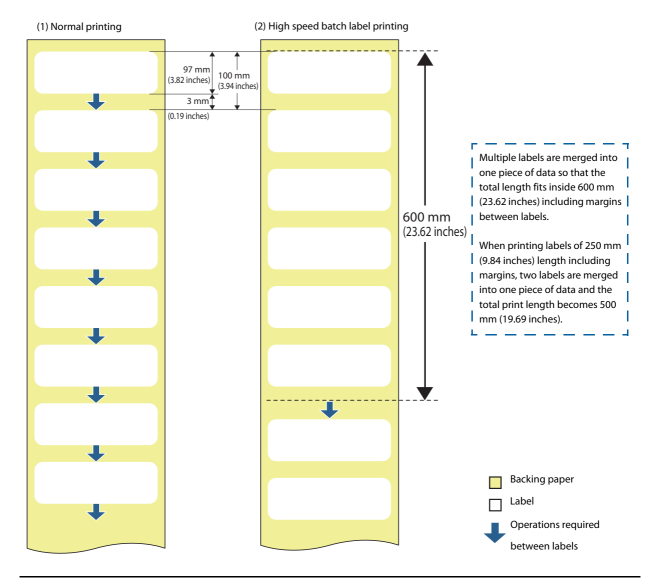
Overview of the Function

When printing labels without using the [High speed batch label printing] function (normal printing), label data is sent one by one to the printer even when printing multiple copies of the same label. Each time one label is printed, the printer needs to conduct operations required between labels such as leaving a space.

When the [High speed batch label printing] function is enabled, the printer driver merges multiple labels so that the total length fits inside 600 mm (23.62 inches) and sends it to the printer as one piece of data. This reduces time required for operations between labels, so the total time required for printing labels is reduced.

Example: When printing 100 copies of 97 mm (3.81 inches) length label with 3 mm (0.19 inches) margin between labels

(1) Normal printing: (Print 1 label + Operation required between labels) x 100 times



(2) High speed batch label printing: (Print 6 labels at a time + Operation required between labels) x 17 times

Restrictions

The following describes restrictions on using [High speed batch label printing].

- Accuracy of print position in the paper feed direction may be lowered.
- You cannot use functions that are designed to operate for each single label on an application.
- [Settings For Paper Handling After Print] for the Peeler model do not work normally except for the [Rewind] option.
- Both [Cut] and [Do not cut] options in [Settings For Paper Handling After Print] for the Auto Cutter model do not work normally.
- The [Notification] and [Pause] settings do not work normally.
- Compared to normal printing, it takes longer to start printing since this batch print function merges multiple labels into one data.
- If a paper jam occurs, you may lose multiple labels at a time. In addition, multiple labels will be printed when the printer recovers from the error.
- Multiple labels merged into up to 600 mm (23.62 inches) length data are counted as one copy.

- You cannot stop the printer at a position between labels by pressing the Pause button on the printer.
- The number of pages displayed on the panel (e.g., "Printing page 1/1") indicates the number of data pieces compiled, not the actual number of pages printed.

How to Set

2

Follow the procedure below to enable [High speed batch label printing].



EPSON CW-C6000A	u Printing Preferences			×	
🎧 General 🥶 Option:	Printer Utilities				
Favorite Settings	Current Settings	\sim	Save As Favorite Setting		
Media Setting					
Media Name	003 Media	\sim	Media Definition		
Label width	4.25 + inch (0.84 - 4.41)				
Label length	6.00 🔶 inch (0.31 - 24.00)				
Gap between labels	0.12 + inch (0.08 - 0.24)		*←		
Left & Right Gap	0.08 + inch (0.00 - 0.24)				
Media Form	Die-cut Label (Gap)	\sim			
	Matte Paper Normal	~ ~	Advanced		
Print Quality	Normal	~ ~ ~	Advanced Color Correction		
Print Quality Color Correction Mode	Normal	 			
Print Quality Color Correction Mode Spot Color Setting Settings For Paper	Normal Epson Vivid Color	 <td>Color Correction</td><td></td><td></td>	Color Correction		
Print Quality Color Correction Mode Spot Color Setting Settings For Paper Handling After Print	Normal Epson Vivid Color No Spot Color	v	Color Correction		
Print Quality Color Correction Mode Spot Color Setting Settings For Paper Handling After Print	Normal Epson Vivid Color No Spot Color Do not cut (stop at cut position)	 	Color Correction Update Spot Color List		
Spot Color Setting Settings For Paper Handling After Print Notification	Normal Epson Vivid Color No Spot Color Do not cut (stop at cut position) None		Color Correction Update Spot Color List		
Print Quality Color Correction Mode Spot Color Setting Settings For Paper Handling Atter Print Notification	Normal Epson Vivid Color No Spot Color Do not cut (stop at cut position) None		Color Correction Update Spot Color List		If the version is not 1.4.0.0 or later, update the printer driver

3 Click [Driver Preferences].

劇 EPSON CW-C6020A 印刷設定 GGeneral 🥶 Options 🏟 Driver Utilities	🙀 Printer Utilities
User Defined Information Barcode and 2D Symbol Configure barcode fonts and 2D symbol fonts.	Font Replacement Specify corresponding barcode and 2D symbol fonts to replace True Type fonts in .NET applications.
Driver Preferences Driver Preferences Use this utility to make settings related to the printer driver operation.	Configure the log function.
EPSON Status Monitor 3 Settings EPSON Status Monitor 3 Use this utility to automatically check for errors and also check the level of ink remaining.	Monitoring Preferences Use this utility to make settings for EPSDN Status Monitor 3.
Preferences Import/Export Settings Start Importing/Exporting the settings to Make sure you add to 'Favorite Setting exporting the current settings.) the BSF file " from "Save as Favorite Setting" before
EPS0N Status Monitor 3 Settings is not available t 3"checkbox from "Driver Preferences".	unless checking "Use EPSON Status Monitor

4 Select the checkbox for [High speed batch label printing], and then click [OK].

Driver Preferences	
Setting Items Use EPSON Status Monitor 3 Always spool RAW data type Print as Bitmap Join Adjacent Barcodes or 2D Symbol Fonts Display Operation Warning Message for Driver Settings High speed batch label printing Shared Print mode Units to use Image: The setting setting to the set of the se	Folder © Use the default folder O Select the folder c:\users\5000708\appdata\local\temp
· · · · · · · · · · · · · · · · · · ·	OK Cancel Help

From the next time you print labels, multiple labels are automatically merged into up to 600 mm (23.62 inches) length data and then printed.

If the Print Position is Shifted

Perform the following procedure and see if you can reduce the print position shifting.

Executing Media Feed Adjustment

Execute media feed adjustment using PrinterSetting (Windows). "Start adjustment" on page 194

This can be selected from the operation panel using the following procedure.

[Media Settings] - [Print Position Adjustment]

If the problem is not resolved, carry out the following procedure.

Checking the Label Position on the Media Used

Check if the virtual label position in the compiled data matches the label position on the media actually used and then revise the driver settings. "Modifying the Media Size Setting" on page 129

If the problem is not resolved, carry out the following procedure.

Checking How the Print Start Position Is Shifted

Check if there is regularity in the direction to which the print start position shifts. "Checking How the Print Start Position is Shifted" on page 132

If there is no regularity, the label position may be unevenly distributed. In this case, the high speed batch label printing function cannot be used. Investigate improving the accuracy of the media you are using. If there is regularity, carry out the following procedure.

Checking the Gap Between Labels

Check the position of the label printed at the end of the compiled data and then revise the driver settings. "Checking the Gap Between Pages" on page 133

Executing Media Feed Adjustment

If there is a problem with the media feeding, the print start position may be shifted.

Execute media feed adjustment using PrinterSetting (Windows). "Start adjustment" on page 194

This can be selected from the operation panel using the following procedure.

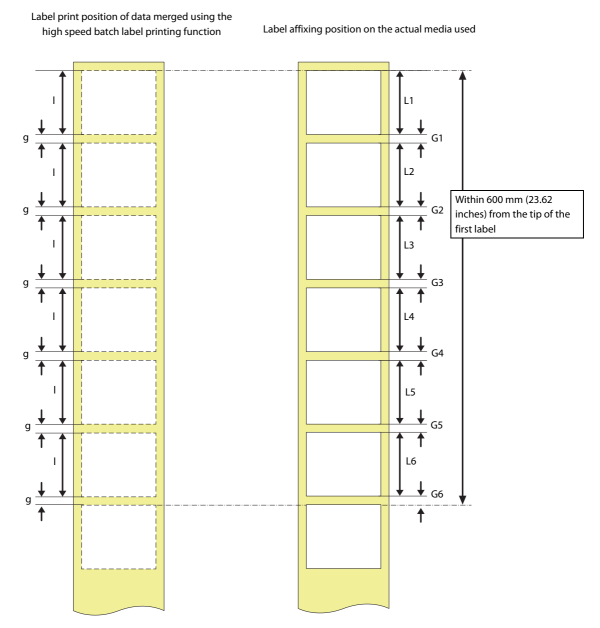
[Media Settings] - [Print Position Adjustment]

If the shift of the print position does not improve after performing the media feed adjustment, perform the following procedure. "Modifying the Media Size Setting" on page 129

Modifying the Media Size Setting

The label length (l) and gap between labels (g) set in the driver will be used repeatedly when compiling the data. Therefore, measuring multiple label positions that are actually used and setting the average value in the driver may improve the print position.

	Media Setting			
	Media Name	Custom	\sim	Media Definition
	Label width	108.0 mm (21.4 - 112.0)		
I	-Label length	97.0 🔷 mm (8.0 - 609.6)		
g	-Gap between labels	3.0 🔷 mm (2.0 - 6.0)		
	Left & Right Gap	2.0 🔷 mm (0.0 - 6.0)		
	Media Form	Die-cut Label (Gap)	\sim	



Check it following the procedure below.

- Measure the label length of the actual media used [e.g.: L1, L2, L3, L4, L5, L6] and gap between pages [e.g.: G1, G2, G3, G4, G5, G6]. This applies to cases where the distance from the tip of the first label is up to 600 mm (23.62 inches).
- 2 Calculate the average measured label length [e.g.: L=(L1+L2+L3+L4+L5+L6)/6] and the average gap between pages [e.g.: G=(G1+G2+G3+G4+G5+G6)/6].
- **3** Check if the calculated average label length L of the actual media and the label length I of the printer driver match.

If they do not match, enter the length L for the label length in the driver.

4

Check if the calculated average gap between pages G of the actual media and the gap between pages g of the printer driver match.

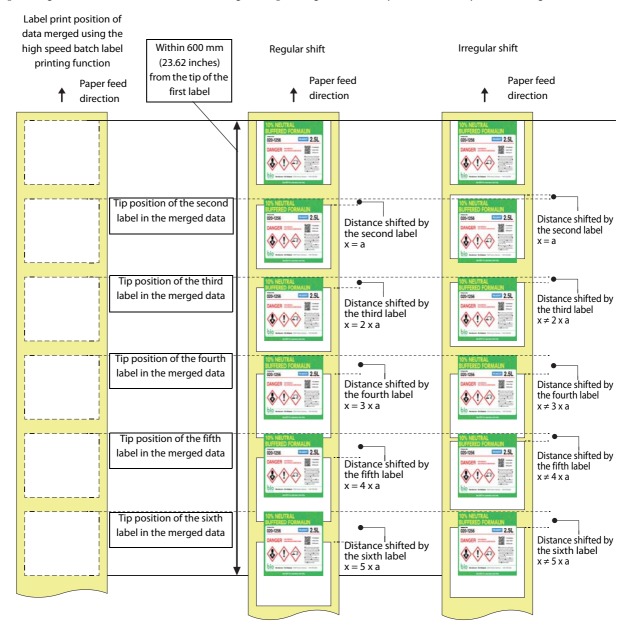
If they do not match, enter the gap G for the gap between pages in the driver.

If the shift of the print start position does not improve after performing the above procedure, perform the following procedure. "Checking How the Print Start Position is Shifted" on page 132

Checking How the Print Start Position is Shifted

If there is a regularity in the shift of the print start position, such as when the shift increases by 1 mm (0.04 inches) per label, perform the following procedure. "Checking the Gap Between Pages" on page 133

If there is no regularity, the label position may be unevenly distributed. In this case, the high speed batch label printing function cannot be used. Investigate improving the accuracy of the media you are using.



a: Distance shifted between the tip of the second label in the merged data and the tip position of the second label on the media actually used

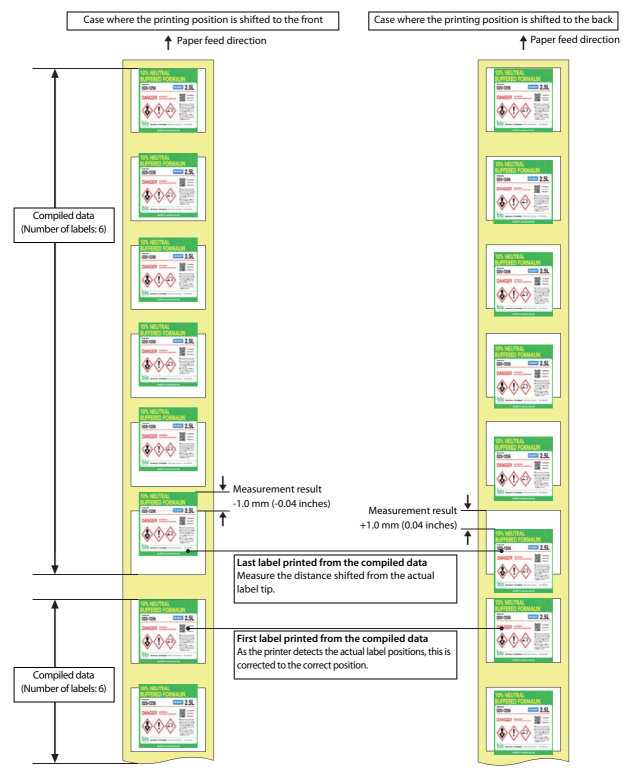
x: Distance shifted between the tip of the nth label in the merged data and the tip position of the nth label on the media actually used

Checking the Gap Between Pages

Measure the shifted distance between the tip of the last label printed from the merged data and the actual print start position.

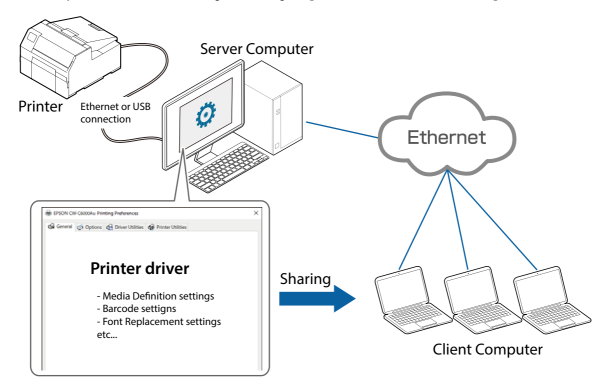
Calculate how many millimeters each label is shifted. You can check this by using: the distance the labels have shifted / (the number of labels connected - 1).

For example, if six labels are connected in one piece of data, and the sixth label is shifted by 1.0 mm (0.04 inches), you can adjust the gap between pages by 0.2 mm (0.01 inches) to eliminate the shift in all six labels. 1.0 mm (0.04 inches) / (6 labels -1) = 0.2 mm (0.01 inches)



Sharing the Printer Driver

The printer driver installed on a server can be shared and used by multiple client computers. Since the clients can use the printer driver settings made on the server, various printing settings can be shared easily. This saves you the trouble of installing and setting the printer driver on each client computer.



blatification	None
Notification Pause	
	Media Detection Refresh
	Version 1.6.0.0 OK Cancel Apply Help



Ethernet connection allows you to control multiple printers if they are connected to the same network as the server computer.

Follow the steps below to enable sharing of the printer driver. For details of each step, see the linked page.

Procedure on a Server Computer

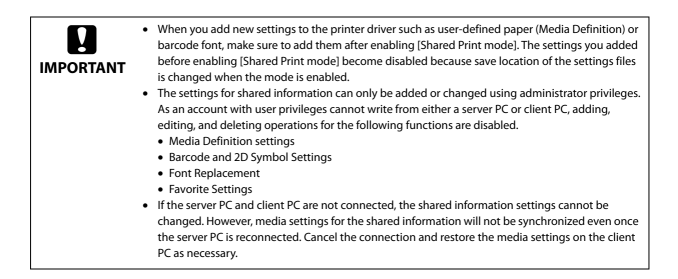
- **1. Install the printer driver (Page 46)** The installation procedure is the same as the normal installation procedure.
- 2. Set up sharing settings on Windows [Devices and Printers] (Page 136)
- 3. Enable Shared Print mode on the printer driver (Page 138)
- **4.** Add new settings such as user-defined paper (Media Definition) on the printer driver See "User-Defined Paper" on page 87, "Printing Barcodes" on page 94, or other pages as necessary.
- 5. Change the default settings of the printer driver (Page 141)

Change the default printer driver settings to frequently used settings.

Procedure on a Client Computer

- 1. Connect to the server computer (Page 143)
- 2. Check the settings of the shared printer driver (Page 150)

Check that the settings made at step 3 to 5 of "Procedure on a Server Computer" are correctly applied.



Procedure on a Server Computer

Setting up Sharing Settings on Windows [Devices and Printers]

- **1** Open [Devices and Printers].
- 2 Right-click the icon of the printer to be shared and then click [Printer properties]. The Printer properties window appears.



3

Click the [Sharing] tab, and then select the check box for [Share this printer].

EPSON CW-C6000Au Properties	Х
Color Manage	
General Sharing Ports Advanced	
You can share this printer with other users on your network. The printer will not be available when the computer is sleeping or turne off.	d
Share this printer Snare name: CW-C6000Au	
List in the directory	
Drivers If this printer is shared with users running different versions of Windows, you may want to install additional drivers, so that the users do not have to find the print driver when they connect to the shared printer.	
Additional Drivers	
OK Cancel Apply	,

4 Select the check box for [Render print jobs on client computers].

Color Management Security Version Information			
General	Sharing	Ports	Advanced
			your network. The ter is sleeping or turn
	EPSON CW-C600		
Render print	jobs on client cor	nputers	
List in the dir	ectory		
Windows, yo	u may want to ins have to find the p	ers running differe stall additional driv rint driver when th	
			litional Drivers

5 Click [OK].

Enabling Shared Print Mode on the Printer Driver

1 Open [Devices and Printers].



Right-click the icon of the printer to be shared and then click [Printer properties]. The Printer properties window appears.





Click the [Advanced] tab, and then click [Printing Defaults...].

EPSON CW-C600	0Au Properties			×
Color Manageme	int Seci	irity	¥.	
General	Sharing	Ports	Adı	vanced
 Always availabl Available from 	e 12:00 am	To	12:00 am	•
Priority: 1	* *			
Driver: EPS	ON CW-C6000Au		✓ New I	Driver
Start printin O Print directly to	-			
Hold mismatch	ed documents			
Print spooled d	ocuments first			
Keep printed do	ocuments			
Enable advance	d printing features			
Printing Defau	Its Print Pro	ocessor	Separator P	age
	E	ОК	Cancel	Apply

4 When print settings window appears, select the [Driver Utilities] tab, and then click [Driver Preferences].

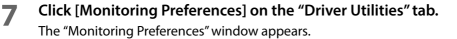
EPSON CW-C6000Au Printing Preferences	×
🚱 General 🥶 Optic : 😭 Driver Utilities 📢 Printer Ut	tilities
User Defined Information	
Barcode and 2D Symbol Configure barcode fonts and 2D	Font Replacement
symbol fonts.	Specify corresponding barcode and 2D symbol fonts to replace True Type fonts in .NET applications.
Driver Preferences	
Driver Preferences	EPSON Log File Settings
Use this utility to make settings related to the printer driver operation.	Configure the log function.
EPSON Status Monitor 3 Settings	
EPSON Status Monitor 3	Monitoring Preferences
Use this utility to automatically check for errors and also check the level of ink remaining.	Use this utility to make settings for EPSON Status Monitor 3.
Preferences	
Start Importing/Exporting the settings to the BSF Make sure you add to "Favorite Setting" from "S exporting the current settings.	file ave as Favorite Setting" before
EPSON Status Monitor 3 Settings is not available unless che 3"checkbox from "Driver Preferences".	acking "Use EPSON Status Monitor
1	
	Version 1.6.0.0
	OK Cancel Apply Help

5 On the "Driver Preferences" window, select the check box for [Use EPSON Status Monitor 3] and [Shared Print mode].

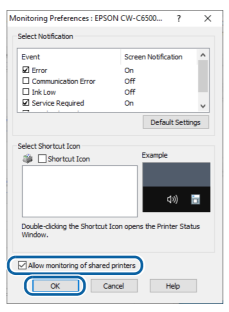
Driver Preferences	
Setting Items	Folder
Use EPSON Status Monitor 3	Use the default folder Select the folder
Always spool RAW data type	c:\users\5012318\appdata\local\temp
Print as Bitmap	
Join Adjacent Barcodes or 2D Symbol Fonts	
Display Operation Warning Message for Driver Settings	
High speed batch label printing	
Shared Print mode	
Units to use	
◉mm ◯inch	
	OK Cancel Help



Click [OK] to return to the previous print settings window.



8 Select the check box for [Allow monitoring of shared printers], and then click [OK].





When the print settings window reappears, click [OK].

The [Shared Print mode] setting is enabled from the next time you open the print settings window of the printer driver.

Changing the Default Settings of the Printer Driver

You can change the default settings of the printer driver to frequently used settings such as selecting paper you added at [Media Definition]. This saves you the trouble of changing the settings each time you print.

If necessary, first add [Media Definition] settings ("User-Defined Paper" on page 87), barcode font ("Printing Barcodes" on page 94), or other settings, and then follow the procedure below to change the default settings.

 When you add new settings to the printer driver such as user-defined paper (Media Definition) or barcode font, make sure to add them after enabling [Shared Print mode]. The settings you added before enabling [Shared Print mode] become disabled because save location of the settings files is changed when the mode is enabled. If you log in to the server or client computer with user privileges after setting up sharing settings,
adding, editing, or deleting operations for the following functions are disabled because shared information is write-protected. Log in to the computer with administrator privileges.
Media Definition settings
Barcode and 2D Symbol Settings
Font Replacement
Favorite Settings

1 Open [Devices and Printers].

2 Right-click the icon of the printer to be shared and then click [Printer properties]. The Printer properties window appears.



3

Click the [Advanced] tab, and then click [Printing Defaults...].

🖶 EPSON CW-C6000Au Properties				×
Color Manageme	int Seci	Security		
General	Sharing	Ports		Advanced
 Always availabl Available from 	e 12:00 am	To	12:00 a	m 🔺
Priority: 1	▲ ▼			
Driver: EPS	ON CW-C6000Au		~ N	lew Driver
 Start printing after last page is spooled Start printing immediately Print directly to the printer 				
Hold mismatched documents				
Print spooled documents first				
Keep printed documents				
Enable advanced printing features				
Printing Defaults Print Processor Separator Page				tor Page
		ОК	Cancel	Apply

4 When the print settings window appears, change paper and other settings to frequently used settings.

Ceneral 😳 Options	n Driver Utilities of Printer Utilities		
Favorite Settings	Current Settings	\vee	Save As Favorite Setting
Media Setting			
Media Name	108 x 152.4 mm - Die-cut Label	\sim	Media Definition
Label width	Media Size Reduction 108 x 152.4 mm - Die-cut Label		
abel length.	Custom 001 Media		
Gap between labels	002 Media		r 1
Left & Right Gap	003 Media v Inch (0.00 - 0.24)		
Media Form	Die-cut Label (Gap)	\sim	
Media Coating Type Print Quality	Matte Paper Normal	×	Advanced
Color Correction Mode	Epson Vivid Color	\sim	Color Correction
Spot Color Setting	No Spot Color	\sim	Update Spot Color List
Settings For Paper Handling After Print	Do not cut (stop at cut position)	\sim	
Notification	None	\sim	Ink and Maintenance box Information
Pause	None	~	
	1 40110		
			BK M C Y MB
	Media Detection		Refresh
			Version 1.6.0.0

5

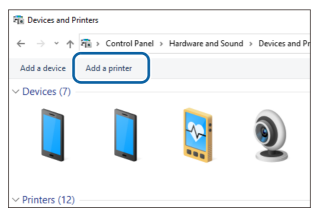
When finished, click [OK] to save the changes.

From the next time you open the printer driver, the print setting you made here will be reflected.

Procedure on a Client Computer

Connecting to the Server Computer

1 Open [Devices and Printers] and then click [Add a printer] on the menu bar. Searching for a printer is started.



2 When the target printer is displayed, click on it.

If the printer is not displayed, go to "Connecting to the Server Computer (When the Printer is Not Found)" on page 146.

•	Add a device			-		×
=	Add a device					
	Choose Searching f	a device or printer to a	dd to this P	C		
		DIRECT-FI-EPSON Multi Function Printer		EPSON0291C Series Multi Function Printer	^	
		EPSON2 Multi Function Printer		EPSON0291C Series Multi Function Printer		
		EPSONED Multi Function Printer		EPSON CW-C6000Au Printer	~	
	The printer	that I want isn't listed]
				Next	Can	cel



Wait until installation of the printer driver is finished.

Windows Printer Installation	×
Connecting to EPSON CW-C6000Au	
Finishing the installation	
Ca	ncel

4 When the installation finishes successfully, the window below is displayed. Click [Next].

			×
÷	🖶 Add Printer		
	You've successfu	lly added EPSON CW-C6000Au	
	Printer name:	EPSON CW-C6000Au	
	This printer has been i	nstalled with the EPSON CW-C6000Au driver.	
		Next Cancel	

5 The window shown below is displayed. Click [Print a test page] to test whether printing from the printer is possible, or click [Finish] to finish.

		×
~	🖶 Add Printer	
	You've successfully added EPSON CW-C6000Au	
C	To check if your printer is working properly, or to see troubleshooting information for the printer, print a test page Print a test page	
	Finish Cancel	

6 Open [Devices and Printers] again to check that the printer has been added in the window.



Connecting to the Server Computer (When the Printer is Not Found)

If the printer is not displayed after clicking the [Add a printer] menu in [Devices and Printers], follow the procedure below.

Add a device	_	
Choose a device or printer to add to this PC Searching for devices		
		,
The printer that I want isn't listed		
	Next	Ca

2 When the window shown below appears, select [Select a shared printer by name] and then click [Browse].

		×
\leftarrow	🖶 Add Printer	
	Find a printer by other options	
	○ My printer is a little older. Help me find it.	
	○ Find a printer in the directory, based on location or feature	
C	Select a shared printer by name	
	Browse	
	Example: \\computername\printername or http://computername/printers/printername/.printer	
	○ Add a printer using a TCP/IP address or hostname	
	O Add a Bluetooth, wireless or network discoverable printer	
	O Add a local printer or network printer with manual settings	
	Next Cancel	

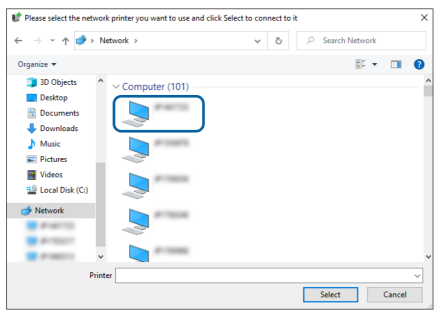
1 Click [The printer that I want isn't listed] at the bottom of the printer search window.

3

0

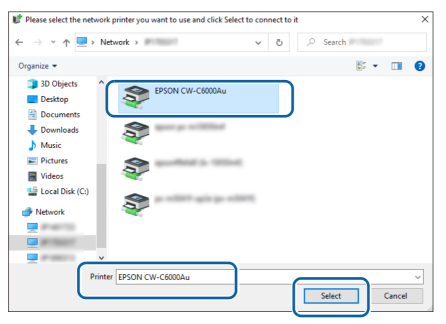
When the server computer is displayed under [Network], click on it.

All devices shared on the server computer are listed.



If network discovery has been disabled on the computer, change the setting to enable network discovery.

4 Click on the target printer. Check that the printer name is correct, and then click [Select].



5

When the window shown below is displayed, click [Next].

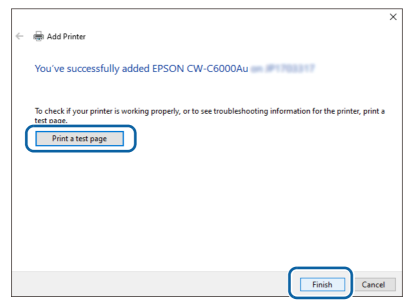
Wait until installation of the printer driver is finished.

		\times
÷	🖶 Add Printer	
	Find a printer by other options	
	O My printer is a little older. Help me find it.	
	\bigcirc Find a printer in the directory, based on location or feature	
	Select a shared printer by name	
	N. AEPSON CW-C6000Au Browse	
	Example: \\computername\printername or http://computername/printers/printername/.printer	
	○ Add a printer using a TCP/IP address or hostname	
	○ Add a Bluetooth, wireless or network discoverable printer	
	○ Add a local printer or network printer with manual settings	
	Next Cance	

6 When the installation finishes successfully, the window below is displayed. Click [Next].

						×
~	🖶 Add Printer					
	You've successfu	lly added EPSON	CW-C6000Au	on <i>1</i> 7170	1317	
	Printer name:	EPSON CW-C6000Au	1			
	This printer has been i	nstalled with the EPSOI	N CW-C6000Au driv	/er.		
				(Next	Cancel

7 The window shown below is displayed. Click [Print a test page] to test whether printing from the printer is possible, or click [Finish] to finish.



8 Open [Devices and Printers] again to check that the printer has been added in the window.



Checking the Settings of the Shared Printer Driver

There are the following two methods for checking the printer driver settings.

- Open the printer driver window from application software you use and check the settings (Page 150)
- Open the printer driver window from [Devices and Printers] and check the settings (Page 153)

Checking the Settings from Application Software, taking Paint for example

ાં	🔜 🏷 🦿 🖛 Untitled - P	aint		
Fi	e			
	New	(Drint	Print
	<u>O</u> pen		s,	Select a printer, number of copies, and other printing options before printing.
1	Save		2	Change the layout of the picture.
h	Save <u>a</u> s	×	Q	Print pre <u>v</u> iew Preview and make changes before printing.
	Print	×		
No.	Fro <u>m</u> scanner or camera			
_	Sen <u>d</u> in email			
	Set as desktop <u>b</u> ackground	Þ		
~	Prop <u>e</u> rties			
(Abou <u>t</u> Paint			
>	Exit			

In the "Print" window, select the target printer and then click [Preferences]. 2 The printer driver print settings window is displayed.

🖶 Print	×
General Select Printer	
Status: Ready Location: Comment:	Print to file Preferences
Page Range All Selection Ourrent Page Pages:	Number of copies: 1 Collate
[Print Cancel Apply

3 Check the print settings.

Check that the settings such as the selected media (paper) are the same as those you made at "Changing the Default Settings of the Printer Driver" on page 141. When finished checking the settings, go to the next step.

General 💮 Options	🚰 Driver Utilities	🉀 Printer Utilities			
Favorite Settings	Current Settings		\sim	Save As Favorite Setting	
Media Setting					
vledia Name	003 Media		\sim	Media Definition	
_abel width	4.25	inch (0.84 - 4.41)			
_abel length	6.00	inch (0.31 - 24.00)			
Gap between labels	0.12	inch (0.08 - 0.24)		*<>	
_eft & Right Gap	0.08	inch (0.00 - 0.24)			
Viedia Form	Die-cut Label (Gap)	\sim		
vledia Coating Type	Matte Paper		\sim		
Print Quality	Normal		\sim	Advanced	
Color Correction Mode	Epson Vivid Color		\sim	Color Correction	
Spot Color Setting	No Spot Color		\sim	Update Spot Color List	
Settings For Paper Handling After Print	Do not cut (stop at)	cut position)	\sim		
Notification	None		\sim	Ink and Maintenance box Information	
⊃ause	None		\sim		
				ВК М С Ү МВ	
	Med	ia Detection		Refresh	

4 Select the [Driver Utilities] tab, and then click [Driver Preferences].

🖶 EPSON CW-C6000Au Printing Preferences	×
General 😢 Opti Is 🚓 Driver Utilities 🤤 Printer Utilities	
User Defined Information Barcode and 2D Symbol Configure barcode fonts and 2D symbol fonts. Fort Replacement Specify corresponding barcode and 2D symbol fonts to replace True Type fonts to replace True Type fonts in .NET applications.	
Driver Preferences Driver Preferences Use this utility to make settings releted to the printer driver operation.	_
EPSON Status Monitor 3 Settings EPSON Status Monitor 3 Use this utility to automatically check for errors and also check the level of ink remaining.	or
Preferences Import/Export Settings Start Importing/Exporting the settings to the BSF file Make sure you add to "Favorite Setting" from "Save as Favorite Setting" before exporting the current settings.	_
EPSON Status Monitor 3 Settings is not available unless checking "Use EPSON Status Monitor 3"checkbox from "Driver Preferences".	
Versi	ion 1.6.0.0
OK Cancel	Apply Help

5 On the "Driver Preferences" window, check that the check box for [Shared Print mode] has been selected.

Driver Preferences	
Setting Items	Folder
Use EPSON Status Monitor 3	 Use the default folder Select the folder
Always spool RAW data type	c:\users\5012318\appdata\local\temp
Print as Bitmap	
Join Adjacent Barcodes or 2D Symbol Fonts	
Display Operation Warning Message for Driver Settings	
High speed batch label printing	
Shared Print mode	
Units to use	
⊚mm ⊖inch	
	OK Cancel Help

Checking the Settings from [Devices and Printers]

- **1** Open [Devices and Printers].
- 2 Right-click on the target printer, and then click [Printing preferences]. The printer driver print settings window is displayed.



3 Check the print settings.

Check that the settings such as the selected media (paper) are the same as those you made at "Changing the Default Settings of the Printer Driver" on page 141. When finished checking the settings, go to the next step.

General 😲 Options	: 😭 Driver Utilities	🉀 Printer Utilities		
Fa∨orite Settings	Current Settings		\sim	Save As Favorite Setting
Media Setting				
vledia Name	003 Media		\sim	Media Definition
_abel width	4.25	inch (0.84 - 4.41)		
_abel length	6.00	inch (0.31 - 24.00)		
Gap between labels	0.12	inch (0.08 - 0.24)		↔<>
_eft & Right Gap	0.08	inch (0.00 - 0.24)		
Viedia Form	Die-cut Label (Gap)	\sim	
Media Coating Type	Matte Paper		\sim	
Print Quality	Normal		\sim	Advanced
Color Correction Mode	Epson Vivid Color		\sim	Color Correction
Spot Color Setting	No Spot Color		\sim	Update Spot Color List
Settings For Paper Handling After Print	Do not cut (stop at o	cut position)	\sim	
Notification	None		\sim	Ink and Maintenance box Information
⊃ause	None		\sim	
				ВК М С У МВ
	Media Detection			Refresh
	Med	ia Detection		

4 Select the [Driver Utilities] tab, and then click [Driver Preferences].

-	afined Information Barcode and 2D Symbol Configure barcode fonts and 2D symbol fonts.	Font Replacement Specify corresponding barcode and 2D symbol fonts to replace True Type fonts in. NET applications.	
-Driver F	Preferences Driver Preferences Use this utility to make settings related to the printer driver operation.	EPSON Log File Settings Configure the log function.	
	EPSON Status Monitor 3 Use this utility to automatically check for errors and also check the level of ink remaining.	Monitoring Preferences Use this utility to make settings for EPSON Status Monitor 3.	
Prefere	Import/Export Settings Start Importing/Exporting the settings to	o the BSF file " from "Save as Favorite Setting" before	
	Status Monitor 3 Settings is not available u pox from "Driver Preferences".	unless checking "Use EPSON Status Monitor	

5 On the "Driver Preferences" window, check that the check box for [Shared Print mode] has been selected.

	Driver Preferences	
	Setting Items	Folder
	Use EPSON Status Monitor 3	 Use the default folder Select the folder
	Always spool RAW data type	c:\users\5012318\appdata\local\temp
	Print as Bitmap	
	Join Adjacent Barcodes or 2D Symbol Fonts	
	Display Operation Warning Message for Driver Settings	
	High speed batch label printing	
	Shared Print mode	
T	Units to use	
	◉mm ◯inch	
		OK Cancel Help

6 Click [Cancel] to close the "Driver Preferences" window and return to the previous print settings window.

7 Click [Cancel] or click [X] at the upper right corner to close the print settings window.



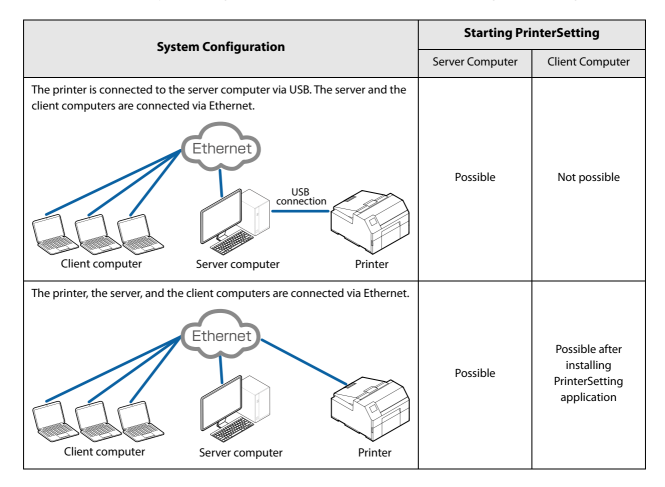
Do not click [OK] to close the print settings window that was displayed from [Devices and Printers] on a client computer. If you click [OK], the settings are saved on the client computer and the link with the server computer is disconnected.

Restrictions on using PrinterSetting

Depending on configuration of your system, starting PrinterSetting (Printer Settings Utility) from the "Printer Utilities" tab may be disabled.

🖶 EPSON CW-C6500Au Printing Preferences	×
🚱 General 🥶 Options 🏟 Driver Utilities 🙀 Printer Utilities	
Print Head Maintenance Print Head Cleaning Check nozzles and clean the clogged nozzles automatically.	
Nozzle Check Print a nozzle check pattern to check if any nozzle is clogged.	
Power Cleaning Clean the clogged nozzles more strongly than manual head cleaning.	
Printer Preferences Printer Setting Utility(P) Change the various printer settings.	

The table below shows system configuration examples and their restrictions on using PrinterSetting.



Setting EPSON Status Monitor 3

EPSON Status Monitor 3 displays a pop-up window to inform you specified paper type and ink levels when you start printing. In addition, if a fatal error occurs, it displays an error window. It is disabled by default.

Enabling/Disabling EPSON Status Monitor 3

By default, EPSON Status Monitor 3 is disabled.

anitor 3 Settings 4 Status Monitor 3 e utility to automatically a entrois and ablo check the ink romaining. Export Settings porting/Exporting the settings to t		settings for
s utility to automatically to errors and also check the ink remaining. Export Settings aporting/Exporting the settings to t	Use this utility to make EPSON Status Monitor	settings for
or errors and also check the ink remaining. Export Settings aporting/Exporting the settings to t	EPSON Status Monitor	settings for 3.
porting/Exporting the settings to t		
ure you add to "Favorite Setting" ng the current settings.	" from "Save as Favorite Setting" bet	fore
nter 3 Settings is not evallable un Vriver Preferences*.	nless checking "Use EPSON Status I	Monillor
		Version 1.6.0.0

Follow the procedure below to enable EPSON Status Monitor 3.

Turn the printer on.



Open the printer driver window.



Select the [Driver Utilities] tab and then click [Driver Preferences] in the Driver Preferences field.

4 The Driver Preferences window appears. Select the check box for [Use EPSON Status Monitor 3], and then click [OK].

Cattion Hanne Use EPSON Status Monitor 3 Always spool RAW data type Print as Bitmap	Folder
Usin Adjacent Baccodes or 20 Symbol Fonts ∑ Display Operation Warring Message for Driver Settings	
Units to use mm O inch	

5 In the [EPSON Status Monitor 3 Settings] field on the [Driver Utilities] window, [EPSON Status Monitor 3] and [Monitoring Preferences] are displayed.

	Use this utility to make settings related to the printer driver oporation.	Charles (re the log function.	-	
-EPSON	Status Monitor 3 Settings EPSON Status Monitor 3 Use this utility to automatically check for errors and also check the level of ink remaining.	Use this	ing Preferences s utility to make settings f I Status Monitor 3.	br	
	ces Import/Export Settings Start Importing/Exporting the settings to Make sum you add to "Feworite Setting" exporting the current settings. Natus Monitor 3 Settings is not available un ox from "Driver Preferences".	from "Save as Favo	•	_	
			Vers	ion 1.6.0.0	
		OK	Cancel	Apply	Help

Using EPSON Status Monitor 3

When EPSON Status Monitor 3 is enabled, the following functions become available.

- A window to inform you the printer status and ink levels is automatically displayed when you start printing.
- When an error occurs during printing, the error information is displayed. If an error occurs on the printer while it is not printing, EPSON Status Monitor 3 does not start.
- You can start EPSON Status Monitor 3 anytime by clicking its icon on the task bar. For information on how to display the icon, refer to "Displaying the Icon" on page 163.

Ready to print.						
				~		
Ink Status						
	Black C37P-BK	Magenta SJIC37P-M	Cyan SJIC37P-C	Yellow SJIC37P-Y		
					Information	
Maintenance Box S	ervice Life		36500			

EPSON Status Monitor 3 window

Icon on the task bar

6:04 PM 11/4/2019 • You can set the following in the [Monitoring Preferences] settings. Display the EPSON Status Monitor 3 icon on the task bar. (See "Displaying the Icon" on page 163.)

Event	Screen Notification
Error	On
Communication Error	Off
☐ Ink Low ☑ Service Required	Off On
	Default Settings
Double-clicking the Shortcut I Window.	Icon opens the Printer Status

Error Notification Settings

Follow the procedure below to change the error notification settings of EPSON Status Monitor 3.

Turn the printer on.



3

Open the printer driver window.

- Select the [Driver Utilities] tab and then click [Monitoring Preferences]. If you have not enabled EPSON Status Monitor 3, [Monitoring Preferences] is not displayed. Enable EPSON Status Monitor 3 referring to "Enabling/Disabling EPSON Status Monitor 3" on page 158.
- **4** The Monitor Preferences window appears. Select the check boxes for the items that you want to be notified, and then click [OK].

Monitoring Preferences : EPSON	CW-C6500 ? ×
Select Notification	
Event	Screen Notification
Error Communication Error	On Off
Ink Low	off
Service Required	On 🗸
	Default Settings
Select Shortcut Icon	Example
	a)
Double-clicking the Shortcut Ico Window.	n opens the Printer Status
Allow monitoring of shared pr	inters
OK Cano	Help

[On])

•Error:

- •Communication Error:
- •Ink Low:
- When the printer power is off (Default: Screen Notification [Off]) When the ink amount is low (Default: Screen Notification [Off])

When paper/ink replacement is required (Default: Screen Notification

- When a printer error occurs (Default: Screen Notification [On])
- When the nozzles get clogged (Default: Screen Notification [On])
- Service Required:
- •Nozzle Clogged Warning:

Displaying the Icon

You can set to show the icon on the task bar, and check the printer status by clicking the icon. The icon is not displayed by default. Follow the procedure below to display the icon.

- Turn the printer on.
- **2** Open the printer driver window.
- **3** Select the [Driver Utilities] tab and then click [Monitoring Preferences].
- **4** The Monitor Preferences window appears. Select the check box for [Shortcut Icon], and then select an icon image you want to display on the task bar. Click [OK].

Event	Screen Notification
Error	On
Communication Error	Off
Ink Low	Off On
Service Required	Un Y
	Default Settings
Select Shortcut Icon	Example U U U U U U U U U U U U U U U U U U U

Restrictions on Using the Printer Driver

- Keep the Bidirectional Printing function enabled. It can be set in [Advanced] that is a sub menu of [Print Quality] in [Media Settings].
- The printer driver does not support printing a background image.
- To print multiple print jobs in time order, disable [Print spooled document first]. If the printer driver receives multiple print jobs with [Print spooled document first] enabled, the print jobs may not be printed in time order.

Color Manageme	nt Se	curity	Vers	ion Information
General	Sharing	Ports		Advanced
Always available				
) Availa <u>b</u> le from	12:00 AM	÷ To	12:0	MA 00
Priorit <u>y</u> : 1	▲ ▼			
Dri <u>v</u> er: EPSO	N CW-C6500Au		~	Ne <u>w</u> Driver
Spool print docu Start printing Start printing	after last page is s		ng faster	
Start printing	after last page is s immediately		ng faster	
Start printing	after last page is s immediately he printer		ng faster	
Start printing Start printing Print <u>d</u> irectly to t	after last page is s immediately he printer d documents		ng faster	
○ Start printing ④ Start printing ④ Print <u>directly to t</u> ☐ Hold mismatche ☑ Print spooled do □ <u>Leep printea aoo</u>	after last page is s immediately he printer d documents cuments first		ng faster	
○ Start printing ③ Start printing ③ Print <u>d</u> irectly to t ☐ Hold mismatche ☑ P <u>r</u> int spooled do	after last page is s immediately he printer d documents cuments first		ng faster	

• When using Epson printer driver, do not change the control prefix, the format prefix, and the delimiter string that are included in ESC/Label command from their defaults. If you change them, printing will not be performed or result in producing unintended printouts.

For their default settings, see "Operation Panel Settings" on page 229 and find [Printer Settings] - [Print Settings] - [Command Character].

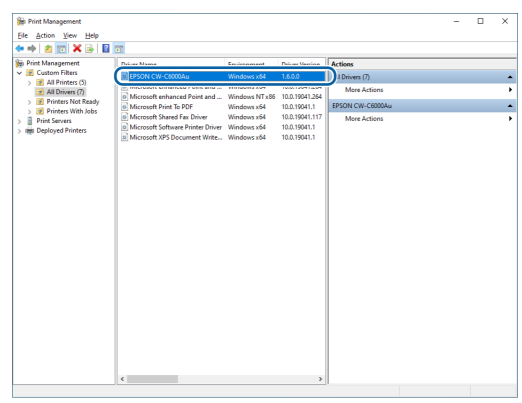
Printer Driver Isolation

1

Printer Driver Isolation allows for the printer driver to be executed using a different process from the process executing the print spooler, thus improving reliability of the Windows print service. Follow the procedure below to perform isolation.

Select [Start] - [Windows Administrative Tools] - [Print Management].

	Windows Administrative Tools ^ Productivity
	🛞 Component Services 🧧 🐖 💉
	🎒 Computer Management 🛛 🥤 🗠 🙍 🖅 <
	Defragment and Optimize Drives Office Mail
. • •	🍣 Disk Cleanup
	📳 Event Viewer 📀 📉 🔒
	R iSCSI Initiator Microsoft Edge Photos Microsoft Store
	Local Security Policy
	Sources
	N Performance Monitor
	🛃 Print Management
8	Recovery Drive
	🙀 Registry Editor
D	📎 Resource Manitor
	🤹 Services
ŵ	System Configuration
e zoon Meet/	System Information
Ċ	🚇 Task Scheduler



2 From [Driver Name], select [EPSON CW-C6000Au].



In this case, the registered name is EPSON CW-C6000Au.



Select [Actions] - [More Actions] - [Set Driver Isolation] - [Isolated].

File Action View Help	100						
Print Management		Environment	Driver Version	Actions			
Custom Filters Star Printers (S) All Drivers (D) Microsoft enhanced Point and Microsoft enhanced Point and Microsoft enhanced Point and		Windows x64	1.600	Provide the			
			10.0.19041.264	All Drivers (7)	*		
			More Actions				
		EPSON CW-C6000Au					
Print Servers	Printers With Jobs	Windows x64	10.0.19041.117	More Actions	•	Remove Driver Package	
I Deployed Printers	Microsoft Software Printer Driver Microsoft XPS Document Write		10.0.19041.1			Set Driver Isolation	> None
	Microsoft XPS Document Write	Windows xo4	10.0.19041.1			Properties	Shared
					Delete	Isolated	
				Help	System Default (Shared)		
	¢		,				

Printer Driver for Mac

This chapter describes how to operate the printer driver for Mac.

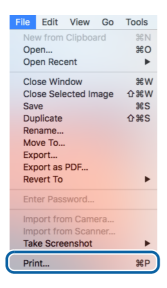
The printer driver is software to control the printer in accordance with the print instructions of application software.

Setting the print settings in the printer driver screen enables you to obtain the best print results. Furthermore, you can also use the utilities to check the printer status and perform maintenance.

Basic Procedure for Printing

- **Turn on the printer, and then load paper in the printer.** ("Opening the Paper Cover" on page 49)
- 2 Create data to print on an application software, then select the [File] menu and click [Print].

The following screenshots are from Preview of Mac OS X.



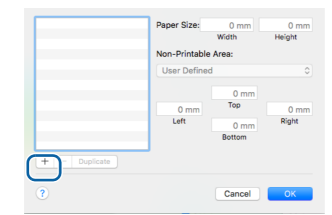
3 Click [Show Details] (or 💽) on the bottom of the screen.

Printer: Presets: Copies: Pages:	EPSON CW-C6520A C Default Settings C 1 All C
? PDF v	Show Details Cancel Print

If page settings are not displayed in the print dialog, click the "page settings" option (e.g., Page Setup) in the File menu.

4 Check that this printer is selected, and then set the paper size. Select [Custom] to set a custom paper size.

	Printer: EPSON CW-0	C6520A ᅌ
	Presets: Default Settin	ngs 🗘
	Copies: 1	
PREMION	Pages: • All From: 1	to: 1
GREEN TEA Green Services	Paper Size: Custom	○ 210 by 297 mm
Construction of the local division of the lo		210 by 207 min
	Orientation:	
	Preview	•
	Auto Rotate	
	Scale:	100%
(< < 1 of 1 > >>)	O Scale to Fit:	Print Entire Image
		O Fill Entire Paper
	Copies per page:	1
? PDF 🗸 Hide Details		Cancel Print



5 Click [+] to add a new set of paper size settings.



IMPORTANT

Enter paper size and make the margin setting of the printer.

Paper Size: Enter label size.

Non-Printable Area: Enter "0" in all the left, right, top and bottom fields.

The paper size set in the Mac driver may not match the paper size displayed on the operation panel of the printer.

Example 1) When printing 15.0 mm (0.59 inches) width labels from Mac driver

- Setting value for width (Mac driver): 15.0 mm (0.59 inches)
- Setting value for width (operation panel): 14.8 mm (0.58 inches)
- Example 2) When printing 212.0 mm (8.35 inches) height labels from Mac driver
- Setting value for height (Mac driver): 212.0 mm (8.35 inches)
- Setting value for height (operation panel): 211.7 mm (8.33 inches)
- If setting the paper size, check the value displayed on the operation panel first.

Untitled	Paper Size:	211.95 mm Width	609.6 mm Height
	EPSON CW		0
	0 mm Left	Top O mm Bottom	0 mm Right
+ - Duplicate			
?		Cancel	ОК

7 Click [Untitled] and enter a name for the custom size, and then click [OK]. The new paper size is applied to the printer driver.

R Change the other settings to make them suitable for your label paper.

The following introduces setting menus that are unique to the printer. For the explanation of the other menus, refer to the Help.

	• To change the paper source setting of the printer, change it using Epson Label Printer Utility. ("Epson Label Printer Utility" on page 175)
N N	• You can change the default [Media Coating Type] setting of the printer driver following the procedure below.
	1. From the Apple menu, select [System Preferences] - [Printers & Scanners]. 2. Select the printer, and then click [Options & Supplies] - [Option].
	 3. Change the setting. If setting menus described here are not displayed in the list, the dedicated printer driver for this printer has not been added.
	Add the dedicated printer driver following the procedure in "Selecting the Dedicated Printer Driver" on page 172.

Print Settings

1

Select the type of paper you use. For the other settings, refer to the Help.

Print Sett	ings
Label Width:	108.0 mm
Label Length:	152.4 mm
Media Coating Type:	Matte Paper ᅌ
Print Quality:	Normal
1	Bidirectional Printing
Media Saving:	No Saving 🗘
	Cancel Print

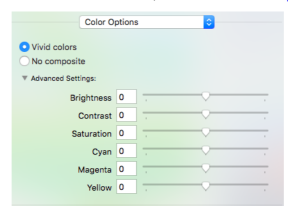
When printing on die-cut labels, set [Media Saving] to [No Saving]. Setting to the other option may cause the print position to shift.

2

Color Options

CAUTION

This menu is enabled if you have selected [EPSON Color Controls] in the [Color Matching] menu. You can adjust color settings such as brightness and saturation. For more details, refer to the Help. For information on color correction, see "Color Correction" on page 276.



Extension Settings

3

You can change the following settings; auto cut setting (the auto cutter model only), buzzer (notification) setting, pause setting, ink profile, ratio of black to composite, and ink drying time. For explanation of each setting, refer to the Help.

Extension	n Settings 📀
Auto Cut:	Do not cut (stop at cut position)
	Cut Interval:
Notification:	None 🗘
Pause:	None 🗘
Ink Profile	
	-6 +4
Ratio of Black to	Composite
	·
	-6 +0
Drying time per	head pass
	0 +50 (0.1sec)

If you print without selecting the check box for [Ink Profile], [Ratio of Black to Composite], and [Drying time per head pass], those settings configured on the printer are applied. The gray out settings shown on the driver screen are not showing CAUTION the actual settings, but they are default settings of the printer driver. You can change the driver's default setting of [Auto Cut] (the auto cutter model only), [Notification], and [Pause] following the procedure below. 1. From the Apple menu, select [System Preferences] - [Printers & Scanners]. 2. Select the printer, and then click [Options & Supplies] - [Option]. 3. Change the setting. If you increase the ratio of black ink, be careful not to touch the label surface immediately after printing because ink can adhere to your fingers. Cautions for when [Label length] is set to a value less than 15.0 mm (0.59 inches) • Auto cutting is not possible because a paper jam may occur. • You can select all three [Cut] options below in [Settings For Paper HandlingAfter Print1. - Cut (after printing last label) - Cut (at specified label) - Cut (after last page of collate page) • If you have selected [Cut (at specified label)] for [Settings For Paper Handling After Print] and selected the [Collate] check box on the [Options] tab, specify the number of pages per copy in [Cut Interval]. If you have not selected the check box, we recommend specifying the number of copies in [Cut Interval]. • When [Settings For Paper Handling After Print] - [Cut (at specified label)] - [Cut Interval] is set to "1", the driver automatically changes [Cut Interval] to "2" to reach or exceed the minimum label length that can be cut (15.0 mm (0.59 inches)). Also, to ensure that the label length does not become less than the minimum label length that can be cut (15.0 mm (0.59 inches)), "1" can no longer be set for [Cut Interval]



Check the print settings, and then click [Print] to start printing.

171

Selecting the Dedicated Printer Driver

If the menus described in "Basic Procedure for Printing" are not displayed, select the printer driver dedicate for this printer in [Printer]. The dedicated printer driver is displayed as follows.

- When connecting via USB EPSON CW-C6XXXX
- When connecting via a network EPSON CW-C6XXXX-YYYYYY
 "XXXX" is the product model number. "YYYYYY" is the last six digits of the MAC address.



Depending on the OS version, the MAC address may not be displayed even when the printer is connected via a network.

If the dedicated printer driver is not displayed in the list, add it following procedure below.

From the Apple menu, select [System Preferences] - [Printers & Scanners].



Click [+] and select [Add Printer or Scanner].



When the list of devices appears, select the dedicated printer driver and then click [Add].

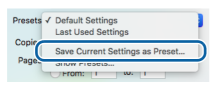
Customizing the Printer Driver

You can save frequently used sets of settings (paper size and other print settings) as Presets under a new name. This allows you to easily apply exactly the same settings repeatedly.

Saving Settings as Preset



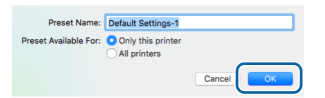
From the [Presets] menu, select [Save Current Settings as Preset].





If you want the preset you last used to be selected the next time you print, open [Show Presets...] and check to make sure that the check box for [Reset Presets Menu to "Default Settings" After Printing] is not selected.

Enter a name, and then click [OK].





Select [All printers] in [Preset Available For] to allow selection of the preset from all printer drivers installed on your computer.

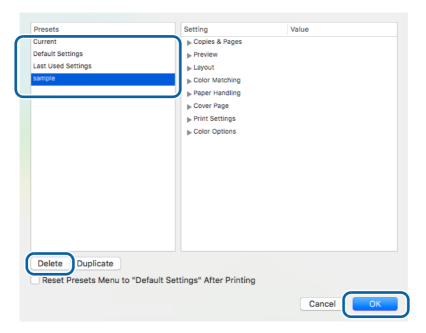
The set of settings is saved in [Presets]. You can select it from the [Presets] menu from the next time.

Deleting from Presets

1 Click [Show Presets...] in [Presets] of the Print dialog box.



2 Select the preset you want to delete, click [Delete], and then click [OK].



Epson Label Printer Utility

2

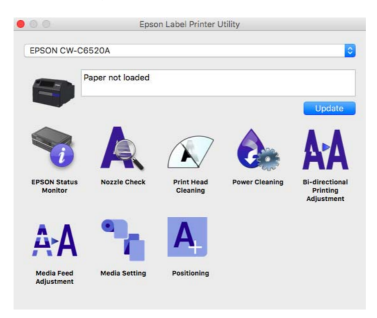
Epson Label Printer Utility allows you to start EPSON Status Monitor, to run a nozzle check and print head cleaning, and to make adjustments. In addition, [Media Setting], [Positioning], and [Settings for Paper Handling After Print] (the peeler model only) allow you to change those settings of the printer from the computer.

- From the Apple menu, select [System Preferences] [Printers & Scanners], and then select the dedicated printer driver for this printer.
- Click [Options & Supplies] [Utility] [Open Printer Utility].

EPSON CW-C6520A Open Print Queue Options & Supplies	General Options Supply L vels Utility Open Printer Utility
Location: Kind: EPSON CW-C6520A Status: Idle	
Share this printer on the network Sharing Preferences	
	Сапсеі Ок

3 Epson Label Printer Utility starts.

Click an icon of the function you want to use. The function window appears. For more details, follow the instructions displayed on the window.



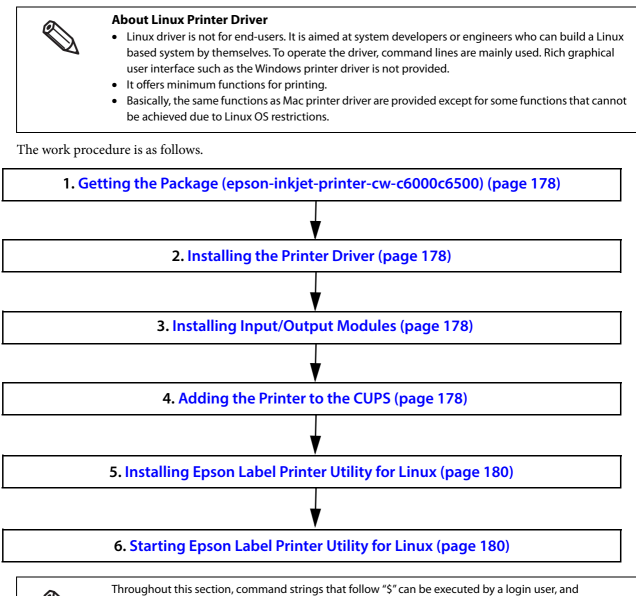
Changing the Paper Source Setting

To change the paper source setting (internal roll or external feed), select [Media Setting] of the Epson Label Printer Utility and change the [Media source] setting.

Media Setting	Media source:	Internal roll	0
	Media detection:	Gap detection	0
	Label gap:	3.0 mm (2.0 - 6.0)	
	Left & Right Gap:	2.0 mm (0.0 - 6.0)	
	Media coating type:	Matte Paper	2
	Print Quality:	Standard	0

Printer Driver for Linux

This section describes how to install the printer driver and how to configure Epson Label Printer Utility for Linux. Epson Label Printer Utility for Linux allows you to start EPSON Status Monitor, run a nozzle check and print head cleaning, make paper settings, and make adjustments such as bi-directional printing adjustment.





Getting the Package (epson-inkjet-printer-cw-c6000c6500)

Download the latest version of the printer driver and Epson Label Printer Utility for Linux. For details, see "Downloading Printer Driver, Utilities, and Manuals" on page 416.

Installing the Printer Driver

Start a terminal software, and execute a command shown below.

< Ubuntu 18.04>

dpkg -i epson-inkjet-printer-cw-c6000c6500_[Arch].deb

<CentOS 7>

rpm -i epson-inkjet-printer-cw-c6000c6500_[Arch].rpm

Installing Input/Output Modules

Execute a command shown below.

1.0.0 indicates version of the software. Correct it according to the file you use.

< Ubuntu 18.04>

dpkg -i epson-printer-io-community-1.0.0. deb

< CentOS 7>

rpm -i epson-printer-io-community-1.0.0.rpm

Adding the Printer to the CUPS

The following is the procedure using a web browser.

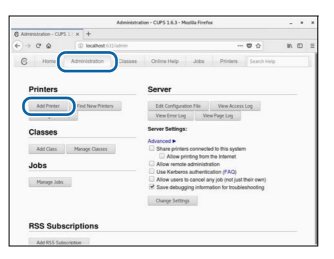
1

Access the address below.

http://localhost:631/



2 Select the [Administration] tab, and then select [Add Printer].



Follow the on-screen instructions. If you are prompted to enter a user name and password, enter "root" as a user name and enter an administrative password.

When a list of printers is displayed, select the printer to add.

		Add Printer	- CUPS 1.6.3 - Moz	illa Firefox			-	
Add Printer - CUPS 1	6.3 × +							
€ → ୯ ଇ	(i) localhost 63	1/admin/			***	0 ¢	JI/	1
C Home	Administration	Classes	Online Help	Jobs	Printers	Search Help		
Add Print	er							
	Local Printers: 🔘	EPSON CW.C	6520A (EPSON C	W.C6520A)				
			6520A_USB (EPS		520A)			
Discovered Ne	etwork Printers:							
Other No	etwork Printers: 🔘							
			g Protocol (https)					
			g Protocol (ipp) g Protocol (ipps)					
		LPD/LPR Hos						
		AppSocket/HF						
			or via SAMBA					
		Continue						

Select the [Printers] tab to see the information of the added printer.

For USB connection

3

If the printer is connected to the computer using a USB cable, select the printer as described below. In the list of printers, select the printer that is indicated with its model name followed by "_USB" (2).

Add Printer	– (2) Con	2S standard nmunication module EPSON product
Local Printers: EPSON CW-C6520A (EPSON CW-C6520A) EPSON CW-C6520A USB (EPSON CW-C6520A)		(1) (2)

Installing Epson Label Printer Utility for Linux

Execute a command shown below.

1.0.0 indicates version of the software. Correct it according to the file you use.

- < Ubuntu 18.04>
- # dpkg -i epson-label-printer-utility-community-1.0.0-QT5.deb
- < CentOS 7>

rpm -i epson-label-printer-utility-community-1.0.0-QT5.rpm0

Starting Epson Label Printer Utility for Linux

Epson Label Printer Utility for Linux can be started either from a command line or from Desktop Entry.

Use one of the following methods to start the utility.

□ Starting from a command line

Execute a command shown below.

<Common to both Ubuntu and CentOS>

- \$ /opt/epson/epson-label-printer-utility/elpuqt &
- □ Starting from Desktop Entry

The operation method may vary by distribution, edition, flavors, and version.

The following explains how to start the utility on Ubuntu 18.04 and CentOS 7.

<Ubuntu 18.04>

Click the icon in the bottom left of the screen, and then select Epson Label Printer Utility in the displayed list. If the utility is not displayed, search for "Epson" to find it.

<CentOS 7>

From the application menu located in the upper left of the screen, select the "Accessories" sub menu. Select Epson Label Printer Utility from the displayed list.

Epson Label Printer Utility for Linux will start.

Click an icon to display the function screen. For details, see the descriptions shown on the function screen.

😣 🖨 🗊 Epso	n Label Prin	ter Utility	
EPSON_CW_C	6550P_ppd		÷
	Ready to p	print	
			Update
EPSON Status Manitor	Nozzle Check	Print Head Cleaning	Power Cleaning
Media Setting	Position adjustment		

Installing Dependent Libraries

If you are using supported distribution and have not changed the default settings, installing dependent libraries is not necessary. If you have not installed default full package, Epson Label Printer Utility for Linux may not work due to lack of dependent libraries.

The dependent libraries and the required package are as follows.

Dependent file	Dependent package (Ubuntu 18.04)	Dependent package (CentOS 7)
libQtCore.so.5	libqt5core5a	qt5-qtbase
qt5-qtbase	libqt5gui5	qt5-qtbase-gui
libQtWidgets.so.5	libqt5widgets5	
libcups.so.2	libcups2	libcups2
libcupsimage.so.2	libcupsimage2	
libpng15.so.15	(Not used)	libpng15
libpng16.so.16	libpng16-16	(Not used)
libusb-1.0	libusb-1.0-0	libusb

If an error occurs due to lack of dependent libraries when starting Epson Label Printer Utility for Linux, install the necessary file.

Example: Qt5 is not found on Ubuntu 18.04

Execute a command shown below.

apt install libqt5widgets5

Exiting Epson Label Printer Utility for Linux

Use one of the following methods to exit the utility.

- Click "X" on the screen.
- Press [Alt] and [F4] at the same time.
- Click [Exit Epson Label Printer Utility].

Uninstalling Printer Driver, Epson Label Printer Utility for Linux

Printer driver

Start a terminal software, and execute a command shown below.

- < Ubuntu 18.04>
- # dpkg -P epson-inkjet-printer-cw-c6000c6500

< CentOS 7>

rpm -e epson-inkjet-printer-cw-c6000c6500

□ Epson Label Printer Utility for Linux

Start a terminal software, and execute a command shown below.

< Ubuntu 18.04>

dpkg -P epson-label-printer-utility-community

dpkg -P epson-printer-io-community

< CentOS 7>

rpm -e epson-label-printer-utility-community

rpm -e epson-printer-io-community

Printing from SAP System

CW-C6000/6500 Series allow you to print from a SAP system which is one of Enterprise Resource Planning systems.

Methods of Printing from SAP System

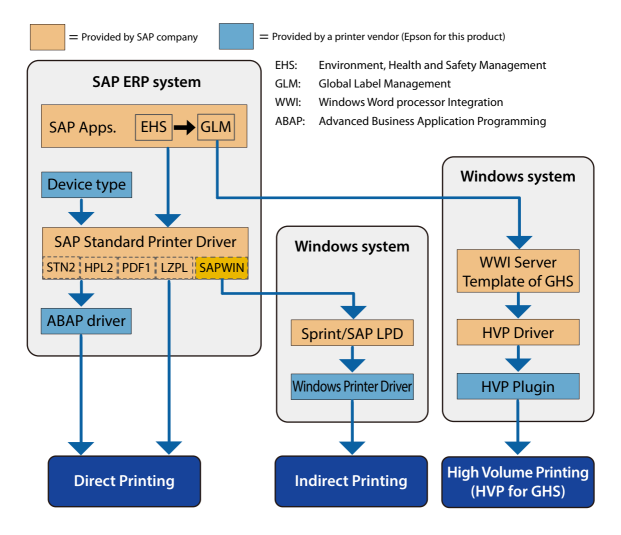
There are the following three methods to print from SAP System.

To know the data flow and component of each methods, see "SAP System Printing Data Flow" on page 184.

Printing Method	Overview
Direct printing Direct Printing" on page 185	This is a standard method for printing from SAP System. Printing operation is completed in the closed SAP system environment, where basically only programs provided by SAP company are used. Printer driver provided by the system as a SAP standard printer driver is used. Since this Direct printing system is highly reliable and stable, it is generally used for remote batch high-volume printing.
	Printer vendors are required to provide only a file called "Device type" which describes ability of their printer. However, if the printer uses a printer control language that is not supported by the SAP printer driver, the vendor is also required to provide ABAP driver. ABAP driver converts the printer control language supported by the SAP printer driver into the language supported by the printer.
Indirect printing	Printing operation is completed through a Windows computer located outside the SAP system. Sprint or SAP LPD software provided by SAP company installed on the Windows computer receives print data from the SAP system, converts the data into Windows print system format, and then prints the data by sending it to a Windows printer driver provided by the printer vendor. Therefore, this method allows you to print on various Windows compatible printers. However, because of using software located outside the SAP system, frequency of problem may increase or printing speed may decrease compared to Direct printing.
High Volume Printing 고 "High Volume Printing" on page 186	This method is for printing GHS labels that contain color pictograms. The data is sent from EHS (Environment, Health and Safety Management) and GLM (Global Label Management) and printed through WWI (Windows Word processor Integration) Server. HVP driver provided by SAP company is used, and for specifying the target printer, plug-in provided by the printer vendor is used. The amount of data for printing is smaller than that for normal Windows printer driver.

SAP System Printing Data Flow

The flowchart below shows the data flow and component of each printing methods.



The SAP Standard Printer Driver used for Direct printing supports the following printer control languages.

Name	Supported Printer Control Languages
STN2	Line Printer Driver 2
HPL2	HP PCL5
LZPL	Zebra ZPL2
PDF1	Adobe PDF
POST2	Adobe PostScript
ESCPAG	EPSON ESC/Page
PRES	Kyocera PRESCRIBE

Direct Printing

Because this method uses the SAP standard printer driver and completes printing operation in the closed SAP system environment, Epson cannot provide any information about how to use the system. Consult information provided by SAP company*.

This section explains about files provided by Epson that is necessary for Direct printing using CW-C6000/6500 Series, and installation method.

* The method for printing from the SAP system is common to all printers regardless of difference of vendor. SAP Note that describes all necessary information is public to all SAP users. A SAP user account is required to acquire the SAP Note.

Necessary Files

Device type

Use one of the following files.

- YEPCW6X.PRI: For languages other than Japanese
- YEPCW6XJ.PRI: For Japanese

□ ABAP driver

The driver consists of the following two files. Use the two files as a pair.

- K00XXXX.PVD
- R00XXXX.PVD



The printer control language for CW-C6000/6500 Series is ESC/Label. Since the SAP printer driver does not support the language, both the Device type and the ABAP driver are required.. For information about printer control languages supported by the SAP printer driver, see "SAP System Printing Data Flow" on page 184.

How to Install

For instructions on how to install the printer files, see the following SAP Note.

Given SAP Note 2867759

□ SAP Note 1103422

SAP web site URL: https://launchpad.support.sap.com

Indirect Printing

Install the latest Epson Windows printer driver on a Windows computer for using this method.

For instructions on how to use the driver, see "Printer Driver for Windows" on page 75.

For instructions on how to install and use the SAP software, Sprint or SAP LPD, follow the instructions provided by SAP company.

High Volume Printing

This method uses HVP driver provided by SAP company. Epson provides a plug-in file for the HVP driver. Plug-in file name: HVP Plug in for CW C60x0/C65x0

For instructions on how to perform high volume printing, see "CW-C6000 Series/CW-C6500 Series HVP Plug in Module User's Guide" that comes with the plug-in.

PrinterSetting (Windows)



If you start PrinterSetting with user privileges, you may not be able to change the settings while the printer driver or other software is communicating with the printer.

PrinterSetting is a utility that allows you to configure the printer settings. The following shows a summary of available settings with PrinterSetting.

ltem	Item Description	
Media settings [*]	Allows you to make settings of paper to be used on the printer.	Page 190
Layout settings [*]	Allows you to make paper layout settings. User-defined layout settings that include paper form and print area setting can be configured.	Page 191
Position adjustment	Allows you to adjust print start position and cut position.	Page 193
Print results adjustment [*]	Allows you to adjust colors and barcode.	Page 195
Store data in the printer	Allows you to register images, templates, and fonts to the printer. In addition, a character code can be selected from the character code table.	Page 196
Background image settings [*]	Allows you to configure a background image.	Page 200
Print head maintenance	Allows you to run a print head cleaning or nozzle check, and make settings for periodic cleaning.	Page 204
Detailed settings	 Allows you to make detailed settings of the printer. Printer settings Panel settings Operating time settings Nozzle check settings Advanced settings Replace settings from printer using ZPL II commands Favorite settings Initialize printer 	Page 205 to Page 224
Printer information	Allows you to check the printer settings such as paper settings and layout settings, and the maintenance counter.	Page 225
Settings save and restore	Allows you to save the printer settings and to restore the settings from the saved file.	Page 227
Option	Allows you to change PrinterSetting preferences. A unit of length used in PrinterSetting and start up setting can be changed.	Page 228

* Not displayed if you start PrinterSetting from the printer driver.

How to Start PrinterSetting

Start PrinterSetting by following the steps below.

1 Turn the printer on.

2

Click [Start] - [EPSON] - [CW-C6XXX PrinterSetting].

3 The Select printer window appears. Select a search target, and then click [Search].

Select printer			×
Targeted search			
USB Ethernet		Search	
Select printer and press	[OK] button.		
Printer	Port/IP address		
CW-C6520A	USB001		



The printer is displayed in the list. Select the printer, and then click [OK].

	s connected via Ethen nter an IP address of		er may not be disp	layed in the list.	
	Select printer			×	
	Targeted search OUSB © Ethernet		Search		
	Select printer and press [OK] button.			
	Printer	Port/IP address			
(IP address:	192	168 . 192 . 168		
	[ОК	Cancel Help		

5 PrinterSetting is started.

CW-C6500A Series PrinterSetting Version 1.7.0.0	-	□ ×
Media settings Layout settings Position adjustment Print results adjustment Store data in the printer Background image settings Print head maintenance > Detailed settings	Media detection settings Media source: Internal(Roll) Media detection: Gap detection	
Printer information Settings save or restore Option	Print settings Media coating type: Matte Paper Mode: BSON Preferred Color Print Quality: Normal V	
Model name: Port: 0.0.0	Serial number: Firmware version: Apply settings	?

How to Apply Settings

After you change the printer settings, click [Apply settings] to apply the changes to the printer.

CW-C6500A Series PrinterSetting Version 1.7.0.0 Media settings Position adjustment Print results adjustment Store data in the printer Background image settings Print head maintenance Detailed settings Printer information Settings save or restore Option Media coating type: Media coat	~	×
Layout settings Position adjustment Print results adjustment Store data in the printer Background image settings Print head maintenance • Detailed settings Printer information Settings save or restore Option Meda casing type: Me	~	
Position adjustment Media source: Print results adjustment Internal(Roll) Store data in the printer Background image settings Print head maintenance Media detection: > Detailed settings Gap detection Printer information Settings save or restore Option Media coating type: Matte Paper Mode: BSON Preferred Color Mode:	~	
Print results adjustment Store data in the printer Background image settings Print head maintenance Detailed settings Printer information Settings save or restore Option Media coating type: Matte Paper Mode: PSON Preferred Color	×	
Background image settings Print head maintenance > Detailed settings Printer information Settings save or restore Option Media coating type: Medi		
Print head maintenance Detailed settings Printer information Settings save or restore Option Media coating type: Matte Paper Mode: BSON Preferred Color		
Detailed settings Printer information Settings save or restore Option Matte Paper Mode: BPSON Preferred Color		
Printer information Settings save or restore Option Print settings Media coating type: Matte Paper Mode: EPSON Preferred Color	~	
Printer Information Settings save or restore Option Media coating type: Matte Paper Mode: EPSON Preferred Color		
Normal	 ✓ ✓ 	
Model name: Serial number: Port: 0.0.0.0 Firmware version:		0

Media settings

Allows you to make settings of paper to be used on the printer.

CW-C6500A Series PrinterSetting Version 1.7.0.0				-	
Media settings	Media detr	iction settings			
Layout settings Position adjustment	Ē	Media source:			
Print results adjustment		Internal(Roll)	~		
Store data in the printer					
Background image settings		Media detection:			
Print head maintenance		Gap detection	~		
Detailed settings					
	Print settir				
Printer information		ço.			
Settings save or restore		Media coating type:			
Option		Matte Paper	~		
	-	Mode:			
	<u> </u>	EPSON Preferred Color	~		
		Print Quality:			
		Normal	~		

	Item	Description
Media detection	Media source	Allows you to change the paper feed setting.
settings	Media detection	Allows you to set paper detection setting.
Print settings	Media coating type	Allows you to select a paper type.
	Mode	Allows you to select a Mode.
	Print Quality	Allows you to select the print quality.

Layout settings

Allows you to change the paper layout settings and create a user-defined layout settings.

CW-C6500A Series PrinterSetting Version 1.4.0.0		
Media settings	Layout settings	
Layout settings	Media layout:	
Position adjustment	Defoult	
Print results adjustment	Edit layout	
Store data in the printer	Paper layouts that cannot be applied to cannot be selected.	
Background image settings	Set the paper as needed before setting the layout.	
Print head maintenance	6 mm	
► Detailed settings	Settings: Item Settings (mm)	
	Label width 211.9	
Printer information	Left & Right Gap 2.0	
Settings save or restore	Gap between labels 3.0	
Option		

	Item	Description
Layout settings	Media layout	Allows you to make paper layout settings.
	Edit layout	Allows you to create a user-defined layout settings. The Layout settings window appears when you click this.

Layout settings

Layout settings			×
Media layout name:			
User defined media layout			
Defined media layout:		2.0 * *	3.0 304.8 211.9 (25.4 - 215.9)
Die-cut label (Gap) Layout Information (mm)	~		
Label width:	211.9 (21.4 - 215.9)	Label length:	304.8 (8.0 - 609.6)
Left & Right Gap:	2.0 (0.0 - 6.0)	Label gap:	3.0 (2.0 - 6.0)
Add Delete			Close Help

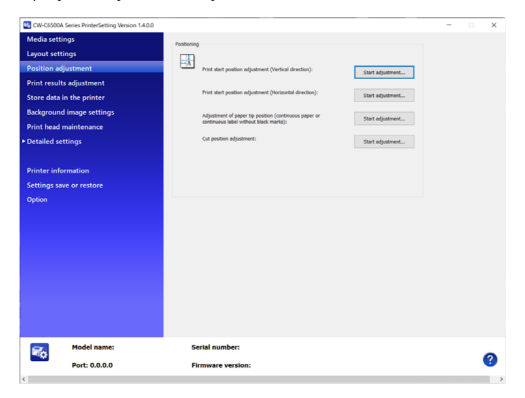
ltem	Description
Media layout name	Allows you to set a name for a new paper layout settings. Enter a name to set.
Defined media layout	If one or more sets of user-defined paper layout settings already exist, they are listed here.
Media form	Allows you to select a media form.
Layout Information	Allows you to specify a width and length of a label, a Left & Right Gap, and a gap between labels.
	Available setting items in [Layout Information] varies by media form. Before setting [Layout Information], select the media form.



When label length is long, length of printed image may be shorter than the specified length depending on paper used. It causes an extra margin on the bottom of a label (bottom means rear end in the paper feed direction). If you want to reduce the margin, try the following method. Step 1: Examine print results on labels. Step 2: Add the length of the extra margin to the label length in Layout settings.

Position adjustment

Allows you to adjust print start position and cut position.



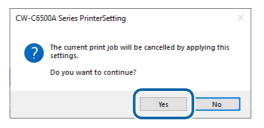
	ltem	Description
Positioning	Print start position adjustment (Vertical direction)	Allows you to adjust the print start position in the vertical direction. Adjustment procedure III Start adjustment" on page 194
	Print start position adjustment (Horizontal direction)	Allows you to adjust the print start position in the horizontal direction. Adjustment procedure 2 "Start adjustment" on page 194
	Adjustment of paper top position (continuous paper or continuous label without black marks)	Allows you to adjust the print start position from the leading edge of continuous paper or continuous labels without black marks. Adjustment procedure 27 "Start adjustment" on page 194
	Peel position adjustment (Manual) (Peeler model only)	Allows you to adjust the manual label peeling position. Adjustment procedure 2 "Start adjustment" on page 194
	Peel position adjustment (Auto) (Peeler model only)	Allows you to adjust the auto label peeling position. Adjustment procedure 2 "Start adjustment" on page 194
	Cut position adjustment (Auto cutter model only)	Allows you to adjust the cut position. Adjustment procedure III Start adjustment" on page 194

Start adjustment

1 The window shown below appears when you click [Start adjustment]. (The window is of Print start position adjustment (Vertical direction).)

Print start position ad	justment (Vertical	direction)	×
Adjust the vertical prin	t start position.		
(-)	(0)	(+)	
Adjustn	ent value:	0.0 🔦 mm	
Apply settings	Cance	Help	D

- 2 Enter a value in the [Adjustment value] box, and then click [Apply settings].
- **3** A confirmation window appears. If you click [Yes], the change is applied.



- **1** The result is displayed. Click [OK].
- **5** Print on some labels to check the position is corrected as intended.

Print results adjustment

Allows you to adjust colors and barcode.

CW-C6500A Series PrinterSetting Version 1.4.0	
Media settings	Color preset
Layout settings Position adjustment	"Changing the ink profile or the ratio of black to composite may affect accuracy of barcode reading.
Print results adjustment	
Store data in the printer	Dirk profile? Lipit -6 0 4 Not connected to printer
Background image settings	
Print head maintenance	Ratio of black to composite: CMY G K G Not connected to printer
► Detailed settings	-6 0 Not connected to printer
Printer information	Adjust barcode
Settings save or restore	*Changing the bar width adjustment may affect accuracy of barcode reading.
Option	
option	Ber width adjustment: Nerrow
	-2 -1 0 1 2

ltem		Description
Color preset	Ink profile	Allows you to adjust print density. To ensure print quality, adjust this when you change paper.
	Ratio of black to composite	Allows you to set the ratio of black to composite.
Adjust barcode	Bar width adjustment	When using a built-in barcode font, use this to adjust the bar width.



If you increase the ratio of black ink, be careful not to touch the label surface immediately after printing because ink can adhere to your fingers.

Store data in the printer

Allows you to register images, templates, fonts, character code tables, and spot colors to the printer.

CW-C6500A Series PrinterSetting Version 1.7.0.0		- 🗆 X
Media settings Layout settings Position adjustment Print results adjustment Store data in the printer Background image settings Print head maintenance > Detailed settings Printer information Settings save or restore	Image (Only .png) Store an image to use with preprinting and template. Stored data: Template Store a template. Stored data: Stored data: Store data: Store data: Store data: Store	Character code table Character code table used for printing. Stored data: Release
Settings save or restore Option		Spot Color Setting Create/Edit spot color list. Create Edit/Delete
Model name: Port: 0.0.0.0	Serial number: Firmware version:	0

ltem	Description
Image (Only .png)	You can register images to be used for preprinting or templates.
Template	Allows you to register templates.
Font (Only .ttf and .tte)	Allows you to register fonts to be used in print data.
Character code table	Allows you to register character code tables to use when printing. Character encoding settings are displayed at the bottom of the [Stored data] list.
Spot Color Setting	Allows you to create spot color setting files.

Registering Images

You can register frequently used color images to the printer.

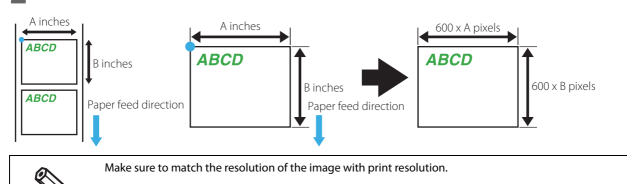
Creating a background image



Prepare an image file in PNG format that has resolution appropriate for printing by the printer.

See "Product Specifications" on page 359.

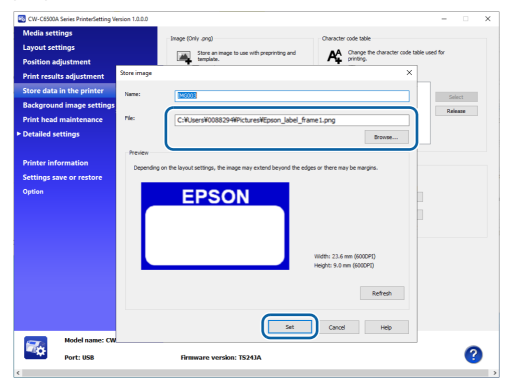
7 Replace an image according to the media size.



3 Save the image file in PNG format.

Registering Images

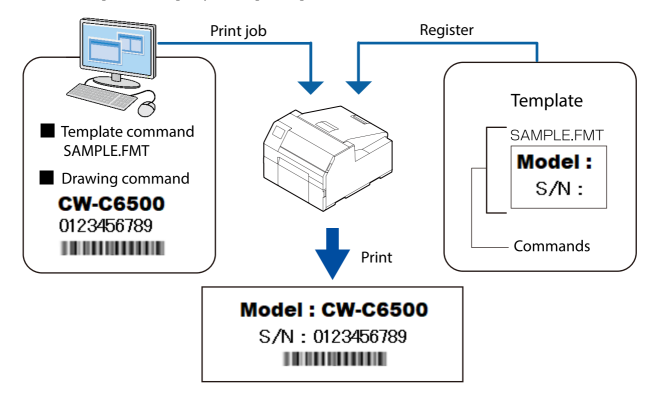
Click [Store...] in the [Image (Only .png)] field to display a screen to select an image. Specify a png image file to be stored, and then click [Set].



The image file is sent to the printer and stored as a background image.

Registering Templates

The term "template" indicates a standard size label format used by an application that directly controls ESC/ Label commands. Registering a template that can be used for your various labels allows your application to generate only data of variable information and print the data combining it with the registered template. To create a template and to specify the template to print, use the ESC/Label commands.



Creating Templates

Using the ESC/Label commands, write label format to be registered on a text or binary file. In the label format description, write the file name of the template file. For more details about the commands, refer to the "Save label format" section in "ESC/Label Command Reference Guide". There is no prescribed file extension for the text or binary file.

Registering Templates

Click [Store...] in the [Template] field to display a screen to select a template file. Select the text or binary file that you created as the template file, then click [Set].

Store template				×
File:	SAMPLE.TXT			
				Browse
		Set	Cancel	Help

The template file is stored in the printer.

Registering Fonts

Click [Store...] in the [Font (Only .ttf and .tte)] field to display a screen to select a font. Specify the font file (TTF format) to be stored, and then click [Set].

CW-C6500A Series PrinterSetting Vers	on 1.0.0.0	– 🗆 X
Media settings Layout settings Position adjustment	Image (Only .png) Character code table Store an image to use with preprinting and template. Character code table of printing.	haracter code table used for
Print results adjustment Store data in the printer Background image settings	Stored data: Stored data: Stored data:	X s Select Release
Print head maintenance ▶ Detailed settings	File	
Printer information Settings save or restore Option	C: Users EpsonUser / Downloads / DummyFont.ttf Browse O Select from installed fonts	ist.
	File Font arial.TTF Arial (TrueType) ariabd.TTF Arial Bold (TrueType) ariabi.TTF Arial Bold (TrueType) ariabi.TTF Arial Bold (TrueType) ariabi.TTF Arial Bold (TrueType) ariabi.TTF Arial Black (TrueType) ariabi.TTF Arial Black (TrueType) bahnschrift.TTF Bahnschrift (TrueType) caliori.TTF Caliori (TrueType)	slete
	Set Cancel Help	
Model name: CW-C Port: USB	5520A Serial number: 7713E10010 Firmware version: TS243A	?

The font file is sent to the printer and stored as a built-in font.

Setting Character code table

To print characters under the direct control of ESC/Label commands, you need to set character code table that corresponds to the character code you use.

Character code	language	Character code table
BIG5	Traditional Chinese	BIG52K7.CNV
EUC-CN	Simplified Chinese	EUCCN199.CNV
EUC-JP	Japanese	EUCJP2K7.CNV
KS X 1001(KS-C 5601-1987)	Korean	EUCKR2K6.CNV
GB18030	Simplified Chinese	GB18030.CNV
Shift-JIS	Japanese	SJIS2K3.CNV

Select a character code in the [Stored data:] box in the [Character code table] field, and then click [Select].



If you have replaced from a ZPL II compatible monochrome printer, a character code that CW-C6000/ C6500 Series do not support may be specified and the specified character code table may not be applied. In such case, select [Advanced settings] from the [Detailed settings] menus, then select [Character encoding used] in the [Replace settings from printer using ZPL II commands] window. For details, see "Settings for Replacing from ZPL II Compatible Monochrome Printer" on page 216.

Background image settings

Allows you to configure a background image.

6

- Use this function when using the following software.
 - Windows driver from Zebra Technologies Corporation
 - A commercially available label printing application that supports this printer
 - An application that directly controls ZPL II or ESC/Label commands
- This is not displayed if you start PrinterSetting from the printer driver.

🚳 CW-C6500A Series PrinterSetting Version 1.0.0.0	>
Media settings Layout settings Position adjustment Print results adjustment Store data in the printer Background image settings	Set background image <u>O Do not use background image</u> O Use shared background image Background image:
Print head maintenance Detailed settings	O Use different background images for each template Registered settings:
Printer information Settings save or restore Option	Template Background image
Model name: CW-C6520A	Serial number: 7713E10010

	ltem	Description
Set background Do not use background image		Select this when you do not want to print a background image.
	Use shared background image	The specified image is printed as a background image in normal printing mode. If you print using a template, the image is not printed.
	Use different background images for each template	If you print using a template, the image specified for the selected template is printed. If you do not use a template, the image is not printed.

Printing the background image

 \langle

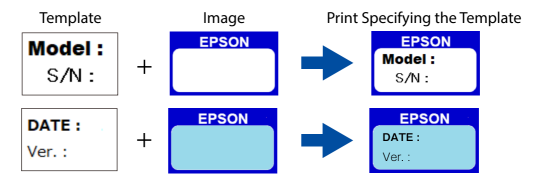
The background image is printed with the following software.

- Windows driver from Zebra Technologies Corporation
- A commercially available label printing application that supports this printer
- An application that directly controls ZPL II or ESC/Label commands

The Epson printer driver does not support printing a background image.

Linking the Image and the Template

CW-C6000/C6500 Series allows you to link an image to a template so that the image is printed being overlaid on the template automatically when the template is specified by an application.



First store the image and the template data in the printer, and then make the link setting. Store the image data: "Registering Images" on page 197 Store the template data: "Registering Templates" on page 198

When you have finished storing the data, make the link setting.

In the [Set background image] field, select [Use different background images for each template], and then click [Edit...].

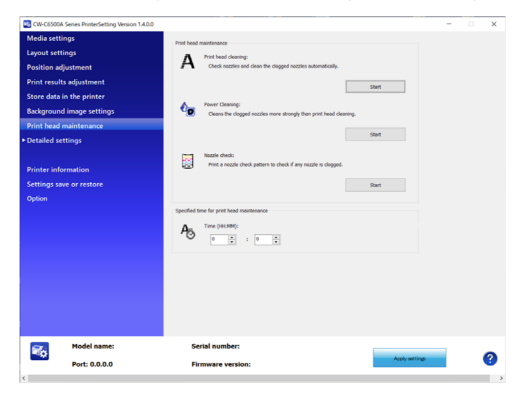
🚳 CW-C6000A Series PrinterSe	tting Version 1.2.0.0				-		×
Media settings Layout settings Position adjustment Print results adjustment Store data in the orient Background image sett Front near manntenance > Detailed settings Printer information Settings save or restor Option	nt sr tings e	pround image O to not use background in Use shared background in Background image: O Use different background Registered settings: Template	anage I images for each templa Background image	v dt			
Model name Port: 192.1		ial number: 7613E10012 Iware version: TS27K7		Apply settings		?	>

In the [Background image for each template] window, select a template and an image to be linked to the template, and then click [OK]. The link setting is set to the printer.

Femplate	Background image	^
Other Templates	V IMG000.PNG	Clear selected ro
Other Templates		
		Clear all
		~

Print head maintenance

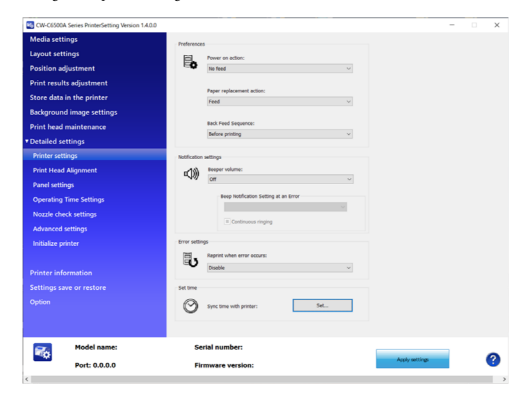
Allows you to run a print head cleaning or nozzle check, and make settings for periodic cleaning.



ltem		Description	
Print head maintenance	Print head cleaning	Runs a nozzle check and clears nozzle clogging. Click [Start] to run the cleaning.	
	Power Cleaning	Clears nozzle clogging by running a cleaning that is more powerful than [Print head cleaning]. Click [Start] to run the cleaning.	
	Nozzle check	The nozzle check patterns are printed to allow you to check print nozzles for clogging. Click [Start] to print the nozzle check pattern.	
Specified time for print head maintenance		Allows you to set a time for running the cleaning. Specify the time in the [Time (HH:MM)] entry box. For details, see "Periodic Auto Cleaning" on page 31.	

Printer settings

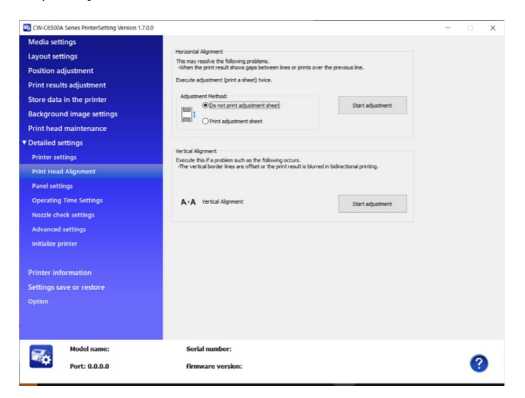
Allows you to configure the printer settings.



ltem		Description	
Preferences	Power on action	Select a printer action when the printer is powered on.	
	Paper replacement action	Select a printer action when paper is replaced.	
	Back Feed Sequence	Select the back feed timing.	
Notification settings	Beeper volume	Set the volume of the buzzer.	
	Beeper Notification Setting at an Error	Set whether to sound the buzzer when an error occurs. This setting is available when the [Beeper volume] setting is not [Off].	
	Continuous ringing	Select the check box to let the buzzer sound continuously when an error occurs. To stop the beep, press the (1) (home) button or the (2) (back) button on the operation panel.	
Error settings	•	Set whether or not to reprint when an error occurs.	
Set time		Set the date and time settings of the printer.	

Print Head Alignment

Allows you to adjust the print head.

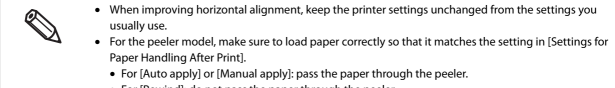


Item	Description
Horizontal Alignment	Carry out this adjustment when white or black banding/streaks appear on printouts. Adjustment procedure 27 "Horizontal Alignment" on page 207
Vertical Alignment	Carry out this adjustment when printed lines are skewed or misaligned, or printed text looks blurred. Adjustment procedure 27 "Vertical Alignment" on page 209

Horizontal Alignment

This allows you to print the adjustment sheet for horizontal alignment when white or black banding/streaks appear on printouts.

Adjustment method	Description	
Do not print adjustment sheet	Select this method if you do not have die-cut label, continuous paper, or full-page label paper with a length of 66.7 mm (2.63 inches) or longer. Prepare print data that you can easily check banding or streaks on printouts, and then configure the settings by printing and adjusting repeatedly.	
Print adjustment sheet	Select this method to print a preset patterns for adjustment on die-cut label, continuous paper, or full-page label paper with a length of 66.7 mm (2.63 inches) or longer, and carry out the adjustment using the printed patterns.	



• For [Rewind]: do not pass the paper through the peeler.

Do not print adjustment sheet

- **1** Prepare print data that you can easily check banding or streaks on printouts.
- **Print the prepared data from the printer.**
- 3 Select [Do not print adjustment sheet] from [Adjustment Method], and then click [Start adjustment].
- **4** The first Horizontal Alignment window appears. Look at the print results and then select a setting value.

After selecting a setting value, click [OK].

If there are gaps (white banding), make the adjustment in the + direction.

If there is overlapping in the print results (black banding), make the adjustment in the – direction. The adjustment increment is 0.0105 mm (1/2400 inch).

Horizontal Alia	anment	
If there is any g	pap in the print result, you	can adjust to a positive number to reduce the gap, you can adjust to a negative number to reduce the
Select the numb	ber.	
	Adjustment value #	1
	0	~
		OK Cancel

- **5** ⁴
- An adjustment start confirmation window appears. Click [Yes]. The second Horizontal Alignment window appears.
- **6** In the same way as step 4, look at the print results and then select a setting value.
- When adjustment is complete, a complete window appears. Click [OK].
- **Print the data prepared in step 1 again.**
- 9

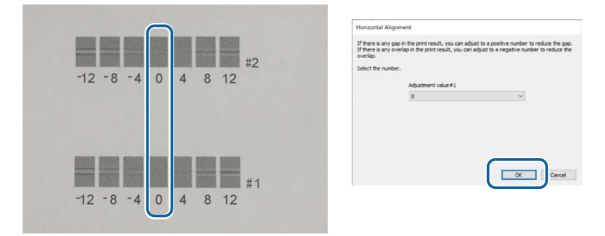
Check the print results. If gaps are no longer conspicuous, the setting is complete. To make further adjustment, repeat steps 3 to 9.

Print adjustment sheet

- Load die-cut label, continuous paper, or full-page label paper with a length of 66.7 mm (2.63 inches) or more into the printer.
- 2 Select [Print adjustment sheet] from [Adjustment Method], and then click [Start adjustment].
- 3 A confirmation window to print the adjustment sheet appears. Check that paper is loaded in the printer and then click [OK].

The adjustment sheet is printed and the first Horizontal Alignment window appears.

Check the sheet and then select the number for the pattern with the least gaps or overlapping in each of #1 and #2 groups, and then click [OK].
Adjustment sheet print example (for this sheet, select "0" for both #1 and #2 groups.)



5 A confirmation window to print the adjustment sheet appears again. Click [Yes]. The adjustment sheet is printed and the second Horizontal Alignment window appears. **6** In the same way as step 4, look at the print results and then select a setting value.



When adjustment is complete, a complete window appears. Click [OK].

Vertical Alignment

When printed vertical or horizontal lines look skewed or misaligned, or when printed text looks blurred, print the adjustment sheet.



Whether or not to perform bi-directional printing can be set in [Print Quality] - [Advanced] - [Bidirectional Printing] on the printer driver.

Load die-cut label, continuous paper, or full-page label paper with a length of 66.7 mm (2.63 inches) or more into the printer.



Click [Start adjustment].

A confirmation window to print the sheet for Vertical Alignment appears.

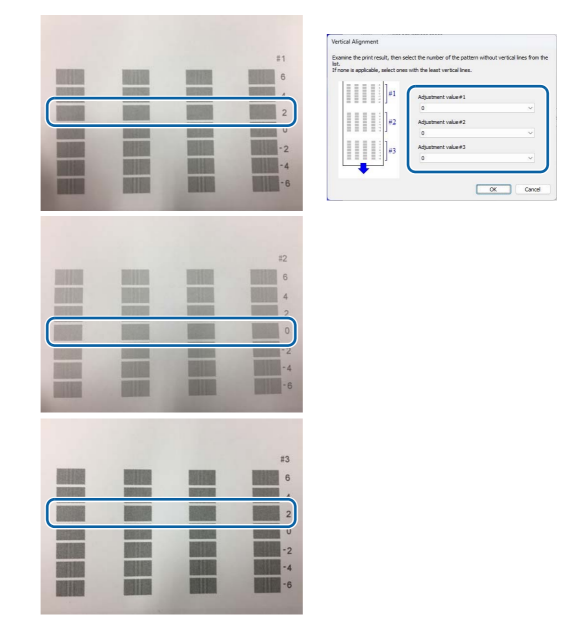


Check that paper is loaded in the printer and then click [OK].

The adjustment sheet is printed and the Vertical Alignment window appears.

4 Check the sheet and then select the number for the pattern with the least gaps or overlapping in each of #1, #2, and #3 groups, and then click [OK].

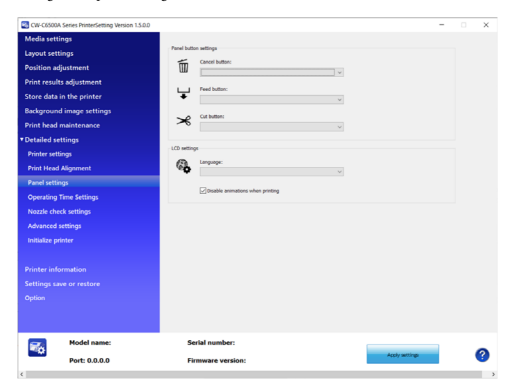
Adjustment sheet print example (for this sheet, select "2" for #1 group, select "0" for #2 group, and select "2" for #3 group.)



- **5** An adjustment start confirmation window appears. Click [Yes].
- 6 When adjustment is complete, a complete window appears. Click [OK].

Panel settings

Allows you to configure the panel settings.



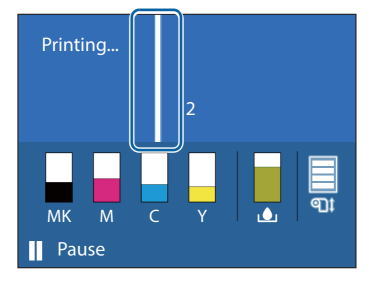
ltem		Description
Panel button settings Cancel button		Select whether to enable or disable the cancel button.
	Feed button (Auto cutter model only)	Select whether to enable or disable the feed button.
	Cut button (Auto cutter model only)	Select whether to enable or disable the cut button.
	Peeler reset button (Peeler model only)	Select whether to enable or disable the peeler reset button.
LCD settings Language		Select the language to display.
	Disable animations when printing	Select whether to enable or disable animations during printing. See "Disable animations when printing" on page 212

Disable animations when printing

Animations when printing is a function for confirming that printing is being performed by checking the white bar moving from left to right that is displayed on the operation panel of the printer.

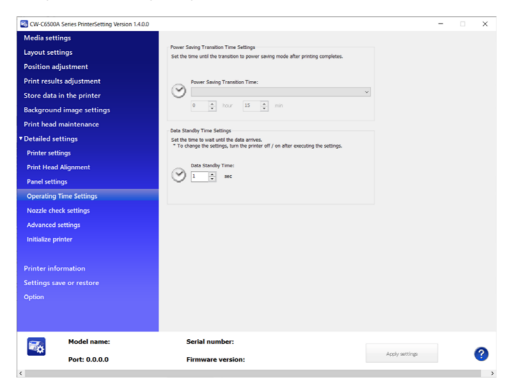
As the default setting is for the check box of [Disable animations when printing] to not be selected, animations are displayed when printing on the operation panel of the printer.

Select the check box for [Disable animations when printing] to disable animations displayed on the operation panel of the printer during printing and possibly reduce the printing time.



Operating Time Settings

Allows you to change the power saving settings.



Item	Description
Power Saving Transition Time Settings	Set a time period to let the printer enter into the power saving mode after completion of printing.
Waiting time of back feed after label peeling (Peeler model only)	Set a time period before the printer starts feeding paper backward after peeling labels.
Data Standby Time Settings	Set a standby time for waiting until subsequent data after completion of printing.
	If the subsequent data does not arrive within this standby time, the head is returned to the home position to protect the head.
	If the head is returned to the home position, it will take slightly more time for the next print job to start.
	Set the data waiting time within the range of 1 to 15 seconds.

Nozzle check settings

Allows you to change the nozzle check settings.

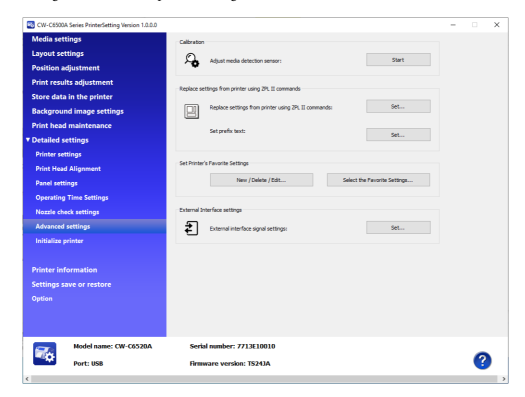
For more details about the nozzle check, see "Nozzle Verification Technology Settings" on page 28, and for more details about the dot substitution function, see "Dot Substitution (Supplemental Printing) Function" on page 30.

🚳 CW-C6500A Series PrinterSetting Version 1.0.0.0		- 🗆 X
Media settings Layout settings Position adjustment Print results adjustment Store data in the printer Background image settings Print head maintenance T Detailed settings Printer settings Print Head Alignment	Nozzle check settings Trigger to Head Maintenance: Image: Clogged Nozzles Additional auto nozzle check during printing: Run at specified interval Nozzle check interval: 500 iabel(s) Cleaning after self-check: Enable	
Panel settings Operating Time Settings Nozzle check settings Advanced settings Initialize printer	Operation when unrecoverable dogged nozzle detected Dot substitution: Enable ✓ Operation at unrecoverable dogged nozzle: Pause and notify ✓	
Printer information Settings save or restore Option		
Model name: CW-C6520A Port: USB	Serial number: 7713E10010 Firmware version: TS243A	Apply settings

ltem		Description
Nozzle checkTrigger to HeadsettingsMaintenance		Specify the maximum number of clogged nozzles that is allowed to continue printing.
	Additional auto nozzle check during printing	Select whether to run an auto nozzle check during printing.
	Nozzle check interval	When you have enabled [Additional auto nozzle check during printing], set an interval between checks.
	Cleaning after self-check	Select whether to run an auto cleaning after self-check.
Operation when unrecoverable clogged nozzle	Dot substitution	Select whether to enable or disable the Dot substitution function. See "Dot Substitution (Supplemental Printing) Function" on page 30.
detected	Operation at unrecoverable clogged nozzle	Select an operation when unrecoverable clogged nozzles are detected.

Advanced settings

Allows you to configure the advanced printer settings.



Item Calibration		Description	
		Allows you to carry out calibration of sensors.	
Replace settings from printer using ZPL II commands	Replace settings from printer using ZPL II commands	Allows you to make and apply settings for replacing from a ZPL II compatible monochrome printer. The "Replace settings from printer using ZPL II commands" window appears when you click [Set]. See."Settings for Replacing from ZPL II Compatible Monochrome Printer" on page 216.	
	Set prefix text	Allows you to set prefix text.	
Set Printer's Favorite Settings		Allows you to register favorite settings to the printer, or edit the settings. See "Registering Favorite Settings" on page 221.	
External Interface settings		Allows you to set signals for external (extended) interface.	

Settings for Replacing from ZPL II Compatible Monochrome Printer

Click [Set...] for [Replace settings from printer using ZPL II commands] to open the setting window.

Replace settings from printer using ZP	L II commands	×	
The printing size and position will change	The printing size and position will change if this setting is changed.		
Replace settings from printer using ZPI	Replace settings from printer using ZPL II commands		
Resolution of the printer in use:	200 DPI ~		
Use in Monochrome Printing Mode			
Turn on a checkbox when you Turn off when using a printer	replacing from a printer using ZPL II commands. driver for the CW-C6000/C6500 Series.		
Adjustment			
Vertical positioning:	-1.5 🔹 %		
Horizontal positioning:	-1.5 💉 %		
Font replacement	Setting		
Default character encoding:	100 % 28:UTF-8		
Character encoding used:	Not fixed (Conform to the print data)	·	
(Character co	(Character code table : ERROR)		
Font cache:	Enable	·	

Resolution Settings

Select the resolution in the [Original Resolution] pull-down menus.

If the same resolution is not found in the menus, select one of the closest resolution. For example, if the resolution of the ZPL II compatible monochrome printer you were using is 203 dpi, select 200 dpi.

Monochrome Print Mode Setting

If you use the printer just as a replacement of your previous ZPL II compatible monochrome printer and do not perform color printing, select the check box.

Vertical/Horizontal Positioning

You can adjust the print position of objects such as text, image, or graphic.

If you have set the same resolution as the resolution of the ZPL II compatible monochrome printer in the [Original Resolution] setting, set "0" (zero) to both the [Vertical positioning] and [Horizontal positioning]. If the resolution of the ZPL II compatible monochrome printer you were using is 203 dpi, and you have set the [Original Resolution] setting to [200 dpi], set "-1.5" to both the [Vertical positioning] and [Horizontal positioning].

Font Replacement

Click [Settings] beside [Font replacement].

Replace settings from printer using ZP	L II commands	>
The printing size and position will change	if this setting is changed.	
Replace settings from printer using ZPL	. II commands	
Resolution of the printer in use:	200 DPI ~	
Use in Monochrome Printing Mode		
	replacing from a printer using ZPL II comm driver for the CW-C6000/C6500 Series.	ands.
Adjustment		
Vertical positioning:	0.0 🔷 %	
Horizontal positioning:	0.0 🔺 %	_
Font replacement	Setting	
Font width:	100 🔷 %	
Default character encoding:	28:UTF-8	~
Character encoding used:	Not fixed (Conform to the print da	ita) 🗸 🗸
(Character co	de table : ERROR)	
Font cache:	Enable	~
	Defau	lt settings
Apply setting	Close	Help

When the setting window is displayed, select the font ID from the list box.

Font replacement		×
Specify fonts to be replace	d with fonts on the printer.	
Target font	Replace with	
Font ID	Registered fonts	
~	\rightarrow \sim	
2	Add	
5 - 6 -	Declara with	
	Replace with FONT000.TTF	
2A	FONT001.TTF	
C D		
8 9 A B C D E F G H		
G H		
_I J K	Delete	
L		
N O	Confirmation Cancel	

Font replacement	×
Specify fonts to be replaced with fo	nts on the printer.
Target font	Replace with
Font ID	
○ Font name	FONT000.TTF FONT001.TTF
	Add
No. Target font	Replace with
	Delete
	Delete
	Confirmation Cancel

With the font ID specified, select a registered font to be associated to the font ID.

Click [Add] to add the pair to the list in the window.

Click [Confirmation] to save the list and go back to the "Replace settings from printer using ZPL II commands" window.

Select the check box for [Font replacement] to apply the font replacement settings.

Font replacer	nent				Х
Specify font	s to be replaced with	fonts on the pr	inter.		
Target font			Replace with		
Font ID		_	Registered fonts		
0 O Font na	~	4	FONT000.TTF	~	
			(Add	
No. 1	Target font		place with NT000.TTF		
				Delete	
		Confi	rmation	Cancel	

Font Width Setting

You can change the font width. At first, set to "100".



If you want to change the height of font or space between lines, configure it on an application.

Default character encoding Setting

Set the default settings for character encoding. The settings are referenced depending on the content of the print data.

Character encoding used

Set the character encoding to be used in printing.

- Not fixed (Conform to the print data) Conforms to the print data. Depending on the content of the print data, the settings in the [Character code table] and [Default character encoding] are also referenced.
- Setting of [Default character encoding] Printing will be performed conforming to the setting of [Default character encoding].
- Setting of [Character code table] Printing will be performed conforming to the setting of [Character code table].

Font Cache Function Settings

The printer accesses the font data on an SD card when replacing fonts.

Enabling the font cache function may shorten printing time because font data from the SD card can be cached in the RAM drive.

Enabling the font cache function uses up RAM drive space.		
Replace settings from printer using ZPL II commands × The printing size and position will change if this setting is changed. Replace settings from printer using ZPL II commands Resolution of the printer in use: 200 DPI ~ Use in Monochrome Printing Mode Turn on a checkbox when you replacing from a printer using ZPL II commands. Turn off when using a printer driver for the CW-C6000/C6500 Series.		

djustment		
Vertical positioning:	-1.5 🔦 %	
Horizontal positioning:	-1.5 🔺 %	
Font replacement	Setting	
Font width:	100 🔺 %	
Default character encoding:	28:UTF-8	~
Character encoding used:	Not fixed (Conform to the print data)	~
(Character co	de table : ERROR)	
Font cache:	Enable	~
	Default setting	

Applying the Settings

When you have finished making necessary settings, click [Apply settings]. All the settings are sent and set to the printer.

Registering Favorite Settings

- **1** Click [New/Delete/Edit] in [Set Printer's Favorite Settings].
- **2** The "Edit Printer's Favorite Settings" window appears. Click [New...].

Edit Printer's Favorite	Settings				×
Stored dota: Name	Save date/time		Settings: Item Media source Media detection Media costing type Mode Print Quality Drk profile Rato of block to composite Bar width adjustment Label width Label length Label Right Gap Gap between labels Print start position adjustment (Verti Print start position adjustment (Verti Adjustment of paper tip position (co Cut position adjustment Nozzle check interval Fort width Set background image		
New	Delete	Edit		Close	Неір

3 The "Register Printer's Favorite Settings" window appears. Enter a name for the settings in the [Favorite Settings Name] box, and make the settings in [Printer's Favorite Settings]. When finished, click [Set].

	 For the favorite settings name, you can use up to 15 ASCII (20h to 7Eh) characters excluding ^, ~, :, comma, and period.
N N	Up to 100 sets of favorite settings can be registered.

When you want to reset your settings to the default settings, click [Default settings].

Nedia 000		
Printer's Favorite Settings	Units : mm	
Media source:		Cut position adjustment:
Internal(Roll)		
Media detection:	108.	0.0 🔹
Gap detection	Label length:	
Media coating type:	76.1	2
Matte Paper	Left & Right Gap:	
Mode:	2.0	0 Nozzle check interval:
Epson Vivid Color	Label gap:	0 ÷
		0 Font width (%):
Print Quality:		100 +
Normai		
Ink profile:	Print start position adjustment (Vertical):	Set background image:
0	0.0	0 📥 Do not use background image
Ratio of black to composite:	Print start position adjustment (Horizontal):	Background image:
0	0.0	0
Bar width adjustment:	Adjustment of paper tip	Preview
0	position: 0.0	0

4 Click [Close] to return to the "Edit Printer's Favorite Settings" window. The favorite settings you added are displayed in the [Stored data] box.

Applying Favorite Settings

Follow the procedure below to apply the registered favorite settings to the printer.

- **1** Click [Select the Favorite Settings] in [Set Printer's Favorite Settings].
- 2
- The "Select Printer's Favorite Settings" window appears. In the [Favorite Settings Name] box, select a set of favorite settings you want to apply to the printer, and then click [Apply settings].

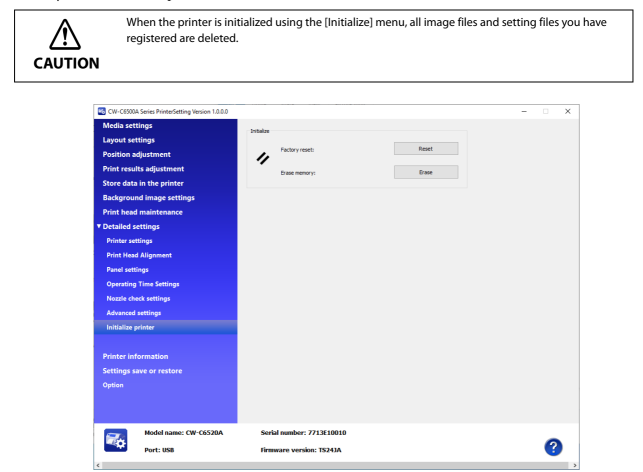
Rem	Value	
Media source		
Media detection		
Media coating type Mode		
Print Quality		
Ink profile		
Ratio of black to composite		
Bar width adjustment		
Label width		
Label length		
Left & Right Gap		
Gap between labels		
Print start position adjustment (Ver	rti	
Print start position adjustment (Hor		
Adjustment of paper tip position (co	0	
Cut position adjustment		
Nozzle check interval		
Font width		
Set background image		

If printin convenie

If printing multiple types of media on a single printer, registering print settings for each media is convenient and eliminates the need to enter print settings each time the media is changed.

Initialize printer

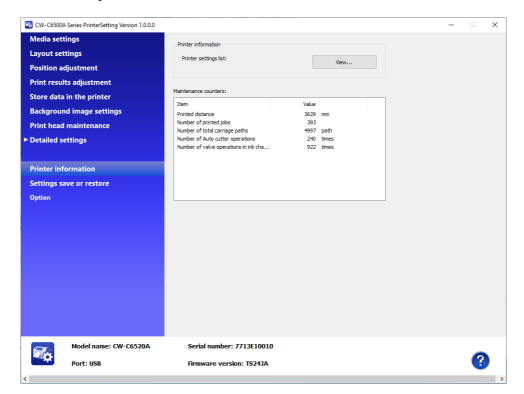
Allows you to initialize the printer.



lte	em	Description
Initialize	Factory reset	Returns the printer settings to their defaults.
	Erase memory	Initializes the extended memory.

Printer information

Displays information of the printer.



It	tem	Description
Printer information	Printer settings list	Click [View] to see the current settings of the printer. See "Printer settings list" on page 226.
Maintenance counters		Allows you to check the maintenance counters.

Printer settings list

The "Printer settings list" window appears when you click [View...]. You can save the settings as a file by clicking [Output to file...].

Item	Value	^
Media settings		
Media source	Internal roll	
Media detection	Gap detection	
Media coating type	Texture Paper	
Mode	None	
Print Quality	Max Speed	
Layout settings		
Label width	108.0	
Label length	152.4	
Left & Right Gap	2.0	
Gap between labels	3.0	
Position adjustment		
Print start position adjustment (Vertical direct	1.0	
Print start position adjustment (Horizontal dir	1.1	
Adjustment of paper tip position (continuous	1.2	
Cut position adjustment	1.3	
Print results adjustment		
Ink profile	0	
Ratio of black to composite	0	
Bar width adjustment	0	

Settings save and restore

Allows you to save the settings of the printer and restore the saved settings.

🚳 CW-C65004	A Series PrinterSetting Version 1.0.0.0			
Print resul Store data Backgrour		Save settings Save data Printer settings Image Template	Font Set the template and background image Printer's Favorite Settings	
► Detailed s Printer inf	ettings	Save to folder: File name: CW-C6500ASeriesPrinterSetting_11042019	bak Start s	rowse
Option		Restore settings Backup file: File data Save date/time: Save data:	Refresh Start res	rowse
.	Model name: CW-C6520A Port: USB	Serial number: 7713E10010 Firmware version: TS24JA		?

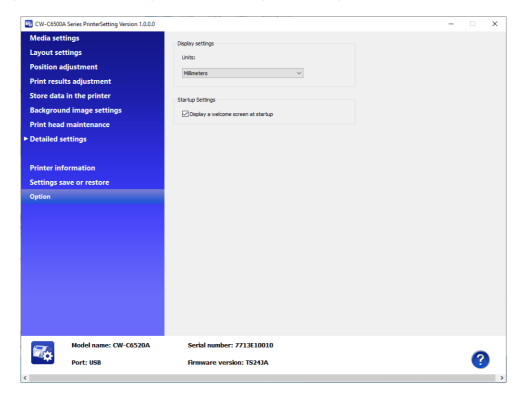
ltem		Description
Save settings	Save data	Select setting items to save. Select the check box for the items.
	Save to folder	Specify a folder to save the file.
	File name	Enter a file name.
	Start saving	Click [Start saving] after selecting items to save, specifying a file name and a folder to save. The selected settings will be saved.
Restore settings	Backup file	Select a setting file you have saved.
	File data	Information of the selected file is displayed.
	Start restoring	Click [Start restoring] after selecting a file to restore. The settings of the selected file will be applied.



It may take time depending on the size of the file.

Option

A unit of length used in PrinterSetting and start up setting can be changed.



ltem		Description
Display settings	Units	Select a unit of length.
Startup Settings	Display a welcome screen at startup	Select whether to display welcome screen at startup.



The [Units] setting is for PrinterSetting itself. It cannot be applied to the printer and the printer driver.

Operation Panel Settings

The following tables show the menu items and options available on the operation panel with their default settings and whether they can be locked with Lock Setting of the System Administration settings. For more details about the Lock Setting, see "Restricting Operation of the Operation Panel (Lock Setting function)" on page 296.

			Lock Setting		
Setting menu	Settings	Default	General Settings	Printer Settings	Media Settings
Aedia Settings	•	·			
Media Type					
	Plain Paper	Matte Paper	-	-	~
	Matte Paper		-	-	~
	Synthetic		-	-	~
	Texture Paper	_	-	-	~
	Glossy Paper		-	-	~
	Glossy Film	_	-	-	~
	High Glossy Paper	_	-	-	~
Media Detect			<u> </u>		
	Gap	Gap	-	-	~
	Black Mark	_	-	-	~
	None		-	-	~
Media Source	L				
	Internal	Internal	-	-	~
	Rear Feed		-	-	~
Media Form	<u> </u>	1	L		I
	Roll	Roll	-	-	~
	Fanfold		-	-	~
Media Layout	<u> </u>	1	L		I
Label Width					
CW-C6000 Series	21.4 to 112.0[mm]/ 0.84 to 4.41[inch]	108.0[mm]/ 4.25[inch]	-	-	~
CW-C6500 Series	21.4 to 215.9[mm]/ 0.84 to 8.50[inch]	211.9[mm]/ 8.34[inch]	-	-	~

				Lock Setting		
Setting menu		Settings	Default	General Settings	Printer Settings	Media Settings
Label Length		1		1		
CW-C600	0 Series	8 to 609.6[mm]/0.31 to 24[inch]	152.4[mm]/ 6[inch]	-	-	~
CW-C650	0 Series	8 to 609.6[mm]/0.31 to 24[inch]	304.8[mm]/ 12[inch]	-	-	~
Gap between	Labels			•	•	•
		Black mark/gap: 2 to 6[mm]/ 0.08 to 0.24[inch]	3[mm]/ 0.12[inch]	-	-	~
		None 0 to 6[mm]/ 0 to 0.24[inch]	3[mm]/ 0.12[inch]	-	-	~
ft & Right Gap [*]	1					
CW-C6000 Se	ries					
Auto cutt model	er	0.0 to 6.0[mm]/ 0.0 to 0.24[inch]	2.0mm/ 0.08[inch]	-	-	~
Peeler m	odel	0.0 to 2.0[mm]/ 0.0 to 0.08[inch]*	2.0mm/ 0.08[inch]	-	-	~
CW-C6500 Se	ries			I	I	
Auto cuti model	er	0.0 to 6.0[mm]/ 0.0 to 0.24[inch]	2.0mm/ 0.08[inch]	-	-	~
Peeler me	odel	0.0 to 2.0[mm]/ 0.0 to 0.08[inch]*	2.0mm/ 0.08[inch]	-	-	~
int Position Adj	ustment					
Top Position * Adjust the print position on the n		-10.9 to +10.9[mm] / -0.43 to +0.43[inch]	0[mm]/0[inch]	-	-	~
Left Position * Adjust the print position on the n		-2.0 to +2.0[mm] / -0.08 to +0.08[inch]	0[mm]/0[inch]	-	-	~
Paper Top Pos Adjustment	sition	-1.5 to +1.5[mm] / -0.06 to +0.06[inch]	0[mm]/0[inch]	-	-	~
Left Margin * Adjust image pr This is a comman If using the printe	d-direct func	tion.				
CW-C600	0 Series	-108.0 to +108.0[mm] / -4.25 to +4.25[inch]	0[mm]/0[inch]	-	-	~
CW-C650	0 Series	-211.9 to +211.9[mm] / -8.34 to +8.34[inch]	0[mm]/0[inch]	-	-	~

			Lock Setting		
Setting menu	Settings	Default	General Settings	Printer Settings	Media Settings
Media Size Notice	1			<u> </u>	
	On	Off	-	-	~
	Off	-	-	-	~
intenance	·				
Print Head Nozzle Check	-	-	-	-	-
Print Head Cleaning	-	-	-	-	-
Power Cleaning	-	-	-	-	-
Ink Cartridge Replacement	-	-	-	-	-
Maintenance Box Replacement	-	-	-	-	-
Print Head Alignment		•	-		I
	Vertical Alignment	-	-	~	-
	Horizontal Alignment		-	~	-
Calibration	1			I	
	Simple Media Detect	-	-	~	-
	Media Detect	-	-	~	-
	Roll Media Tension	-	-	~	-
Nozzle check settings	1			I	
Nozzle check settings	On	On	-	~	-
	Off	-	-	~	-
Nozzle Check Interval	1to13000 [copies]	500 [copies]	-	~	-
Operation At Clogged	Notify	Notify		~	
Nozzle	Continue print	1	-	~	-
Threshold Of Clogged Nozzles	0 to 16 [nozzles]	6 [nozzles]	-	~	-
Cleaning After Nozzle	On	On	-	~	-
Check	Off	1	-	~	-
Periodic Cleaning	HH:MM (in increments of 1 min.)	0:00	-	~	
		+	1	~	

				Lock Setting	l .
Setting menu	Settings	Default	General Settings	Printer Settings	Media Settings
ral Settings	·		·		
asic Settings					
LCD Brightness	1 to 5	5	~	-	-
Sound					
	Off	Medium	~	-	-
	Low		~	-	-
	Medium		~	-	-
	High		~	-	-
	Max		~	-	-
Error Notice	I				
Error Notice	Off	On	~	-	-
	On		~	-	-
Repeat Error	Off	Off	~	-	_
Notice	On		~	-	-
Length Unit					
	mm	mm	~	-	-
	inch		~	-	-
Sleep Timer					
	Off	On	~	-	-
	On (1 to 240 min.)	(15 min.)	~	-	-
Circuit Breaker Inter					
	On	Off	~	-	-
	Off		~	-	_
Date/Time Settings					
Date/Time	-	-	~	-	-
Daylight Saving	Off	Off	~		
Time	On		~		
Time Difference		-	~	-	

				Lock Setting	ng	
Setting menu	Settings	Default	General Settings	Printer Settings	Media Settings	
Language						
	Nederlands	한국어 (for	-	-	-	
	English	Korea) Settings	-	-	-	
	Français	简体中文 (for	-	-	-	
	Deutsch	China and Hong Kong)	-	-	-	
	Ελληνικά	Settings English (for	-	-	-	
	Italiano	other counties	-	-	-	
	日本語	and regions)	-	-	-	
	한국어		-	-	-	
	Polski		-	-	-	
	Português		-	-	-	
	Русский		-	-	-	
	简体中文		-	-	-	
	Español		-	-	-	
	繁體中文		-	-	-	
	Türkçe		-	-	-	
Background Color						
	Gray	Black	-	-	-	
	Black		-	-	-	
	White		-	-	-	
Keyboard					•	
	QWERTY	QWERTY	-	-	-	
	AZERTY		-	-	-	
	QWERTZ		-	-	-	
Control Panel Butto	n Settings	· · · · · · · · · · · · · · · · · · ·				
Cut (Auto cutte	r model only)					
	Enable	Enable	~	-	-	
	Disable		~	-	-	
Cancel	1	1	1	1	1	
	Enable	Enable	~	-	-	
· 1	Disable		~			

					Lock Setting	9	
Setting menu		Settings	Default	General Settings	Printer Settings	Media Settings	
	Feed (Auto cutter m	nodel only)	·				
		Enable	Enable	~	-	-	
		Disable		~	-	-	
	Peeler Reset (Peeler	r model only)			I		
		Enable	Enable	~	-	-	
		Disable	-	~	-	-	
Printe	er Settings			I	I		
Ρ	rint Settings						
	Print Quality						
		High Speed	Normal	-	~	-	
		Speed		-	~	-	
		Normal	-	-	~	-	
		Quality		-	~	-	
		Max Quality		-	~	-	
	Resolution ^{*2}				I		
		200dpi	600dpi	-	~	-	
		300dpi	-	-	~	-	
		600dpi		-	~	-	
	Command Characte	er		I	I		
	Control Prefix	0X20 to 7E	0X7E	-	~	-	
	Format Command Prefix	0X20 to 7E	0X5E	-	v	-	
	Delimiter Characters	0X20 to 7E	0X2C	-	~	-	
Ir	nage Quality						
	Color Adjustment N	Лоde					
		EPSON Vivid Color	EPSON	-	~	-	
		EPSON Preferred Color	Preferred Color		~		
		No Adjustments		-	~	-	

				Lock Setting		
Se	etting menu	Settings	Default	General Settings	Printer Settings	Media Settings
	Manual Color Adjus	stments				
	Light	-25 to +25	0	-	~	-
	Saturation	-25 to +25	0	-	~	-
	Contrast	-25 to +25	0	-	~	-
	Tone -Cyan	-25 to +25	0	-	~	-
	Tone - Magenta	-25 to +25	0	-	~	-
	Tone -Yellow	-25 to +25	0	-	~	-
	Ink Profile	-6 to +4 (in increments of 1)	0	-	~	-
	Ratio of Black to Composite	-6 to 0 (in increments of 1)	0 * Changes to "-2" when; Black ink type is matte black, Media type is Plain Paper, Matte Paper or Texture Paper Print Quality is Speed, Normal, or Quality	-	v	-
	Dry Time	0 to 5 sec. (in increments of 0.1 sec.)	0 sec.	-	~	-
	Nozzle Verification	Technology				·
		Enable	Enable	-	~	-
		Disable		-	~	-
	Bar Width Adjustment	- 2 to +2 (in increments of 1)	0	-	~	-

			Lock Setting		
Setting menu	Settings	Default	General Settings	Printer Settings	Media Settings
Print Options					1
Print Mode					
Cut (Auto cut	ter model only)	For auto cutter	-	~	-
Stop at Cut Po (Auto cutter r		model: Stop at Cut Position	-	~	-
Stop at Peel-C (Auto cutter r		For peeler	-	v	-
Peel-Off (Peeler mode	l only)	model: Peel-Off	-	v	-
Peel-Off for A (Peeler mode			-	~	-
Rewind			-	~	-
Cut Position (Auto cutter model only)	-10.8 to +10.8[mm] / -0.425 to +0.425[inch]	0[mm]/ 0[inch]	-	v	_
Peel-Off Position	Peeler model only)		I	I	
Paste by Hand	-10.8 to +10.8[mm] / -0.425 to +0.425[inch]	0[mm]/0[inch]	-	r	-
Paste by Machine	-10.8 to +10.8[mm] / -0.425 to +0.425[inch]	0[mm]/0[inch]	-	v	-
Set Timing of Bacl	k Feed	1	I	I	
	Back Feed Before Print	Back Feed	-	~	-
	Back Feed After Print	After Print	-	~	-
Reprint			I	I	
	Enable	Enable	-	~	-
	Disable		-	~	-
Media Hold Press	ure	·			
	Auto	Auto	-	~	-
	Manual (1 to 10)		-	~	-
Max Data Wait Tin	ne				
	1 to 15[seconds]	1[second]	-	~	-
Cancel Action		·			
	Job ONLY	Job ONLY	-	~	-
	Job/RAM Drive		-	~	-

				Lock Setting	I
Setting menu	Settings	Default	General Settings	Printer Settings	Media Settings
External I/C) Settings				
End pri	nt signal				
	Disable Signal	Disable Signal	-	~	-
	Low level Enable		-	~	-
	High level Enable		-	~	-
	Low Pulse Enable		-	~	-
	High Pulse Enable		-	~	-
Data re	ady signal		I		
	Disable Signal	Disable Signal	-	~	-
	Low level Enable		-	~	-
	High level Enable		-	~	-
Missing	g dot detected signal		Į		Į
	Disable Signal	Disable Signal	-	~	-
	Low level Enable		-	>	-
	High level Enable		-	~	-
Head n	naintenance signal		I		
	Disable Signal	Disable Signal	-	~	-
	Low level Enable		-	~	-
	High level Enable		-	~	-
Printer	ready signal		I		
	Disable Signal	Disable Signal	-	~	-
	Low level Enable		-	~	-
	High level Enable		-	~	-
Warnin	g signal	I	1		1
	Disable Signal	Disable Signal	-	~	-
	Low level Enable		-	~	-
	High level Enable		-	~	_

				Lock Setting			
Se	tting menu	Settings	Default	General Settings	Printer Settings	Media Settings	
	Error & Pause	e Signal					
		Disable Signal	Disable Signal	-	~	-	
		Normally High, Low on Error		-	~	-	
		Normally Low, High on Error		-	~	-	
		Normally High, Low on Error/Pause		-	v	-	
		Normally Low, High on Error/Pause		-	~	-	
	Ink low signa	al					
		Disable Signal	Disable Signal	-	~	-	
		Low level Enable		-	~	-	
		High level Enable		-	~	-	
	Ink end sign	al					
		Disable Signal	Disable Signal	-	~	-	
		Low level Enable		-	~	-	
		High level Enable		-	~	-	
	Paper end si	gnal					
		Disable Signal	Disable Signal	-	~	-	
		Low level Enable		-	~	-	
		High level Enable		-	~	-	
	Pause signal						
		Ignore signal	Ignore signal	-	~	-	
		Execute at Low		-	~	-	
	Head cleanir	ng signal					
		Ignore signal	Ignore signal	-	~	-	
		Execute at Low		-	~	-	
	Missing dot	check signal					
		Ignore signal	Ignore signal	-	~	-	
		Execute at Low		-	~	-	

•			Lock Setting			
Setting menu	Settings	Default	General Settings	Printer Settings	Media Setting	
Feed signal						
	Ignore signal	Ignore signal	-	~	-	
	Execute at Low		-	~	-	
Start print s	ignal			l		
	Ignore signal	Ignore signal	-	~	-	
	Execute at Low		-	~	-	
	Execute during Low		-	~	-	
Re-print sig	nal			1		
	Ignore signal	Ignore signal	-	~	-	
	Execute at Low	-	-	~	-	
Actions when Re	eplacing Media		1			
	Feed (peeler model only)	Auto cut	-	~	-	
	Feed with Cut (auto cut model only)	model: Feed without Cut Peeler model:		~		
	Feed without Cut (auto cut model only)	Feed		~		
	Not Feed		-	~	-	
	Calibration		-	~	-	
	Short Calibration		-	~	-	
	Check Media Size		-	~	-	
Actions on Powe	er On					
	Feed (peeler model only)	Not Feed	-	~	-	
	Feed with Cut (auto cut model only)					
	Feed without Cut (auto cut model only)					
	Not Feed	1	-	~	-	
	Calibration	1	-	~	-	
	Short Calibration	1	-	~	-	
	Check Media Size	1		~	_	

					Lock Setting	I	
Se	etting menu Settings		Default	General Settings	Printer Settings	Media Settings	
	Wired LAN Status	-	-	~	-	-	
	Print Status Sheet	-	-	~	-	-	
С	onnection Check	-	-	~	-	-	
A	dvanced		1		L		
	Device Name	-	-	~	-	-	
	TCP/IP	-	-	~	-	-	
	Proxy Server	-	-	~	-	-	
	IPv6 Address	l	1				
		Enable	Enable	~	-	-	
		Disable		~	-	-	
	Link Speed & Duple	x	1				
		Auto	Auto	~	-	-	
		100BASE-TX Auto	_	~	-	-	
		10BASE-T Half Duplex		~	-	-	
		10BASE-T Full Duplex		~	-	-	
		100BASE-TX Half Duplex	-	~	-	-	
		100BASE-TX Full Duplex		~	-	-	
	Redirect HTTP to HT	TTPS			I		
		Enable	Enable	~	-	-	
		Disable	1	~	-	-	
	Disable IPsec/IP Filtering	-	-	~	-	-	
	Disable IEEE802.1X	-	-	~	-	-	
Systei	m Administration			•	•		
	lear Internal Memory ata	-	-	~	-	-	
S	ecurity Settings						
	Admin Settings						

						Lock Setting	I
	Setting menu		Settings	Default	General Settings	Printer Settings	Media Settings
		Admin Passwo	rd				
			Register	-	~	-	-
			Change		~	-	-
			Reset		~	-	-
		Lock Setting		·			
			On	Off	~	-	-
			Off		~	-	-
		General Se	ettings		•		
			On	-	~	-	-
			Off	*Fixed to "On" when Lock Setting is set to On.	r	-	-
		Printer Set	tings		•		
			On	Off	~	-	-
			Off		~	-	-
		Media Sett	tings				
			On	Off	~	-	-
			Off		~	-	-
	Rest	ore Default Setting	s				
		Network Settings	-	-	~	-	-
		Media Detect	-	-	~	-	-
		Roll Media Tension	-	-	~	-	-
		All Settings	-	-	~	-	-
La	nguage		-	-	-	-	-
Fa	vorite Setti	ngs	-	-	-	-	-
Su	pply Statu	5	-	-	-	-	-
Pri	inter Status	s/Print					
	Firmware	Version	-	-	-	-	-
	Print Stat	tus Sheet					

				Lock Setting	I
Setting menu	Settings	Default	General Settings	Printer Settings	Media Settings
Configuration Status Sheet	-	-	-	-	-
Font List	-	-	-	-	-
Barcode List	-	-	-	-	-
Image List	-	-	-	-	-
Template List	-	-	-	-	-
Network	-	-	-	-	-
Maintenance Counters					
Total Length	-	-	-	-	-
Length (Reset counter 1)	-	-	-	-	-
Length (Reset counter 2)	-	-	-	-	-
Total Pages	-	-	-	-	-
Pages (Reset counter 1)	-	-	-	-	-
Pages (Reset counter 2)	-	-	-	-	-
Total CR	-	-	-	-	-
Total Auto Cut (Auto cutter model only)	-	-	-	-	-
Ink Path Valve	-	-	-	-	-

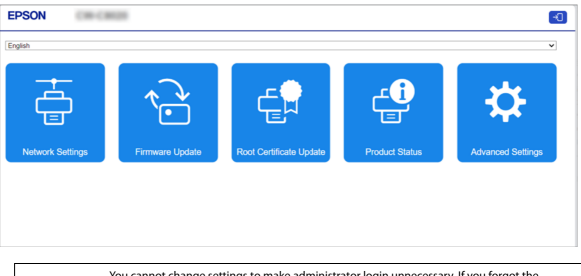
- *1 Although the Left & Right Gap can be set to up to 6.0 mm (0.24 inches), the peeler model is not guaranteed to operate correctly if this value is set larger than 2.0 mm (0.08 inches). The paper might not be fed correctly, resulting in a paper jam.
- *2 The resolution setting refers to the setting that is used to specify the resolution for the printer being replaced, when replacing a monochrome thermal printer or similar printer with a ColorWorks printer. For details, see "Relationship Between "Print Resolution" and "Resolution Settings"" on page 360.

Web Config

Web Config is an application software that allows you to check or change the printer settings using a web browser on a computer.

To use Web Config, you need to set up an IP address to the printer in advance.

Connect the computer to the same network as the printer.





You cannot change settings to make administrator login unnecessary. If you forgot the administrator password, you can reset it. ("Resetting the Administrator Password" on page 298)

How to Start Web Config

Start a web browser on a computer or device that is connected via a network, and then type the printer IP address into the browser. To change the printer settings, log in from [Administrator Login] in the top right of the screen.

When logging in to Web Config, you need to enter your user name and password.

 If there is a password label applied to the rear of the printer User name: Arbitrary characters (This is not used for login.)
 Password: The value for "PASSWORD" on the password label

PASSWORD 032127	91 🦋
-----------------	------

In the example shown, the initial password is 03212791.

• If there is no password label

The login screen varies depending on the setting for the administrator password for the printer.

 * If the administrator password for the printer is not set The password setting screen appears. Set the user name and password. User name: Blank, or an arbitrary character string Password: An arbitrary character string

This is automatically reflected as the administrator password for the printer.



- If the user name is set to blank
- You can enter an arbitrary character string for subsequent logins. (This is not used for login.)
 - If the user name is not set to blank
 - Enter the set character string for subsequent logins.

 * When setting the administrator password for the printer Enter your user name and password on the login screen for Web Config. User name: Blank, or an arbitrary character string (if set to a blank) Set character string (if user name is not set to a blank)

Password: Administrator password for the printer

Enable the JavaScript on the browser. Because the communication with the printer uses a self-signed certificate of the printer over HTTPS, a warning message is displayed on the browser when you start Web Config.

Communication over HTTPS

IPv4: https://IP address of the printer IPv6: https://[IP address of the printer]

Communication over HTTP

IPv4: http://IP address of the printer IPv6: http://[IP address of the printer]

Examples

IPv4: https://192.0.2.111/ http://192.0.2.111/ IPv6: https://[2001:db8::1000:1]/ http://[2001:db8::1000:1]/

Epson Device Admin

Epson Device Admin is multifunctional software that allows you to manage printers on a network.

- It offers the following functions.
- $\hfill\square$ Monitoring and managing networked printers
- □ Issuing a detailed report on consumables and printer status
- □ Updating printer's firmware
- □ Installing a new networked printer
- □ Configuring various settings of a networked printer
- □ Configuring various settings of multiple networked printers at a time

You can download Epson Device Admin from the Epson website.



For the CW-C6000/6500 Series printers, Epson Device Admin supports Ethernet connection only. It cannot be used if the printer is connected via USB.

EPSON Cloud Solution PORT

EPSON Cloud Solution PORT supports customers in maximizing production by visualizing on-site conditions, such as printer operation information and error status, via PC and mobile devices.

□ Visualize printer status (production monitor)

It is possible to monitor the remaining ink and operating status of printers, calculate running costs of consumables, and analyze printer standby time and print load bias.

□ Remote service

By connecting your printer to Epson, Epson can monitor and respond to operational status and error conditions in a timely manner.



However, this product does not support color management and workflow solutions.

How to Register the Printer



• The IP address of the printer must be set in advance. USB connection is not supported.

• Please subscribe to Epson Cloud Solution PORT before registering your printer.

Log in to Epson Cloud Solution PORT if you are not already logged in. https://port.epson.com/

EPSON	<text></text>		
	If the Epson Global ID login screen appears, EPSON For Global ID - Login Fuel Addres Fuel Addres Fuel Addres Fuel Addres Fuel Addres Fuel Addres Fuel Addres Fuel Addres Fuel Addres Fuel Addres Fuel Addres Fuel Addres Fuel Addres	enter your email address and password.	





3 Click [How do I add printers?].

ORT										1					* 🕫
My Devices			lotere E	1 Papetale											
Nieles	-	Name 1	-	0mme	local Nam.	famours	-	Conquite	laft report -	bid set.	Marking 6	() me ar an inter	generi Monana Angesi Papei	28	0 mm

Δ Select [Download Software].

Registering Printers			
	1 0	POP	Nolution R T
	Register yo Deveload the software of the software		g the installer?
	To register Surel Manual To add the press using En (Epicon DC Agent for La	(PDF) rein DC Agent for Label	

- **5** Download it by specifying any storage location in your browser.
- **6** Ensure that the software has been downloaded.
- **7 Double-click the downloaded installer.** The installer will start.
- 8 The installer will display the following screen. Accept the license agreement and click [Yes]. Follow the on-screen instructions to register the printer.

	License Agreement	
License Agreement	EPSON END USER SOFTWARE LICENS	EAGREEMENT
Select Model	NOTICE TO USER: PLEASE READ THIS AGREEMENT CAREFULLY PRODUCT.	BEFORE INSTALLING OR USING THIS
Product Registration	L IF YOU ARE LOCATED IN THE UNITED STATES. SECTIONS 13-23 O Epson Cloud Solution PORT Setup Have you read and accepted the software license agreement?	DE THISDOCUMENT APPLY TO YOU. ABILITY TO SEEK VRTICIPATE IN UT" IS AVAILABLE RATION AND CLASS
installation		IENT MAY APPLY TO TONS 24-36 SET OUT LAW. WHERE 36.
Device Settings	Yes No	ereinafter as "you") rograms, including any ftware"). The Software
Finish	product (h):	INDERSON BRAND COMPUTER DESIGNATION OF THIS
	Lang	uage 英語 (英国) ~
	Exit	Accept

Once the printer is registered in Epson Cloud Solution PORT, the printer will appear in the printer list. The list of printers can be viewed by selecting [My Devices] on the home screen. https://port.epson.com/

Using Loftware's Loftware Cloud

Loftware Cloud is a cloud-based label management system from Loftware. The entire process of creating labels, including design, management, data linkage, and printing, can be managed in the cloud. In order to print from Loftware Cloud, the printer must be registered with Loftware Cloud and configured in Web Config or Epson Device Admin.

"Registering a Printer (Web Config)" on page 249 "Registering a Printer (Epson Device Admin)" on page 256



For more information about how to use Loftware Cloud, select ? in the upper right corner to view the Help section.

Registering a Printer (Web Config)

Open Web Config, and log in from the [Log in]. Web Config

1			
oduct Status twork Status age Status	Product Status		
	English		~
	Printer Status Available		
	ВК	M SJIC37P-M Y SJIC37P-Y	
	Paper Remaining		
	Firmware :	03 77 150208	
	Root Certificate Version :	02.01	
	Serial Number :	X7FD000018	
	MAC Address :	50.57 9C 5B E1.84	
	Date and Time	2024-08-07 13:49 UTC+00:00	



For details on Web Config, see "Web Config" on page 243.

2

Check the following settings in the [Network] tab.

- IP Address
- Subnet Mask
- Default Gateway
- Primary DNS Server
- Secondary DNS Server
- Proxy Server
- Proxy Server Port Number

Web Config

Status Print Network	Network Security Product Securi	by Device Management Maintenance
Basic Wired LAN	Basic	
Loftware Cloud	Device Name :	EPSONA5C1BA
»Basic	Location :	
	Note: The values in Device Nam	e and Location are applied to multiple network protocols.
	Obtain IP Address :	O Auto Manual
	Set using BOOTP :	Enable Disable
	Set using Automatic Private IP A	ddressing 💿 Enable 🔿 Disable
	IP Address :	15.8 100 74
	Subnet Mask :	255.255.252.0
	Default Gateway :	50.8 100 1
	Primary DNS Server :	10.0.18.9
	Secondary DNS Server :	10.0.246.89
	-	
	DNS Host Name :	EPSONA5C1BA
	DNS Domain Name Setting :	O Auto Manual
	DNS Domain Name :	
	Register the network interface as	Idress to DNS : O Enable
	Proxy Server :	10.0.201.201
	Proxy Server Port Number :	1040
	Proxy Server Password :	
	IPv6 Setting :	Enable Disable
	IPv6 Privacy Extension :	O Enable
	IPv6 DHCP Server Setting :	Do Not Use O Use
	IPv6 Address :	
	IPv6 Address Default Gateway :	
	IPv6 Link-Local Address :	fe80::decd:2fff.fea5:c1ba/64
	IPv6 Stateful Address :	
	IPv6 Stateless Address 1 :	

3 Open Loftware Control Center and sign in.

Please get the account information to sign in from Loftware company.



Select [Printers] in the tree on the left, and then select [Cloud Printers] - [Add]. Loftware Cloud

		Overvi	ew Printers	Cloud Printers	Computers	Profiles	Groups	Driver Packages	Licensed Printers	
奋	Dashboard				-				Q Search	
ß	Documents	Add	Name †				Printer		Search	Status
6	Applications		Name 1				Sato Cueros 20	(heles)		Pending
63	Integrations		LPSONCloudPrint	and the st			EpsonDemo			Disconnected
										Disconnected
8	Printers		Janez10				EpsonDemo			
S	History		NL.Epson1				Epson CW-C40	100		Disconnected
<u></u>	Analytics		NL.JanezZ				Zebra 200dpi			Disconnected
	-		NL Printer 1				EpsonDemo			Disconnected
2	Users		20620				Zebra 300dpi			Disconnected
钧	Administration		21411				Zebra 200dpi			Disconnected



Set [Name] and [Printer] for the new cloud printer. Loftware Cloud

Cloud Printer Settings								
1Name	TEST_CW-C MODE							
2 Printer	Epson CW-CHININ X *							
Serial number								
	Where can you find your printer's serial number?							
Server URL	Mignal Approximate print an encodated access	٥						

- (1) [Name] Enter the name you want to display on Loftware Cloud.
- (2) [Printer] Select the printer to set as a cloud printer.

Ø

Printer to be selected	Printer you are using					
Epson CW-C6000A	CW-C6000Au, CW-C6000Ae, CW-C6010A, CW-C6020A, CW-C6030A, CW-C6040A, CW-C6050A					
Epson CW-C6000P	CW-C6000Pu, CW-C6000Pe, CW-C6010P, CW-C6020P, CW-C6030P, CW-C6040P, CW-C6050P					
Epson CW-C6500A	CW-C6500Au, CW-C6500Ae, CW-C6510A, CW-C6520A, CW-C6530A, CW-C6540A, CW-C6550A					
Epson CW-C6500P	CW-C6500Pu, CW-C6500Pe, CW-C6510P, CW-C6520P, CW-C6530P, CW-C6540P, CW-C6550P					

When you select [Printer], [Serial number] and [Server URL] will appear.

6

Open [Status] - [Product Status] in Web Config, copy the serial number of the printer, and paste it into [Serial number] in Loftware Cloud. Web Config

Status Print.	Network Netw	vork Security P	Product Security	Device Management	t Maintenance Printer Data Sharing				
Product Status Network Status		English				v			
Usage Status		Printer Status Available							
		вк		IC37P-8K IC37P-C	M SJIC37P-M Y SJIC37P-Y				
		<u>ه</u>		MB6000/6500					
	Paper Remaining								
		-							
		Firmware :	Firmare : 18 17 Trauce						
	(Serial Number : Reference							
		Date and Time		-					
Loftw Dashboard	arecloud	Printers	Cloud Prin	teComp	outers Profiles Groups Driver Packages Licensed Printers				
Documents	Add New (Cloud Print	ter		Cancel	Save			
Applications	Cloud Pri	nter Settings	5						
{}				Name	Test_CW-C				
Integrations				Printer	Epson CW-C				
Printers			(Serial number					
History					Where can you find your printer's serial number?				
0000 Analytics				Server URL	https://tgscincorp.plet.onnicelabel.com	Ď			

7 Select [Save]. Loftware Cloud

Dashboard	Overview Printers Cloud Add New Cloud Printer	d Printers Computers Profiles	Groups Driver Packages	Licensed Printers	Cancel
 Documents Applications 	Cloud Printer Settings				
{ } Integrations	Name	Sec.741-0408			
🖨 Printers	Printer	No. (W-1889)		x	*
3 History	Serial number	10100100			
analytics		Where can you find your printer's serial numb	er2		
2ාෂි Users	Server URL				0
Administration					



Select the saved printer from [Cloud Printers].

Loftware Cloud

6	Overv	riew Printers Cloud Printers	Computers Profiles	Groups Driver Packages Licensed Prin	ters	
Dashboard	Add	Delete			Q. Search	Columns Filters
Documents		Name 4		Printer	Status	
Applications		784		Secondaria (Secondaria)	Disconnected	
() Integrations	2				8800 00000	
Printers	K	Test_CW		Epson CW	Pending	
T		Walnut.		April 10	Disconnected	
History		Malmort.		April 19 (193)	Disconnected	
Analytics		1		Approximation in the second seco	Disconnected	
228 Users		10.00.20.20.000		10000 C	Disconnected	
-		10.00		Speer Concept	Disconnected	
Administration		Address (1991		Apres 109-1008	Disconnected	
Your partner		distant.		Apro-100 COMM	Disconnected	

9 Click the **1** button to copy the server URL and paste it into the following field in Web Config.

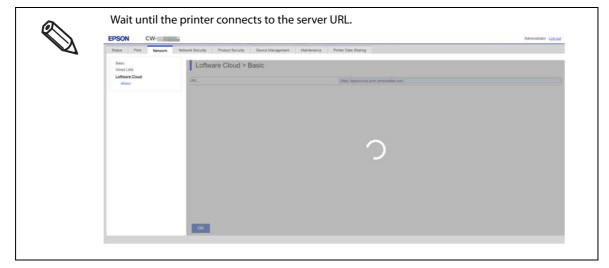
[Network] - [Loftware Cloud] - [Basic] - [URL]

Loftware Cloud

shboard	Overview	Printers	Cloud Printers	Compu	ters Prof	iles Groups	Driver Packages	Licensed Printers		
	Add New C	loud Prin	ter						Cancel	Save
5	Cloud Prin	ter Setting	s							
cations				Name	Test_CW-C	100				
rations				Printer	Epson CW-C	4000			× •	
inters			Seria	Inumber						
() istory					Where can yo	u find your printer's	serial number?			
000 alytics			Se	erver URL			lafucon			D
PSON	CW-C	8629							Administr	ator <u>og out</u>
		work N	Network Security	Product	Security	Device Managemen	t Maintenance	Printer Data Sharing	2	
Status	Print Net									_
Status Basic Wired L			Loftwa	are Clo	oud > Ba	isic				

10 Click [OK]. Web Config

is Print	Network	Network Security	Product Security	Device Management	Maintenance	Printer Data Sharing			
esic red LAN		Loftw	are Cloud > E	Basic					
Loftware Cloud sBasic									
		CK							



1 Check the connection results displayed on the screen.

• If the message "Setup complete" is displayed, the printer has been successfully registered.



• If an error number is displayed, the printer registration has failed. Check the solutions listed in "Error Number List" on page 268. In this example, the error number is 910005.

itus Print Networ	Network Security	Product Security	Device Management	Maintenance	Printer Data Sharing	
Basic	Loftw	are Cloud > B	asic			
Wired LAN						
oftware Cloud »Basic	Setup failed.(S The Proxy Set	910005) rver is unavailable.				

ŵ	Overview Printers Cloud Printers Comput	ers Profiles Groups Driver Packages Lice	nsed Printers	
Dartboard	Add Deline		Q Search_	Columns Filter
Documents	Name 1	Printer	Status	
Applications	D	211-222	Disconnected	
()				
bringsations	Test_CW	Epson CW	Connected	
Printers				
3 History	D Bulleton	1000-10	Disconnected	
	O Rubball	Annual Conception	Disconnected	
Analytics 00		1000 TO 1000	Disconnected	
28 Users	O HARLING	1000-10	Disconnected	
Administration	D man	1 and 1 and 1	Disconnected	
Contraction of the		10000-0000	Disconnected	
Tour partner	C History	Append of the Children of	Disconnected	

Registering a Printer (Epson Device Admin)

Open Epson Device Admin, and select [Device Configuration].

Epson Device Admin

Home View Groups			Epsor	Device Admin							-	
All Selected Auto-Update		Apply Configuration Template	Save as Configuration Template	Print Status Sheet(s) Status Sheet	Discovery Edit		am Undo Mi Redo	Check Updates	Update	Options		
A Sar Default Groups	average rifter							1	4 General			6
		human	Les	le con c	le .		la con	-		acturer	EPSON	- 1
im All Devices (7)	Model	MAC Address	IP Address	Serial Numbe			Connection	-	Model		CW-C	
New Devices (0)	SC-17208D Serves	B100000000000	10.0.106.12	1.00000	Person		Tarbucch.		MAC A	kddness	DCCD:2F:A5:C1:8A	
Configured Devices (0)	AL ACTORS	## 00 ## 00 (* 10	10.0 176.00	10.000	 COMP- 	0910	Torto colt		IP Add		10.8.100.74	
Ungrouped Devices (7)	Ph. AcTOTORS	1000212170443	11.0.100.07	scruptures	C Perso		Tarte of		Last Up		2023/08/03 18:21:45	
Warning Devices (3)	LA 10000	AC 18-28-75-C1-18	12.0.176.00	phoneses:	· Newly /		Tarbuch.			pdate (UTC)	2023/08/03 9:21:45	
Error Devices (0)	an artista taraa	Add 17 (0) 402 403 202	10.0.176.00		Contraction (71758.	Tarte of the		Memo		128	
Unresponsive Devices (0)	Ph. 4671271971	10.00.01.01.00.00	10.0	1.11.21.11.11	C Perila		Tartino II.		Conne		Network	
User Defined Groups	CW-CHERE	DC:CD:2F:A5:C1:BA	10.8.100.74	XB36000071	!! シアンイン	パクカートリ	Network				2023/08/03 18:21:44	
									A Bomes	ered Date	2025/08/03 18:21:44	
									Main I		06.32.TG25N7	
									 Serial N 		00.32.1023107	
									- Jenar Main I		X836000071	
									4 Status	UTINC .		
									Status		シアンインクカートリッジ交換間近餐告	¢/⊀π
										Last Updated	2023/08/03 18:21:45	
										s Last Updated		
										ies Last Updated	2023/08/03 18:21:45	
									· Cyan In			
									Level			
									Replac	ements	2	
									Model	Number	Cyan Ink Cartridge SJIC43P-C	
									4 Magen	ta Ink		
									Level			
(F									Replac	ements	2	
-										Number	Magenta Ink Cartridge SJIC43P-N	t.
Devices								*	4 Yellow	Ink		
E Configuration	4							•	4			
	Total: 7 - Error: 0 - Warni	ng: 3 - Unresponsive: 0 -	Unknown: 0 - Ready: 4 -	Not acquired: 0			1 /	7				



For details on Epson Device Admin, see "Epson Device Admin" on page 245. The default administrator password is written next to "PASSWORD" on the password label affixed to the right side of the printer.

2

Check the following settings on the "Device Properties" screen.

- IP Address
- Subnet Mask
- Default Gateway
- Primary DNS Server
- Secondary DNS Server
- Proxy Server
- Proxy Server Port Number

[Network] – [TCP/IP] – [Basic]

Method for Specifying IP Address							
○ Automatic	۲) Manual					
Set using BOOTP							
Set using Automatic Private IP A	Idressing (APIPA)						
IP Address:							14
Address							
Subnet Mask:	255		255		252		
	255		255 8	-	252 100	-	0

[Network] – [TCP/IP] – [DNS]

DNS Server Address Settings									
Acquire DNS server address automatically									
DNS Server Addresses (ord 10.0. 10.0.	ler of use):								
Add Edit Delete Up Down									

[Network] – [TCP/IP] – [Internet]

Use proxy server	
Address:	10.0.
Port:	8080
	Acquire from browser information.

Open Loftware Control Center and sign in.

3

Please get the account information to sign in from Loftware company.

4 Select [Printers] in the tree on the left, and then select [Cloud Printers] - [Add]. Loftware Cloud

		Overvi	ew Printers	Cloud Printers	Computers	Profiles	Groups	Driver Packages	Licensed Printe	ers	
奋	Dashboard	-								Q Searc	
6	Documents	Add	ete							C Searc	
-	Applications		Name 1				Printer				Status
	Applications		CLENTING				Sato CL4NX 20	13dpi			Pending
{}	Integrations		IPSONCloudPrin	terTest			EpsonDemo				Disconnected
8	Printers		Janez10				EpsonDemo				Disconnected
5	History		NL Epson1				Epson CW-C40	100			Disconnected
~			NL.JanezZ				Zebra 200dpi				Disconnected
<u>000</u>	Analytics		NL Printer 1				EpsonDemo				Disconnected
~26	Users		20620				Zebra 300dpi				Disconnected
ŝ	Administration		21411				Zebra 200dpi				Disconnected



Set [Name] and [Printer] for the new cloud printer. Loftware Cloud

Cloud Printer Settings							
TEST_CW-Calling							
Epson CW-CHINE X							
Where can you find your printer's serial number?							
Mignal Supervising and the muchinal sizes	0						
	Epson CW-Came × •						

- (1) [Name] Enter the name you want to display on Loftware Cloud.
- (2) [Printer] Select the printer to set as a cloud printer.

Ø

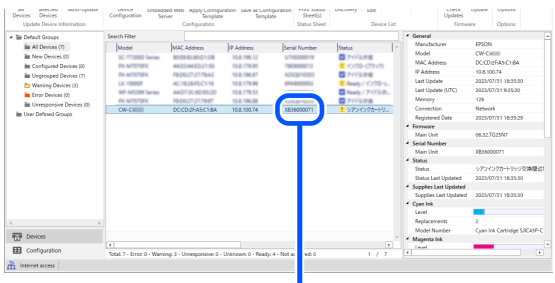
Printer to be selected	Printer you are using
Epson CW-C6000A	CW-C6000Au, CW-C6000Ae, CW-C6010A, CW-C6020A, CW-C6030A, CW-C6040A, CW-C6050A
Epson CW-C6000P	CW-C6000Pu, CW-C6000Pe, CW-C6010P, CW-C6020P, CW-C6030P, CW-C6040P, CW-C6050P
Epson CW-C6500A	CW-C6500Au, CW-C6500Ae, CW-C6510A, CW-C6520A, CW-C6530A, CW-C6540A, CW-C6550A
Epson CW-C6500P	CW-C6500Pu, CW-C6500Pe, CW-C6510P, CW-C6520P, CW-C6530P, CW-C6540P, CW-C6550P

When you select [Printer], [Serial number] and [Server URL] will appear.

6

Open Epson Device Admin, find the serial number of the printer, and enter it into [Serial number] in Loftware Cloud.

Epson Device Admin



Loftware Cloud

Dashboard	Overview	Printers	Cloud Printers	Compu	ters Profiles		ups	Driver Packages	Licensed Printers		
	Add New (Cloud Prin	ter							Cancel	Save
Applications	Cloud Pri	nter Setting	5								
<pre>{ } Integrations</pre>				Name	Test_CW-C						
Printers				Printer	Epson CW-C	10				×	•
Ś											
History					Where can you fi	nd vou	r printer's	serial number?			
6000 Analytics			Ser	rver URL				balcom			D

Select [Save]. Loftware Cloud

 Dashboard 	Overview Printers Cloud Printer	Computers Profiles Group	is Driver Packages Licensed Printers	
() Distibuted	Add New Cloud Printer			Cancel Save
Documents				
Applications	Cloud Printer Settings			
{ } Integrations	Name	- 1000		
🖨 Printers	Printer	- 1999		× •
3 History	Serial number	1010		
analytics	Where.	an you find your printer's serial number?		
්රුම් Users	Server URL			0
Administration				



Select the saved printer from [Cloud Printers].

Loftware Cloud

Destributed	Over	view Printers Cloud Printers Computers Profil	es Groups Driver Packages Licensed Prin	ters
100-1	Add	Delete		Q Search., Columns Filters
Documents		Name 4	Printer	Status
Applications		100	Structure .	Disconnected
() Integrations	1	Test.CW	Epson CW	Pending
Printers		ini cu	Loui Ca	reixing
5) History		Walnut.	Sec. 18	Disconnected
and		Walnut.	Sec. (2010)	Disconnected
Analytics		N.(1993)	1944-1971-1971	Disconnected
28 Users		10.00.00	1000-10F	Disconnected
\$		10.00	Sector Concrete	Disconnected
dministration		Labolization (1993)	Apres 109-1003	Disconnected
four partner		distant.	April - California	Disconnected

9

Click the 📋 button to copy the server URL and paste it into the following field in Epson Device Admin.

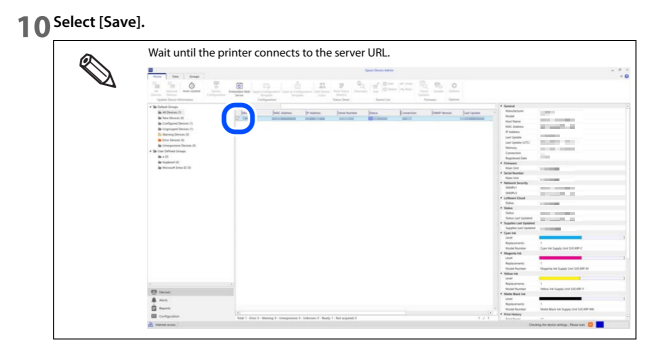
[Device Configuration] - [Print/Copy] - [Label] - [Loftware Cloud] - [URL]

Loftware Cloud

Dashboard	Overview	Printers	Cloud Printers	Computers	Profiles	Groups	Driver Packages	Licensed Printers		
Documents	Add New (Cloud Print	ter						Cancel	Save
Applications	Cloud Pri	inter Settings	;							
{ } Integrations				Name Te	st_CW-C4000					
Printers				Printer Ep	son CW-C4000				×	•
Ð			Serial	number			and a sector of			
History			Sei	rver URL		your printers	serial number?			
0.0										Τ

Epson Device Admin

iguration Template Properties		;
Scan to Network Fo		
- Scan to Email		
Scan to Memory De		
Scan to Cloud		
- Print / Copy	http://•••	
Paper Source		
Basic		
User-Defined Paper		
- Auto Select Settings		
- Output destination		
Print		
- Error		
- Printing Language		
- Printing Format		
- PDL Print Configuration		
ESC/PS Environment		
ESC/Page Environment		
PCL Menu		
ESCP2 Environment		
FX Environment		
I239X Environment		
PS Menu		
Copy Operation		
User adjustment		
🚊 Label		
Basic		
Image Quality		
External I/O Setting:		
Command Characte		
- Favorite Setting		
- Store data in the pri		
Loftware Cloud		
Deselect All	Save	ancel Help

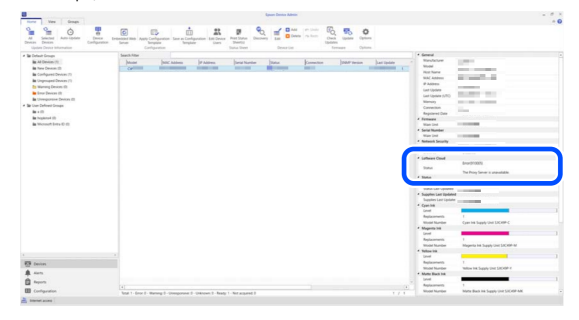


1 1 Check [Loftware Cloud] - [Status] on the device details screen.

• If "Enabled" is displayed, the printer has been successfully registered.

Home Vew Groups						Epsan Device Admin						- 1
All Selected Auto-Clother		1	ration Several Configs	22	Print Datas			a 🔂 Option	1			
	Configuration Server	Template Configurat	· Template	Users	Sheet(i) News Sheet	Device Lot	Upd	fates Extrager Option				
læ Default Groups	Search I	Wat								+ General		
iller Alt Devices (1)	Mo		MAC Address	P Address	Serial Number	Status	Connection	ShiMP Version	Last Update	- Manufacturer Model		
in New Devices (2) in: Configured Devices (2)	CM	1								Host Name		
in Ungrouped Devices (1)										MAC Address	and the second	
Thanning Devices (1)										IP Address	and the second se	
Inter Devices (0)										Last Update	And the second s	
ils Unresponsive Devices (III)										Last Update (UTC) Memory		
Uver Defined Groups										Connection		
in a ch										Registered Date		
in hopkowi (D										+ Female		
in Microsoft Entra ID (0)										Main Unit	and the second sec	
										Serial Number Main Unit		
										Network Security		
										Part of a		
										* Laffeare Cloud	APRIL 2017	
										Status	Erabled	
										Status Last Updated		
										 Supplies Last Updated 		
										Supplies Last Updated • Coan Ink	A CONST MARK INTERNAL	
										Lovel	Concession of the local division of the loca	
										Replacements	1	
										Model Number	Cyan Ink Supply Unit 5.0C40P-C	
										 Magenta Ink Level 		
										Replacements		
										Model Number	Magenta this Sugply Linit SIC40P-M	
										· Velice Ink	and the second se	
										Level	10	
										Replacements	1	
Devices										Model Number	Velice Ink Supply Unit SIIC49P-Y	
										 Matte Black Ink 		
Aierts										Level Reglacements	1	
Reports										Model Number	Matte Back Int Supply Unit SIC49P MK	
	14 100								+	+ Post History		
Configuration		- Error: 0 - Warners							171	Rated Based	14	

• If "Disabled" or an error number is displayed, the printer registration has failed. Check the solutions listed in "Error Number List" on page 268. In this example, the error number is 910005.



		er's connection status - [Cloud Printers] – [Sta		om Loftware Cloud.
1	Loftware	Cloud		
1	ow ۵	erview Printers Cloud Printers Computers	Profiles Groups Driver Packages Lice	msed Printers
	Destitioned	Dates		Q. Search Columns Filters
	Documents 0	Name 1	Printer	Status
	Applications	per-	10000	Disconnected
	0			
	B	Test_CW	Epson CW	Connected
	Ale C			
	D History	Station of Contract of Contrac	1000	Disconnected
	ai -	Autorii	100000	Disconnected
	Analytics 0.0	ALCONO.	Sec. 13 (81)	Disconnected
	24 Dars	14.01.0100	1000	Disconnected
	Administration	18.10	Sec. 28-282	Disconnected
	Contraction of the	100 Percent and	10000	Disconnected
	Tour partner	ALL DOME.	agence of the contraction	Disconnected

How to Check the Printer Connection Status

The connection status between the printer and Loftware Cloud can be checked from Loftware Cloud, Web Config, and Epson Device Admin.

Checking from Loftware Cloud

Select [Printers] from the tree on the left of Loftware Cloud. The printer's connection status will be displayed under [Cloud Printers] – [Status].

Cloud Printers

Ad	d Delete		Q Saarch Column
C	Name 1	Printer	Status
C	ALCONOMIC .	Span CB	Pending
	dist.	2000 C 1000	Disconnected
0	2010	21010-20030	Disconnected
C	Ins. Concession	Space CB	Connected
0	N.and	James (Millip)	Disconnected
C	No. Assessed	Space U.W.	Disconnected
0	Madament	Span-City (1988)	Disconnected
Ē	NL CIMERE	Same City (1999)	Disconnected
C	MANAGER CRIME	Spare CB	Disconnected
0	NUMP	Space City (1999)	Disconnected
	Markey CHIN	Spring City (1990)	Disconnected

Status	Explanation
Connected	The printer is ready to print. The printer is connected to the Loftware Cloud server and has been successfully authenticated.
Pending	Printing from the printer is not possible. The printer has never been able to connect to the Loftware Cloud server.
Disconnected	 Printing from the printer is not possible. The following are possible causes. The printer has connected to the Loftware Cloud server, but is now disconnected. The Loftware Cloud server has failed to authenticate the printer. The printer is not turned on.

If "Pending" or "Disconnected" is displayed in the "Status" column, check the error number on the Web Config or Epson Device Admin screen, and take action according to the error number.

"Checking from Web Config" on page 265

"Checking from Epson Device Admin" on page 267

Checking from Web Config

1	Open Web Config and click [Log in] to log in.
---	-----------------------------------------------

atus			
Product Status Network Status Usage Status	Product Status		
	English		*
	Printer Status		
	Available.		
	BK SJIC37P-BK	M SJIC37P-M	
	c SJIC37P-C	Y SJIC37P-Y	
	SJMB6000/6500		
	Paper Remaining		
	Firmware Root Certificate Version	03 77 T50208 02 01	
	The output to and		
	Serial Number :	X7FD000018	
	Serial Number : MAC Address :	X7F 0000018 50 57 9C 58 E1 B4	



Check the [Loftware Cloud Status] field on the [Status] screen.

• If the message "Connection test was successful" is displayed, the printer is connected.

Status Print	Network	Network Security	Product Security	Device Management	Maintenance	Printer Data Sharing			
Product Status Network Status Usage Status		Produc	t Status						j
		English							v
		Printer Status Available							
		C C Paper Remain		5JIC37P-8K 5JIC37P-C 5JM88000/6500			M Y	SJIC37P-M SJIC37P-Y	
		Loftware Clou	d Status			Connection test was t	successful		
		rainmare.				WELF-EDWARD			
		Root Certification				02.01			
		Serial Numbe				X7FD000018			
		MAC Address	6			50 57 9C 58 E1 84			
		Refresh							Software Licenses

• If an error number is displayed, the printer is not connected. Check the solutions listed in "Error Number List" on page 268. In this example, the error number is 910005.

tatus Print Network	Network Security Product Security Device Management Mainter	nance Printer Data Sharing	
Product Status Network Status Usage Status	Product Status		
	English		•]
	Printer Status		
	Available		
	BK SJIC37P-BK	M SJIC37P-M	
	c SJIC37P-C	Y SJIC37P-Y	
	SJM86000/6500		
	Paper Remaining	-	
	Loftware Cloud Status :	Error(910005) The Proxy Server is unavailable	
	Firmware :	03.77.150208	
	Root Certificate Version :	02.01	
	Serial Number	X7FD000018	
	MAC Address :	50.57.9C.5B.E1.84	

Checking from Epson Device Admin

Start Epson Device Admin.

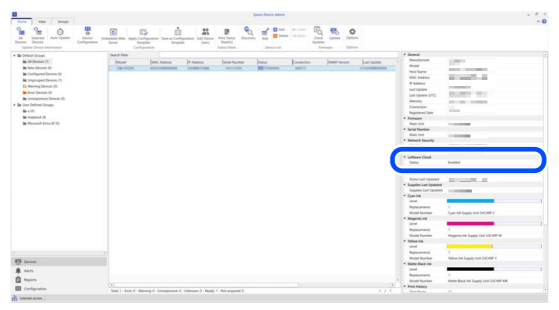


For details on Epson Device Admin, see "Epson Device Admin" on page 245. The default administrator password is the string on the password label on the right side of the printer.

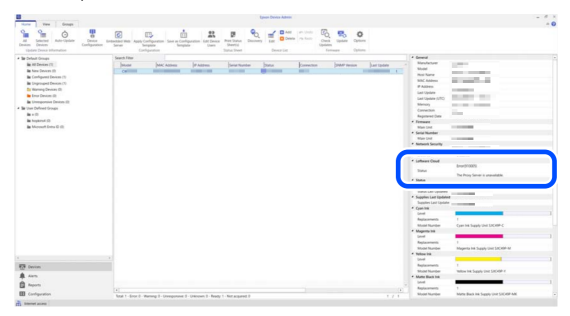


Check [Loftware Cloud] - [Status] on the device details screen.

• If "Enabled" is displayed, the printer is connected.



• If "Disabled" or an error number is displayed, the printer registration has failed. Check the solutions listed in "Error Number List" on page 268. In this example, the error number is 910005.



Error Number List

Check the error number regarding Loftware Cloud and take action according to the number.

Error Number	Descriptions
910002, 910010, 910011	Internet or service is not available. Check the LAN cable connection and network settings and try again later.
910003	DNS server is not available. Check if the DNS server settings are correct and try again later.
910004	DNS cannot resolve the domain name. Check your Internet connection and domain name and try again later.
910005	Connection to the proxy server has failed. Check if the proxy server settings are correct and try again later.
910006	The connection to the proxy server has been disconnected. Check the HTTPS port permission settings or proxy authentication and try again later.
910007	The Loftware Cloud server is failing to authenticate the printer because the printer's date or time is not set correctly. Match the printer's date and time to the server's date and time. The date and time can be set on the control panel, in Web Config, or in Epson Device Admin.
910008, 910009	Loftware Cloud service is not available. Try again after a while. If the problem persists, please contact Loftware Cloud support.
910012	The Loftware Cloud server has failed to authenticate the printer. Re-register the printer after a while. If the problem persists, please contact Loftware Cloud support with the error ID and message shown on the screen.

Troubleshooting

If you failed to connect your printer to the server as a cloud printer, check the following.

Check if the printer's network settings are correct. The following network-related items must be configured correctly. In particular, make sure that the DNS server and proxy server settings are correct.

- IP Address
- Subnet Mask
- Default Gateway
- Primary DNS Server
- Secondary DNS Server
- Proxy Server
- Proxy Server Port Number

2 Make sure that the printer serial number entered into [Cloud Printer Settings] - [Serial Number] in the Loftware Control Center does not contain spaces or line feed codes. If you copied the printer serial number from Web Config or other source when registering the cloud printer, you may have inadvertently included spaces or line feed codes and unintentionally entered an incorrect serial number that includes them.

Spot Color Settings

[Spot Color Settings] allows you to change a specified color to another specified color. First create the color conversion setting file, then when printing, specify the setting file to print with the color conversion applied. Follow the procedure below to create the color conversion setting file.



The printer converts all the portions of print data that use the specified RGB settings into the target color. If unintended portions are converted into the target color, slightly change the RGB settings of the portions to make them not to be converted.

Creating Spot Color Setting File

1 Check the RGB settings of a color you want to convert into another color in the print data.

The check method for Microsoft Paint is explained here as an example.

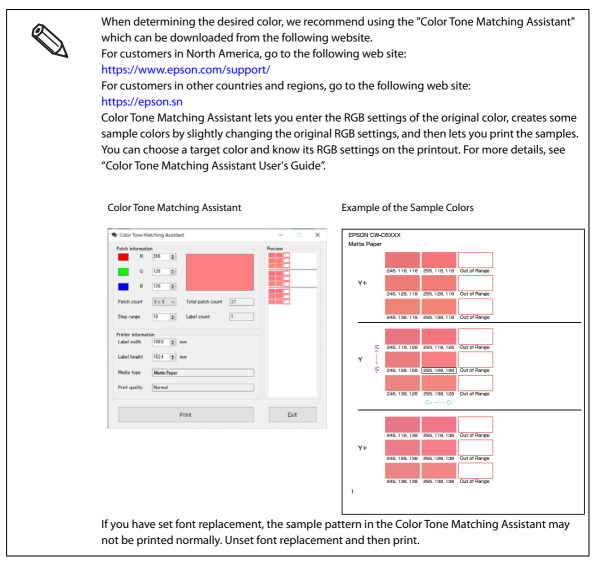


- [1] Select the Picker tool, and then click on a color you want to check.
- [2] Click the [Edit Colors] button to display the Edit Colors window.
- [3] Check the RGB settings of the selected color, and write them down.



The method to check the RGB settings differs by graphic software to another. See the manual or help of the software you use.

2 Determine RGB settings of a target color.



3 Start PrinterSetting.

("How to Start PrinterSetting" on page 188)

4 Select [Store data in the printer].

Media settings			
Layout settings	Image (Only .png)	Character code table	
Position adjustment	Store an image to use with preprinting and template.	Change the character code table used for printing.	
Print results adjustment	Stored data:	Stored data:	
Store data in the printer	Store	Name Status	
Background image settings	Delete	Select	
	Preview	Release	
Print head maintenance			
Detailed settings	Template		
	Store a template.		
Printer information	Stored data:	Spot Color Setting	
Settings save or restore	Store	Create/Edit spot color list.	
Option	Delete	Create	
	· · ·	Edit/Delete	
	Font (Only .ttf and .tte)		
	Store a font used for print data.		
	Stored data:		
	Store		
	Delete		
	~ · · · ·		
Model name:	Serial number:		
Port: 0.0.0.0	Firmware version:		1

5 Click [Create] button in the [Spot color table] field.

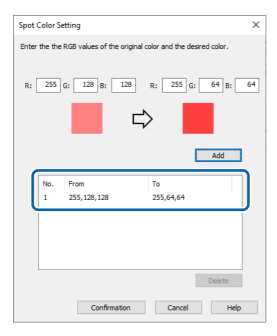


Enter the original RGB settings and the target RGB settings.

	Spot	Color Se	tting					×
	Enter	the the	RGB values	of the origina	al color and t	he desired	l color.	
ſ	R:	255	G: 128	B: 128	R: 25	55 G:	64 B:	64
l					\$			
							Add	
		No.	From		То			
							Delete	
			Co	nfirmation	Car	ncel	Help	

7 Click [Add].

The specified pair of RGB settings will be added in the box.



8 Click [Confirmation].

A window to enter a name for the spot color setting is displayed.

Spot Color Setting				×
Create the spot color lis The extension is added		file name.		
File name		 		
		View created	list	
	OK	Cancel	Help	



Enter a name for the setting file, then click [OK].

Spot Color Setting			×			
Create the spot color list. Please enter the file name. The extension is added automatically.						
File name	SpotColorSample					
		View created lis	st			
	ок	Cancel	Help			

10 When you select [OK] on a successfully saved dialog box, the [Created spot color list] window appears.

Created spot color list			
Destination folder			
C: \Users\Public\Documents\	EPSON\Spot	ColorData\CW-	C6000 Series\
File name			
SpotColorSample.UCL			
Copy to another folder			Delete



If you want to copy the file to another location, click [Copy to another folder].

Creating spot color setting file is now complete.

Printing using the Spot Color Setting File

- 1 Open the printer driver window.
- **2** Select [Spot Color Settings] on the [General] window.

EPSON CW-C6500Au	Printing Preferences			×
🚱 General 🌐 Options	😭 Driver Utilities 🙀 Printer Utilitie	25		
Favorite Settings	Current Settings	\sim	Save As Favorite Setting	
Media Setting				
Media Name	Custom	~	Media Definition	
Label width	4.25 inch (0.84 - 8.50)			
Label length	6.00 🗘 inch (0.31 - 24.00)			
Gap between labels	0.12 inch (0.08 - 0.24)			
Left & Right Gap	0.08 inch (0.00 - 0.24)			
Media Form	Die-cut Label (Gap)	~		
Media Coating Type	Matte Paper	\sim		
Print Quality	Normal	~	Advanced	
Color Correction Mode	Epson Vivid Color	~	Color Correction	
Spot Color Setting	No Spot Color	~	Update Spot Color List	
Settings For Paper	No Spot Color 0_0_0_to_128_0_0.UCL			
Handling After Print	255_0_0_to_0_0_255.UCL			
Notification	None	\sim	Ink and Maintenance box Information	
Pause	None	\sim		
			ВК М С Ү МВ	
	Media Detection		Refresh	
			Version 1.6.0.0	
	Γ	OK	Cancel Apply Help	

3 From the pull-down menu, select a spot color setting file you want to use.

To change the folder to view, click [Update Spot Color List] and change the folder.

4

Print the file.

Ø

The printer driver prints the file after performing the color conversion as specified in the setting file.

Printing using the spot color setting file is now complete.

Color Correction

There are the following three methods for color correction.

- Setting on the printer
- Setting using OS
- Setting using an application software

According to which method you use, set [Color Correction Mode] of the printer driver as follows.

- Setting on the printer: Set to [Epson Vivid Color], [Epson Preferred Color]
- Setting using OS: Set to [ICM] for Windows, Set to [ColorSync] for Mac
- Setting using an application software: Set to [None]

Relationship Between Driver Settings, Color Correction Methods, and Spot Color Settings

The color of the print result varies depending on the menu settings on the driver. There are two menus on the driver for changing the color of the print result: [Color Correction] and [Spot

Color Setting].

[Color Correction] changes the overall color, and there are color correction engines in the printer, in the OS, and in certain applications. The setting selected in [Color Correction] in the printer driver specifies which color correction engine to use and also passes input parameters to each color correction engine.

Only one setting can be selected for [Color Correction Method]. Therefore, no color correction engine in the printer, in the OS, or in a particular application will be used at the same time, but only one of them will be used.

[Spot Color Setting] replaces the specified specific color (= the original color) with another color (= the target color), and there is a color replacement engine in the driver and in the printer.

When [Color Correction] is set to [Epson Vivid Color] or [Epson Preferred Color], which uses the printer's internal color correction engine, color correction can be performed in combination with [Spot Color Setting]. When [Color Correction] is set to [ICM] or [None], color correction cannot be performed in combination with [Spot Color Setting].

This is because if the application or OS color correction is performed first, the RGB values before conversion specified in [Spot Color Setting] will be changed, and the printer driver will not be able to find the part to be converted.

Setti	ng on the driver	By What is the Color Correction Performed?
Menu	Selection	by what is the color correction renormed:
Color Correction	Epson vivid color	Color correction engine in the printer
	Epson Preferred Color	Color correction engine in the printer
	ICM	Color correction engine in the OS
	No Color Adjustment	Assumption that color correction is performed by an application software
Spot Color Setting	No Spot Color	None
	File name of the spot color list	Color replacement engine for spot colors in the driver

Color Correction Method Options by Model

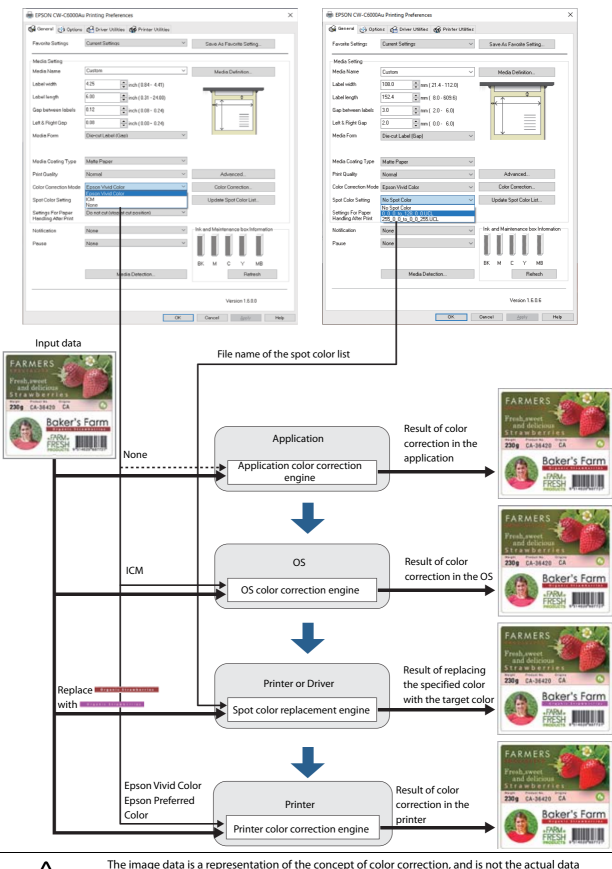
ColorWorks series printers have different internal color correction methods supported by each model. Selecting the same color correction method may produce similar shades*.

* The same color shade will not be achieved because different models use different inks.

	Color Correction	Color Correction Method Options provided by Printer				
	EPSON Vivid Color	Epson Preferred Color	Epson Standard			
CW-C8000 Series	\checkmark	√ (default)	\checkmark			
TM-C7500 Series		√ (default)	\checkmark			
CW-C4000 Series	\checkmark	√ (default)				
CW-C6000/C6500 Series	\checkmark	√ (default)				
TM-C3500 Series		√ (default)	\checkmark			

 \checkmark : supported

--: Not supported



The image data is a representation of the concept of color correction, and is not the actual data before and after color correction.

CAUTION

Setting on the Printer

Epson Vivid Color

"Epson Vivid Color" conforms to the Adobe RGB color space for images, which has a wider color reproduction range than sRGB, but in order to bring the colors of the print result closer to the monitor, you need to prepare a monitor that is compatible with Adobe RGB.

Epson Preferred Color

"Epson Preferred Color" conforms to the sRGB color space for images. The color reproduction range is narrower than Adobe RGB, but the colors of printed results are close to those shown on common monitors.

Correction Method

When you click the [Color Correction] button with [Epson Vivid Color] selected, the Color Correction window appears.

Change the color settings comparing the [Original Picture] image and the [Preview] image.

Favorite Settings	Current Settings	\sim	Save As Favorite Setting	
				Color (
Media Setting				
Media Name	Custom	\sim	Media Definition	Print 0
Label width	4.25 🔹 inch (0.84 - 4.41)			
Label length	6.00 🔹 inch (0.31 - 24.00)			
Gap between labels	0.12 🔹 inch (0.08 - 0.24)		×	Orig
Left & Right Gep	0.08 + inch (0.00 - 0.24)			
Media Form	Die-cut Label (Gap)	~		124
Media Costing Type	Matte Paper	Ý		
Print Quality	Normal	~	Advanced	
6				
Color Correction Mod	Epson Vivid Color	v	Color Correction	Bright
Spat Colar Setting	No Spot Color	v	Update Spot Color List	bight
Settings For Paper Handling Atter Print	Do not cut (stop at cut position)	Ŷ		Contr
Notification	None	×	Ink and Maintenance box Information	Satur
Pause	None	~		Jata
			BK M C Y MB	De
	Media Detection		Refresh	



ltem	Description
Brightness	Lets you adjust brightness of the entire image.
Contrast	Adjust the contrast of the entire image. When the contrast is increased, bright portions become more bright, and dark portions become more dark. When the contrast is decreased, difference between light and dark is reduced.

ltem		Description
Saturation		Lets you adjust saturation (vividness) of the entire image. When the saturation is increased, the feel of the vividness of the image is increased. The more the saturation is decreased, the more the image becomes achromatic closing to gray.
Color Adjustment Method	Color Circle	Click on the circle to adjust the color. You can also adjust color by entering values in the [Horizontal and [Vertical] boxes.
Method	Slide Bar	You can move the Cyan, Magenta, and Yellow slide bars to adjust color.

Setting using OS

ICM

ICM (Image Color Management) is a Windows color control function to match apparent color between different devices such as a monitor and a printer. Apparent color on the monitor and on the printout is matched based on ICC profiles.

An ICC profile is a file that describes characteristics of the device such as a monitor and a printer according to ICC (International Color Consortium) standards.

However, since the color space of a four-color printer is narrow comparing to that of a monitor, it is impossible to accurately match colors on the monitor with printouts.

When you click the [Color Correction] button with [ICM] selected, the ICM window appears.

Constan On Observe	🚰 Driver Utilities 🙀 Printer Utilities		
Favorite Settings	Current Settings	~	Save As Favorite Setting
Media Setting			
Media Name	Custom	~	Media Definition
Label width	4.25 💼 inch (0.84 - 4.41)		
Label length	6.00 🚖 inch (0.31 - 24.00)		•
Gap between labels	0.12 nch (0.08 - 0.24)		~
Left & Right Gap	0.08 inch (0.00 - 0.24)		
Media Form	Die-cut Label (Gap)		
Media Coating Type	Matte Paper	×	
Print Quality	Normal	~	Advanced
Color Correction Mode	ICM	~	Color Correction
Spot Color Setting	No Spot Color	~	Update Spot Color List
Settings For Paper Handling After Print	Do not cut (stop at cut position)	V	
Notification	None	\vee	Ink and Maintenance box Information
Pause	None	V	
			BK M C Y MB
	Media Detection		Refresh

ICM			
Print Color Adjustment			
Show all profiles			
Input Profile	sRGB IEC61966-2.1	~	Printer Profile Description
Intent	Perceptual	\sim	CW-C6000 Series Matte Paper Normal
Printer Profile	EPSON Standard	~	
		OK	Cancel Help

Item Show all profiles		Description		
		 When the printer driver is installed, ICC profiles for Epson genuine paper are also installed. The ICC profiles include all combinations of [Media Coating Type] and [Print Quality] for each Epson paper. Since the check box for this item is not checked by default, the [Input Profile] setting is fixed to [sRGB IEC61966-2-1], and the [Printer Profile] setting is fixed to [EPSON Standard]. With the default settings, one of the ICC profiles for Epson paper is automatically selected according to the [Media Coating Type] and [Print Quality] settings. Select this check box when using paper other than Epson genuine paper and you have installed an ICC profile for the paper. When the check box is selected, the pull-down menu of [Input Profile] and [Printer Profile] shows all profiles installed on the system. Select the target ICC profile from the [Printer Profile] menu. 		
Input Profile		Select a profile for a display device. Normally, only "sRGB IEC61966-2-1", which is the default of Windows OS, is displayed.		
Intent	Saturation	Color is converted keeping the saturation.		
	Perceptual	Color is converted keeping natural-looking image. Select this when color space of the image is wide.		
	Relative Colorimetric	Color is converted so that chromatic coordinate between the original data and the print data matches, and the white point (color temperature) also matches between them. This method is used a lot for color matching.		
	Absolute Colorimetric	Color is converted assigning both the original and print data to absolute chromatic coordinate. The white point (color temperature) of the original and print data is not corrected. Use this method to print an image that has a specific color such as a corporate logo.		
Printer Profile		Select a printer profile that matches the media you use. Normally, only [EPSON Standard] is displayed. [EPSON Standard] automatically selects an ICC profile for Epson genuine paper that matches the [Media Coating Type] and [Print Quality] settings on the printer driver.		

ColorSync

"ColorSync" is a Color Matching engine on macOS. That is similar to ICM on Windows.

The following describes how to set an ICC profile using ColorSync taking Adobe Photoshop (hereafter, Photoshop) and other popular apps as examples.

The case of the printing from Photoshop

000	Photoshop Pr	Int Settings
	10.8 cm x 15.24 cm	Printer Setup Printer: CW-C6500Ae [1] Copies: 1 Print Settings [4] Layout: 1 En
		Color Handling: Photoshop Manages Colors [2] Printer Profile: CW-C6000 Series Matte Paper Normal BK [3] Send 18-bit Data [3] Normal Printing [3] Rendering Intent: Perceptual [3] © Black Point Compensation [2] V Description [3]
Ma Ma	atch Print Colors 🔲 Gamut Warning 🔽 Show Paper White	Cancel Done Print

- **1** Select the printer queue to [Printer] menu.
- 2 Select [Photoshop Managed Color] to [Color Handling] menu. You cannot get the printing output with the color matching, if you select [Printer Managed Colors].
- **3** Select the suitable output ICC profile to [Printer Profile] menu.
- 4 Click [Print Settings], then select the print settings of the printer driver. The controls on [Color Matching] and [Color Options] are fixed, and you cannot change those.

Printer:	Print CW-C6500Ae	٥	Presets: Copies:	1	\$
Presets:	Default Settings	0	Paper Size:	108 x 174.8 mm - Die-cut	Label 🗘 108 by 152 mm
Copies:	1			Color Options	0
Paper Size:	108 x 174.8 mm - Die-cut Labe Color Matching	108 by 152 mm	managed by either	gement features have been disa your application or the operatin	g system.
) Co	lorSync OEPSON C	olor Controls		olor management, please select pplication or select 'EPSON Colo alog.	

Print

5 Select other print settings of Photoshop print window.

6 Click [Print] button.

The case of the printing from Preview

Printer:	CW-C6500Ae	0	[1]
Presets:	Default Settings	٥	
Copies:	1		
Pages:	All From: 1 to: 1		
Paper Size:	108 x 174.8 mm - Die-cut Label 🗘	108 by 152 mm	
Orientation:	Tè Tè		
	Color Matching \$		
• Color	Sync OEPSON Color C	ontrols	[2]
Profile: Au	tomatic	0	

1 Select the printer queue to [Printer] menu.

2 Select [ColorSync] on [Color Matching] pane, then select the suitable output ICC profile to [Profile] menu.

The suitable output ICC profile provided by Epson is selected automatically, when you select [Automatic]. Select [Other Profiles] to open the [Select ColorSync Profile] window. You can select other output ICC profile by that window.

	Q Sea	rch	
ColorSync Pro	files:		
Adobe RGB (19 Adobe RGB (19 Apple RGB CIE RGB Color LCD ColorMatch RC CW-C6000 Se CW-C6000 Se	998) 998)	Max Quality MK Normal BK	AP1)
		Cancel	OK



- Select other print settings of the printer driver.
- **Click** [Print] button.

The case of the printing from Acrobat Reader



Notes on using ColorSync

- The PDF data must be RGB data. CMYK data cannot be corrected properly.
- If a source profile (input profile) has not been embedded in the print data, "sRGB IEC61966-2.1" is automatically applied as the source profile.
- The rendering intent is fixed to "Perceptual".

Select the printer in [Printer], and then click [Printer...] at the bottom of the screen.

Print	
Printer: EPSON CW-C6520A S Advanced	Help ⑦
Copies: 1 C Print in grayscale (black	k and white)
Pages to Print Image: All Current Pages 1 Image: More Options	Scale: 192%
Page Sizing & Handling ()	11.69 x 8.26 Inches
Size Poster Multiple Booklet	
Fit Actual size Shrink oversized pages Custom Scale: 100 %	
Choose paper source by PDF page size	Supported by Smart2B & Businesslabels
Orientation: • Auto Portrait Landscape	
Comments & Forms	Page 1 of 1
Document and Markups Summarize Comments	Page 1011
Page Setup Printer	Cancel Print

Select [ColorSync] as the [Color Matching] option, and then select a proper ICC profile 2 in [Profile].

Printer:	CEPSON CW-C6520A	
Presets:	Default Settings	0
Copies:	1	
Pages:	O All	
	From: 1 to: 1	
	Color Matching	
O ColorSy	nc EPSON Color	Controls
Profile: Automat	ic	0
CW-C600	0 Series Matte Paper Normal BK	(
PDF 🗹 Hide Deta	le	Cancel Prin

The default profile setting is [Automatic] which automatically selects an ICC profile provided by Epson.

Select [Other Profiles...] to display the ColorSync profile selection screen and select a target ICC profile by yourself.

 ColorSync 	EPSON Color Controls	5
✓ Automatic		
CW-C6000	Series Matte Paper Normal BK	
CW-C6000 sRGB IEC61	Series High Glossy Paper Quality BK 1966-2.1	
	Series Glossy Paper Max Quality MK Series Glossy Film Max Quality BK	
	Series Texture Paper Normal MK	
CW-C6000	Series Plain Paper Normal BK	
CW-C6000	Series Glossy Paper Quality MK	
CW-CC	Dries Tr Doner St V	

3

Select other print settings.

4 Click [Advanced].

			Print	
Printer: EPSON	CW-C6520A		dvanced	Help ()
Copies: 1		P	rint in grayscale (bla	ack and white)
Pages to Print All More Options Page Sizing & Hail		1		Scale: 192% 11.69 x 8.26 Inches
Size	Poster	Multiple	Booklet	
 Fit Shrink oversize Choose paper state 	Actua ed pages Custo source by PDF page	m Scale: 100	%	Supported by Smart2B & Businesslabels

5

Select the checkbox for [Print As Image], and then click [OK].

PostScript Options		
Language: Language Le	vel 2 🗘	
Font and Resource Policy:	Send by Range	0
Download Asian Fonts		
Discolored background	correction	
Color Management		
Let printer determine co	lors	
✓ Treat grays as K-only gr	ays	
Preserve Black		
Preserve CMYK Primarie	es	
Print As Image		
compare overprinting		



On the [Print] screen, click the [Print] button.

Creating an ICC Profile

What is ICC Profile?

An ICC profile is a file (file extension is .icc) that describes information for controlling colors according to the International Color Consortium (ICC) definition. Printout colors change significantly depending on the paper type and print mode.

CW-C6500/6000 Series offer you the ICC profiles for each Epson genuine paper covering all combinations of paper types and print quality settings (print mode). The ICC profiles are stored in the folder shown below when the Windows printer driver is installed.

C:\Windows\System32\spool\drivers\color

If you use paper other than Epson genuine paper, you need to prepare an ICC profile for the paper by yourself.

ICC Profiles provided for CW-C6500/6000 Series

Media Name	Print Quality	Ink Type	ICC Profile Name
	Max Speed	Gloss	CW-C6000Series_PlainPaper_MaxSpeed.icc
		Matte	CW-C6000Series_PlainPaper_MaxSpeed_MK.icc
	Speed	Gloss	CW-C6000Series_PlainPaper_Speed.icc
		Matte	CW-C6000Series_PlainPaper_Speed_MK.icc
	Normal	Gloss	CW-C6000Series_PlainPaper_Normal.icc
-		Matte	CW-C6000Series_PlainPaper_Normal_MK.icc
	Quality	Gloss	CW-C6000Series_PlainPaper_Quality.icc
		Matte	CW-C6000Series_PlainPaper_Quality_MK.icc
Matte Paper	Max Speed	Gloss	CW-C6000Series_MattePaper_MaxSpeed.icc
		Matte	CW-C6000Series_MattePaper_MaxSpeed_MK.icc
	Speed	Gloss	CW-C6000Series_MattePaper_Speed.icc
No		Matte	CW-C6000Series_MattePaper_Speed_MK.icc
	Normal	Gloss	CW-C6000Series_MattePaper_Normal.icc
		Matte	CW-C6000Series_MattePaper_Normal_MK.icc
	Quality	Gloss	CW-C6000Series_MattePaper_Quality.icc
		Matte	CW-C6000Series_MattePaper_Quality_MK.icc

Media Name	Print Quality	Ink Type	ICC Profile Name
Synthetic	Max Speed	Gloss	CW-C6000Series_Synthetic_MaxSpeed.icc
		Matte	CW-C6000Series_Synthetic_MaxSpeed_MK.icc
	Speed	Gloss	CW-C6000Series_Synthetic_Speed.icc
		Matte	CW-C6000Series_Synthetic_Speed_MK.icc
	Normal	Gloss	CW-C6000Series_Synthetic_Normal.icc
		Matte	CW-C6000Series_Synthetic_Normal_MK.icc
	Quality	Gloss	CW-C6000Series_Synthetic_Quality.icc
		Matte	CW-C6000Series_Synthetic_Quality_MK.icc
Texture Paper	Max Speed	Gloss	CW-C6000Series_TexturePaper_MaxSpeed.icc
		Matte	CW-C6000Series_TexturePaper_MaxSpeed_MK.icc
	Speed	Gloss	CW-C6000Series_TexturePaper_Speed.icc
		Matte	CW-C6000Series_TexturePaper_Speed_MK.icc
	Normal	Gloss	CW-C6000Series_TexturePaper_Normal.icc
		Matte	CW-C6000Series_TexturePaper_Normal_MK.icc
	Quality	Gloss	CW-C6000Series_TexturePaper_Quality.icc
		Matte	CW-C6000Series_TexturePaper_Quality_MK.icc
Glossy Paper	Normal	Gloss	CW-C6000Series_GlossyPaper_Normal.icc
		Matte	CW-C6000Series_GlossyPaper_Normal_MK.icc
	Quality	Gloss	CW-C6000Series_GlossyPaper_Quality.icc
		Matte	CW-C6000Series_GlossyPaper_Quality_MK.icc
	Max Quality	Gloss	CW-C6000Series_GlossyPaper_MaxQuality.icc
		Matte	CW-C6000Series_GlossyPaper_MaxQuality_MK.icc
Glossy Film	Normal	Gloss	CW-C6000Series_GlossyFilm_Normal.icc
		Matte	CW-C6000Series_GlossyFilm_Normal_MK.icc
	Quality	Gloss	CW-C6000Series_GlossyFilm_Quality.icc
		Matte	CW-C6000Series_GlossyFilm_Quality_MK.icc
	Max Quality	Gloss	CW-C6000Series_GlossyFilm_MaxQuality.icc
		Matte	CW-C6000Series_GlossyFilm_MaxQuality_MK.icc

Media Name	Print Quality	Ink Type	ICC Profile Name
High Glossy	Normal	Gloss	CW-C6000Series_HighGlossyPaper_Normal.icc
Paper		Matte	CW-C6000Series_HighGlossyPaper_Normal_MK.icc
	Quality	Gloss	CW-C6000Series_HighGlossyPaper_Quality.icc
		Matte	CW-C6000Series_HighGlossyPaper_Quality_MK.icc
	Max Quality	Gloss	CW-C6000Series_HighGlossyPaper_MaxQuality.icc
		Matte	CW-C6000Series_HighGlossyPaper_MaxQuality_MK.icc



ICC profiles made by X-rite solutions are included.

Procedure for Creating an ICC Profile

When using paper other than Epson genuine paper, acquire an ICC profile of the paper provided by the paper manufacturer, or create an ICC profile for the paper by yourself.

To create an ICC profile, you need a colorimeter and a software program that generates an ICC profile. Example:

□ X-Rite, Incorporated (https://xritephoto.com/)

i1iO2 (colorimeter), i1Profiler (software program to generate an ICC profile)

Datacolor company (https://www.datacolor.com/) SpyderPrint (print calibration tool)

Since detailed procedure varies depending on the device and software used, the following describes the general procedure. See the manual that came with the device and software for more details.

Start a software program that generates an ICC profile, and then print color patches for measurement on the paper you want to use.

- Measure the printed color patches with a colorimeter.
 - Using the software program, generate an ICC profile according to the measured results.
 - Create a profile that is compatible with ICC version 2.
 - Use ASCII character strings for ICC profile names.

For more details, visit the following URL.

https://color.org

None

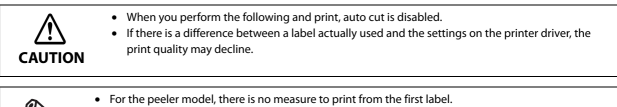
The [Color Correction] button is disabled when [Color Correction Mode] is set to [None].

Select [None] only when setting color correction on an application software. For instructions on how to set color correction on the software, see its manual or help.

Printing from the First Label (Auto cutter model only)

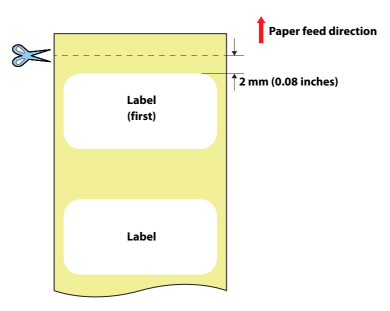
If the [Media Detect] setting has been set to [Gap], you cannot print on the first label (printed from the second label) at the first time printing after loading paper.

However, for the auto cutter model, even when [Gap] is selected as [Media Detect], you can prevent missing of the first label by following the procedure below.



• For the auto cutter model, this procedure is not necessary if [Media Detect] is [Black Mark] or [None].

1 Cut off the backing paper from 2 mm (0.08 inches) away from the top edge of the first label.



2 On the operation panel of the printer, select [Not Feed] from [Actions when Replacing Media].

[Menu] - [General Settings] - [Printer Settings] - [Print Options] - [Actions when Replacing Media] -[Not Feed]

The default setting is [Feed] (for peeler model) or [Feed without Cut] (for auto cutter model).

3 Specify a length of the label, and a gap between labels. ("Media Settings" on page 48)



Load paper, and then print.

For the paper loading procedure, see "Opening the Paper Cover" on page 49.

Setting Label Size and Paper Layout for Borderless Printing

This section describes the concepts and settings methods for borderless printing using the Epson printer driver.

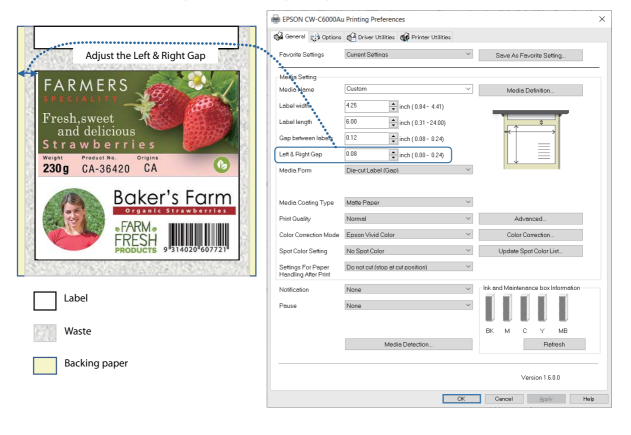


- With borderless printing, ink may cause the label and your hands to be smudged with ink, or may adhere to the inside of the printer and cause malfunctions
- Reducing ink smudges/stains or white banding may be possible by providing 1.5 mm (0.06 inches) width top margin in the print area.

Borderless Printing Concepts

You can achieve borderless printing by adjusting the Left & Right Gap in the printer driver so that the print start position is aligned with the left edge of the label.

Use label paper that has waste parts around each label (adhesive paper around the outside of the label that is discarded) to prevent the backing paper from being smudged with ink.





If you use die-cut labels that have no waste parts around each label, the label, your hands, and the inside of the printer might become smudged with ink.

Label Media Settings

- When using die-cut labels, use kiss cut die-cut label paper that has waste parts around each label. However, there should be no waste parts at both side edges of roll paper.
- The Windows driver and PrinterSetting perform the following input value check and automatic correction.
 - * The input value check makes sure that the Left & Right Gap multiplied by 2 and added to the label width does not exceed the maximum media width. Furthermore, if the input value exceeds the maximum (minimum) media width, the upper limit (lower limit) of the input value is restricted so that it does not exceed the maximum (minimum) media width.
- The input value check and automatic correction are only performed with the Windows driver and Printer Settings. Therefore, if you use any other driver to make layout settings such as the Left & Right Gap and label width, and the print range is exceeded, only the section within the printable range will be printed.

Adjusting Sensitivity of the Detectors and Threshold for Detecting Labels

The printer is equipped with two detectors; one detects leading edge of each label and another one detects black marks.

If you have labels that cannot be detected by the printer, the labels may become detectable by changing sensitivity of the detectors and/or threshold for detecting labels.

Change the settings using the operation panel. [Menu] - [Maintenance] - [Calibration]

Simple Media Detect

Allows you to adjust the threshold for detecting labels. Since this adjustment can be made in a short time, perform this adjustment first.

Media Detect

Allows you to adjust the sensitivity of the detectors and the threshold for detecting labels. Perform this adjustment if your labels still cannot be detected after performing the [Simple Media Detect] adjustment.

Adjusting Gap Detector

When printing on odd-shaped labels such as circle or oval labels, adjust the gap detectors as described below.



This adjustment is not required when using labels that are general in shape, such as square labels and full-page labels.

Remove paper from the printer.

("How to Remove Paper (For the Auto Cutter Model)" on page 66, "How to Remove Paper (For the Peeler Model)" on page 68)

Turn off the printer.

CAUTION

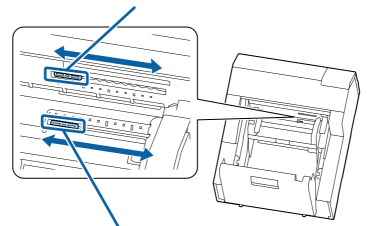


Adjust the detectors by operating the two adjustment tabs.

Push and move the adjustment tab horizontally using a fine-tipped tool such as a pen. The tab can be moved in increments of 5 mm (0.2 inches) within the range of 10 to 63 mm (0.39 to 2.48 inches) from the paper edge.

Align the center of the circle on the adjustment tab with the scale mark.

Detector adjustment tab (light receiving unit)



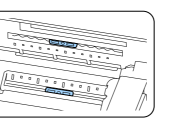
Detector adjustment tab (light emitting unit)

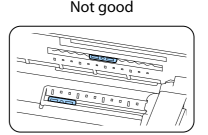
Make sure to adjust the detectors before printing on odd-shaped labels.

• Make sure to turn off the printer to adjust the detectors. If you adjust the detectors with the printer powered on, the detector may malfunction resulting in starting auto paper feeding.

• Make sure to set the two detectors to the same position. If the position is different between the two detectors, printing will become impossible causing a paper detection error.

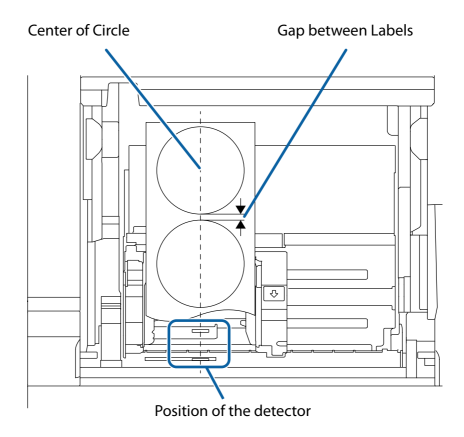






Adjusting Label Detector for Circle Die-cut Labels (Example)

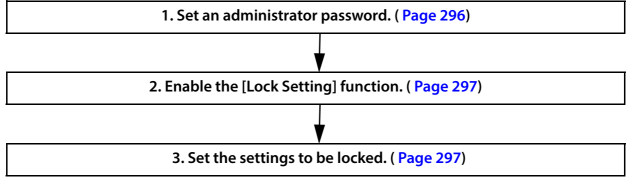
Align the center of the circle die-cut label, which is shown by dotted line in the figure, with the adjustment tabs.



Restricting Operation of the Operation Panel (Lock Setting function)

The [Lock Setting] function allows an administrator to lock the paper settings, printer settings, and/or system administration related settings to prevent unauthorized changes.

The procedure is as follows.



The following settings can be locked.

General Settings: Settings that are rarely changed once you configure them, such as the network settings and date/time settings.

Media Settings: Settings related to media (paper)

Printer Settings: Menus for adjusting or maintaining the printer and the print settings

To know which menu or setting can be locked, see "Operation Panel Settings" on page 229.

	If there is a password label applied to the rear of the printer, the value for "PASSWORD" is the initial value PASSWORD 03212791
Sele	ect [Menu] - [General Settings] - [System Administration] - [Security Settings]
[Adı	min Settings] in that order.
	min Settings] in that order. ect [Admin Password] - [Register] in that order.
Sele	-
Sele	ect [Admin Password] - [Register] in that order.

Enabling the [Lock Setting] Function

Set an administrator password in advance.

- Select [Menu] [General Settings] [System Administration] [Security Settings] [Admin Settings] in that order.
- 2

Set [Lock Setting] to [On].

Options that allow you to set which settings to lock are displayed.

3 Select the target options you want to lock, set it to [On], and then press the OK button.



Δ

When you set [Lock Setting] to [On], the [General Settings] option is automatically set to [On]. You cannot change it to [Off].

When a confirmation message is displayed, select [Yes].

Once the Lock Setting is enabled, the administrator password is required when changing any one of the locked settings.

Changing the Administrator Password

- **1** Select [Menu] [General Settings] [System Administration] in that order.
- **7** Enter the current administrator password, and then select [OK] on the screen.
- **3** Select [Security Settings] [Admin Settings] [Admin Password] [Change] in that order.
- **L** Enter the current administrator password, and then select [OK] on the screen.
- **5** Enter a new administrator password, and then select [OK] on the screen.



Set the new password using alphanumeric characters and symbols, with a length of eight or more characters but no more than 20 characters.

- **6** Enter the new password again, and then select [OK] on the screen.
- 7 When a message is displayed, press the OK button.

Resetting the Administrator Password

If you forgot the password, reset the password following the procedure below.

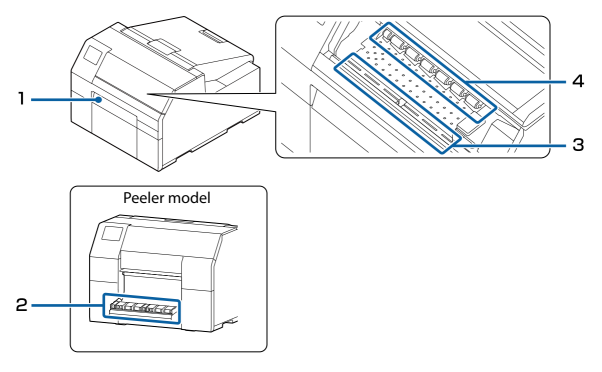
	 The setting value when the administrator password was reset depends on whether there is a password label on the rear of the printer. If there is a password label The value for "PASSWORD" on the password label is set. PASSWORD 03212791 20212791 In the example shown, the password set is 03212791. If there is no password label It is not set.
1	Press the $\widehat{111}$ (home) button to return to the home screen.
2	Hold down the $ ightharpoon$ (back) button and the Cancel button at the same time.
3	When a confirmation message is displayed, select [Yes].
4	Enter the password to unlock, and then select [OK] on the screen. The password to unlock depends on whether there is a password label applied to the rear of the printer.
	If there is a password label
	Enter the value for "PASSWORD" on the password label.
	PASSWORD 03212791
	In the example shown, the initial password is 03212791.
	 If there is no password label Enter "1234".
	Even if there is a password label on the rear of the printer, it might not be possible to initialize the printer depending on the firmware version. In that case, enter "1234".

5 When a message is displayed, press the OK button.

Cleaning the Printer

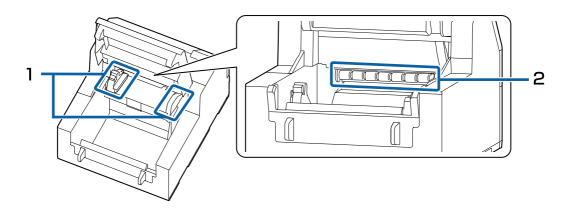
This chapter describes how to carry out maintenance of the printer.

Front



1	Cleaning the Auto Cutter (Auto Cutter Model Only)(Page 301)	
2	Cleaning the Peeler (Peeler Model Only)(Page 302)	
3	Cleaning the Platen(Page 304)	
4	Cleaning the Paper Pressure Roller (Page 308)	

Rear



1	Cleaning the Edge Guides(Page 303)
2	Cleaning the Paper Feed Roller (Page 305)

Cleaning the Exterior

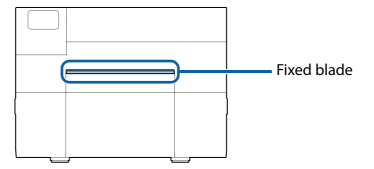
Turn off the printer, and then wipe off any dirt with a dry cloth or non-woven fabric that has been dampened. Make sure to unplug the printer when cleaning it.



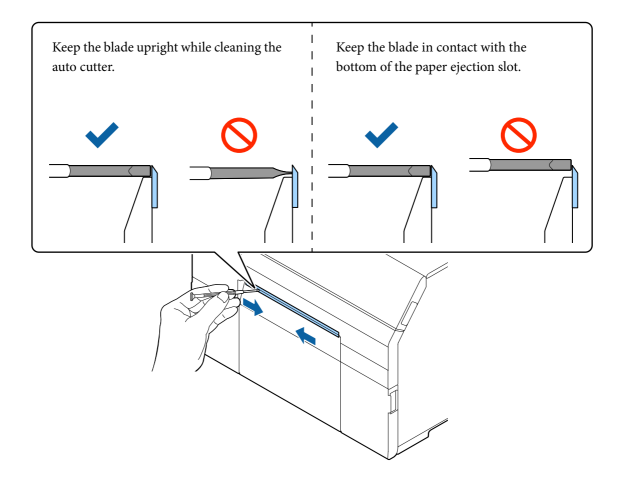
Do not use alcohol, benzine, thinner, trichloroethylene, or ketone based solvent to clean the exterior of the printer. Doing so may deform or damage the plastic and rubber parts.

Cleaning the Auto Cutter (Auto Cutter Model Only)

If labels, paper dust, or adhesive has adhered to the fixed blade of the auto cutter, the blade may become dull. Clean the fixed blade following the procedure below.



- 1 If paper has been loaded, remove it. ("How to Remove Paper (For the Auto Cutter Model)" on page 66)
- Turn off the printer, and unplug the power cable.
- As shown in the figure below, scrape off adhered materials stuck to the fixed blade using a flat-blade screwdriver (blade width: 1.8 mm to 3 mm (0.07 inches to 0.12 inches)). Start scraping from each end toward the center.



Cleaning the Peeler (Peeler Model Only)

If labels, paper dust, or adhesive has adhered to the peeler, the print quality may decline.

To maintain good print quality, it is recommended to clean the peeler every day.

Clean the peeler following the procedure below.

- Do not use benzine, thinner, trichloroethylene, or ketone based solvent. Doing so may deform or damage the plastic and rubber parts.
- Do not spray or allow alcohol to drip directly on the printer.
- If alcohol gets inside the printer, it may short-circuit the electronic components or cause deterioration or damage to the components.
- After cleaning, wipe with a dry cloth so that no alcohol remains on the surface.
- Do not connect the power plug or operate the power supply until the alcohol has completely dried.

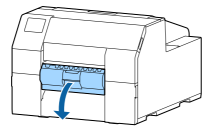
Turn off the printer, and unplug the power cable.



CAUTION

Open the peeler cover.

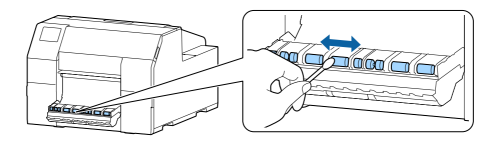
If paper has been loaded, remove it. ("How to Remove Paper (For the Peeler Model)" on page 68)





Clean the roller using a cotton swab moistened with alcohol.

Completely remove dirt from the roller.



Cleaning the Edge Guides

If labels, paper dust, or adhesive has adhered to the edge guides, paper may get jammed, or printing position may become incorrect.

Clean the edge guides following the procedure below.

- Do not use benzine, thinner, trichloroethylene, or ketone based solvent. Doing so may deform or damage the plastic and rubber parts.
- Do not spray or allow alcohol to drip directly on the printer.
- If alcohol gets inside the printer, it may short-circuit the electronic components or cause deterioration or damage to the components.
- After cleaning, wipe with a dry cloth so that no alcohol remains on the surface.
- Do not connect the power plug or operate the power supply until the alcohol has completely dried.

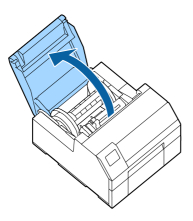
Turn off the printer, and unplug the power cable.

Open the paper cover.

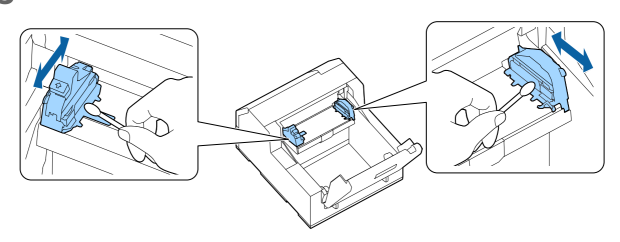
CAUTION

If paper has been loaded, remove it.

("How to Remove Paper (For the Auto Cutter Model)" on page 66, "How to Remove Paper (For the Peeler Model)" on page 68)



3 Clean the edge guides using a cotton swab moistened with alcohol.



Cleaning the Platen

If labels, paper dust, or adhesive has adhered to the platen, paper may get jammed, or printing position may become incorrect.

Clean the platen following the procedure below.



2

Turn off the printer, and unplug the power cable.

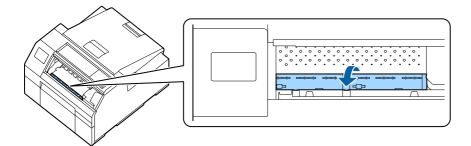
If paper has been loaded, remove it.

("How to Remove Paper (For the Auto Cutter Model)" on page 66, "How to Remove Paper (For the Peeler Model)" on page 68)

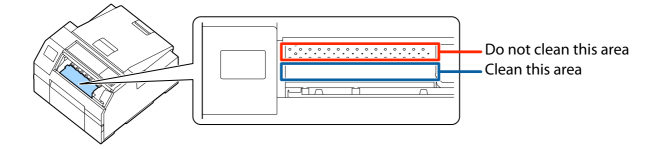
3

Open the front cover.

A Raise the paper holder unit.



5 Use a cloth or cotton swab to remove adhesive adhered to the platen.





Lower the paper holder unit.

Cleaning the Paper Feed Roller

If paper dust or adhesive has adhered to the paper feed roller, paper may get jammed, or faint or blurred image may be printed.

To maintain good print quality, it is recommended that the rollers are cleaned once a week.

Clean the roller following the procedure below.



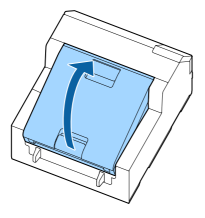
When cleaning the paper feed roller, do not use a material other than labels. Doing so may damage the roller resulting in paper jam, or faint or blurred printout.

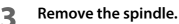
Turn off the printer, and unplug the power cable.

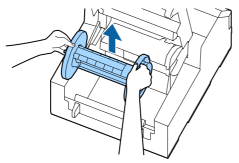
2

Open the paper cover. If paper has been loaded, remove it.

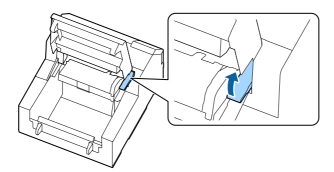
("How to Remove Paper (For the Auto Cutter Model)" on page 66, "How to Remove Paper (For the Peeler Model)" on page 68)



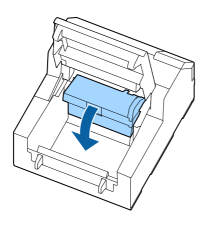




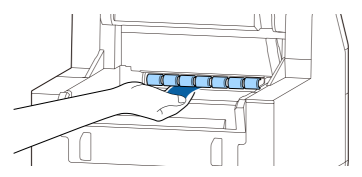
A Raise the release lever.



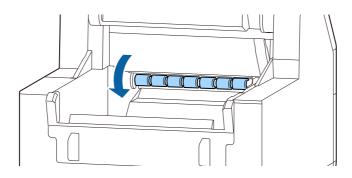
G Open the paper guide unit.



6 Attach adhesive side of a label to the roller, and peel it off slowly. Repeat this action until paper dust or adhesive is completely removed from side to side of the roller. If some labels have stuck on the roller, carefully remove them as they can cause a paper jam.



7 Rotating the roller by hand, remove paper dust or adhesive from entire surface of the roller.



Cleaning the Paper Pressure Roller

In order to prevent problems such as paper jams or shifts in the print results, if any paper dust or adhesive has adhered to the paper feed roller, clean it following the procedure below.

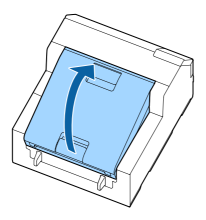
 Do not use benzine, thinner, trichloroethylene, or ketone based solvent. Doing so may deform or damage the plastic and rubber parts.
 Do not spray or allow alcohol to drip directly on the printer. If alcohol gets inside the printer, it may short-circuit the electronic components or cause deterioration or damage to the components.
 Do not allow alcohol to clean the printer, be sure to use printer paper to prevent alcohol from getting on the paper feed roller. If alcohol gets on the paper feed roller, the print quality might decline.
 After cleaning, wipe with a dry cloth so that no alcohol remains on the surface.
 Do not connect the power plug or operate the power supply until the alcohol has completely dried.

Turn off the printer, and unplug the power cable.

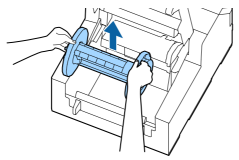
Open the paper cover.

If paper has been loaded, remove it.

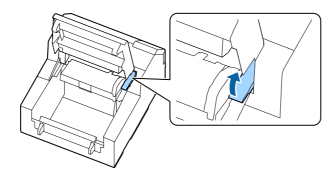
("How to Remove Paper (For the Auto Cutter Model)" on page 66, "How to Remove Paper (For the Peeler Model)" on page 68)



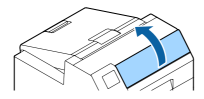
Remove the spindle.



A Raise the release lever.



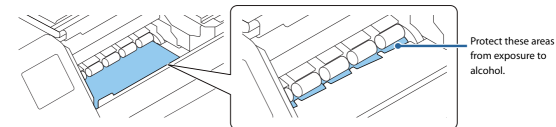
5 Open the front cover.



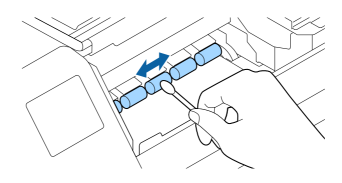


Use printer paper to prevent alcohol from getting on the paper feed roller.

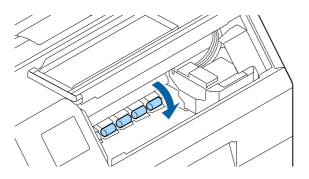
Confirm that all the rollers are covered by printer paper before cleaning. If using multiple sheets of paper, lay them on one another so that there are no gaps.



Use a cotton swab or non-woven fabric moistened with alcohol to clean the roller. Carefully remove any labels that become stuck on the roller. Otherwise, they could cause a paper jam.



8 Rotating the roller using a cotton swab or non-woven fabric, remove the adhered paper dust or adhesive from the entire surface of the roller.

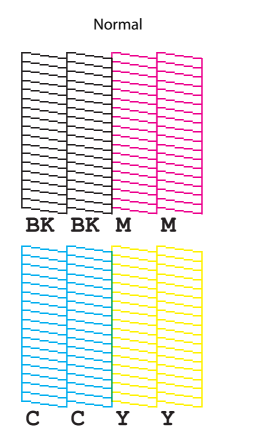


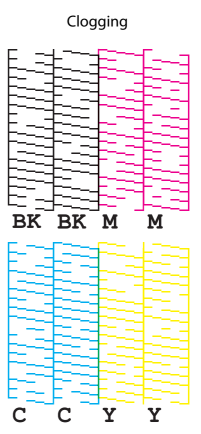
Print Head Cleaning

If the nozzles are clogged, faint colors, banding, or unintended colors appear on printouts. When such print quality problems occur, print nozzle check patterns and check for nozzle clogging.

("Test Print" on page 73)

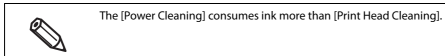
Example of the nozzle check patterns with gloss black ink





If nozzles are clogged, run a print head cleaning. Run [Power Cleaning] only when nozzle clog is not cleared by running [Print Head Cleaning].

To run a print head cleaning, select the menu as described below.



Using the Operation Panel

[Menu] - [Maintenance] - [Print Head Cleaning] [Menu] - [Maintenance] - [Power Cleaning]

Using the Printer Driver

Click [Print Head Cleaning] or [Power Cleaning] on the [Printer Utilities] window.

Using the Web Config

Select [Print Head Cleaning] on the [Maintenance] window. Then select the cleaning type from [Auto] or [Power Cleaning], and then click [Start].

For details on Web Config, see "Web Config" on page 243.

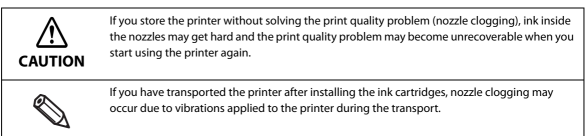
Storing the Printer After Ink is Charged

Preparation for Long-Term Storage

If you need to store the printer for long periods after installing the ink cartridges, follow the procedure below.

1 Run the nozzle check to confirm that the print head nozzles are not clogging and there is no problem with the print quality. If the print quality is not good, run a print head cleaning.

See "Test Print" on page 73.



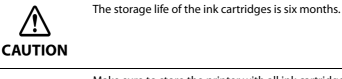
2 When printing is finished, press the \oplus (Power) button to turn off the printer.



Especially when storing the printer for long periods, make sure to turn it off using the $\binom{1}{}$ (Power) button.

3 Store the printer in a cool and dark place.

For information about environmental requirements for storing the printer, see "Environmental Specifications" on page 399.



Make sure to store the printer with all ink cartridges installed.

Transporting or Storing the Printer at -10°C (14°F) (With Matte Black Ink Installed)

If the ambient temperature becomes -10°C (14°F) or lower, the print head may be damaged. If -10°C (14°F) or lower ambient temperature is expected, discharge ink in advance following the procedure below.

- Since ink is discharged to the maintenance box, the box needs to have enough remaining space for the discharged ink. If the remaining space in the box is not enough, have a new maintenance box ready for replacement.
- During the ink discharging work, keep the ambient temperature between 5 to 35 degrees C (41 to 95°F).
- While the printer is discharging ink, do not open any cover or turn off the printer.
- If paper has been loaded, remove it.
- 2 Select the menus on the operation panel in the order shown below. [Menu] - [Maintenance] - [Ink Discharging]



When a confirmation message is displayed, select [Start].

Ink discharging is started. When discharging ink is finished, the printer is automatically turned off.



IMPORTANT

When you use the printer next time, you need to recharge ink to the printer. When the printer is turned on, a confirmation screen for recharging ink appears. Select [OK] to start recharging ink. It takes about 5 to 14 minutes. When recharging ink is finished, a home screen appears.

For Using the Printer after Long Storage

When using the printer after storing it for long periods, follow the procedure below.

1

Check the ink cartridges to see if they are expired.

Replace the ink cartridges with new ones in the following cases.

For instructions on how to replace the cartridges, see "Installing the Ink Cartridges" on page 41.

- Three years or more have passed from the manufacturing date.
- Six months or more have passed from when the cartridge was installed in the printer.

Turn the printer on.

The auto self-check function checks the nozzles for clogging and run a cleaning.

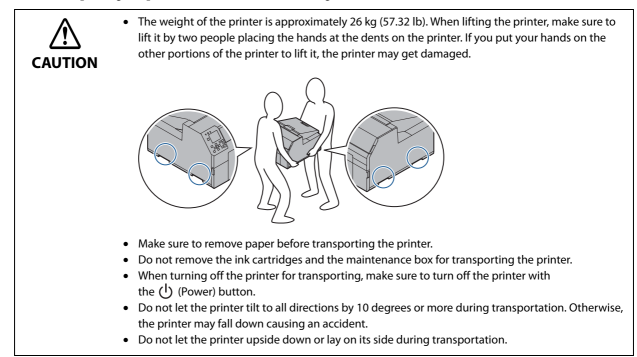


While the printer is running the print head cleaning, do not turn off the power or open the ink cartridge cover, front cover, paper cover, and the maintenance box cover.

3 Run the nozzle check to confirm that the print head nozzles are not clogging and there is no problem with the print quality.

For Transporting the Printer

When transporting the printer, make sure to follow the guidelines below.



Troubleshooting

A message is displayed on the operation panel.

Message Meaning		Solution
Information Close the paper cover.	The paper cover is open.	Close the paper cover. ("Part Names and Functions" on page 20)
InformationThe front cover is open.Close the front cover.		Close the front cover. ("Part Names and Functions" on page 20)
Information Close the release lever.	The release lever is open.	Close the release lever. ("Part Names and Functions" on page 20)
Information Close the paper guide unit.	The paper guide unit is open.	Close the paper guide unit. ("Part Names and Functions" on page 20)
InformationThe maintenance box cover is open. cover.		Close the maintenance box cover. ("Part Names and Functions" on page 20)
Information Close the ink cartridge cover.	The ink cartridge cover is open.	Close the ink cartridge cover. ("Part Names and Functions" on page 20)
InformationThe loaded paper is differentPaper feed error.from the [Media Source] andLoad the paper or change the media source setting.[Media Form] settings.		Use paper that matches the [Media Source] and [Media Form] settings. Or change the [Media Source] and [Media Form] settings to match them with the loaded paper. ("Media Settings" on page 48)
Information Cannot detect the roll paper. Reload the paper or change the media detection setting.	The loaded paper is different from the [Media Detect] settings.	Use paper that matches the [Media Detect] settings. Or change the [Media Detect] settings to match them with the loaded paper. ("Media Settings" on page 48)
InformationThe loaded paper is differentCannot detect the fanfold paper.from the [Media Detect] settings.Reload the paper or change the media detection setting.		Use paper that matches the [Media Detect] settings. Or change the [Media Detect] settings to match them with the loaded paper. ("Media Settings" on page 48)
(On the home screen)There is no paper.Load paper.		Load paper. ("Opening the Paper Cover" on page 49)
Information The paper size set in the printer may differ from the print setting.	The media size differs from the print data size.	Load media that matches the print area size. Or change the print area to match it with the media size. ("Media Settings" on page 48)
InformationThe roll paper is not loaded.The roll paper is not loaded.		Load roll paper. ("Opening the Paper Cover" on page 49)

Message	Meaning	Solution
Information The fanfold paper is not loaded.	The fanfold paper is not loaded.	Load fanfold paper. ("Opening the Paper Cover" on page 49)
Information Paper jam.	A paper jam has occurred.	Remove the jammed paper and then load paper. ("Paper is jammed" on page 329)
Information The paper is not loaded correctly. Remove the paper from the top of the paper guide, close the paper cover, and then	The paper has not been loaded correctly.	Remove the paper, and then load the paper again. See "How to Remove Paper (For the Auto Cutter Model)" on page 66 or "How to Remove Paper (For the Peeler Model)" on page 68, and "Opening the Paper Cover" on page 49 If this error occurs during loading paper, reload the
press the Pause button.		paper in accordance with the following procedure. Open the paper cover> Remove paper from the upper paper guide> Close the paper cover> Press the Pause button When the home screen is displayed on the operation panel, open the cover and then load the paper. ("Loading Paper" on page 50.) If the error still occurs, check that the gap detectors are positioned correctly. ("Adjusting Gap Detector" on page 294.)
Information Calibration failed. Press the OK button. Then reload or replace the paper.	Calibration is failed.	Make sure that the paper loaded in the printer matches the paper detection method (gap or black mark), and reset the paper. ("Opening the Paper Cover" on page 49) If the error still occurs, the detector cannot handle the paper. Replace the paper.
Information The paper has already been cut and cannot be cut.	The printer failed to cut the paper.	This error occurs when you press the Cut button at the position where the paper is already cut. Feed the paper by printing or pressing the Feed button to enable the Cut button.
Maintenance Error The ink cartridge is not installed correctly.	An ink cartridge is not installed.	Install an ink cartridge with a sufficient amount of ink remaining. ("Replacing the Ink Cartridges" on page 42)
(On the home screen, an exclamation mark on the ink levels)	The ink level is low.	 Prepare a new ink cartridge to be replaced with the low-ink-level cartridge. If you continue to use the low-ink-level cartridge, you may be required to replace it during printing. If you replace the cartridge during printing, you may see a difference in color between colors printed by the old cartridge and colors printed by the new one due to a difference in ink drying status. If it is not acceptable for you, replace the ink cartridge with a new one before starting printing. ("Replacing the lnk Cartridges" on page 42) The removed ink cartridge can be installed again and used until you are prompted to replace it.

Message	Meaning	Solution	
Information You need to replace Ink Cartridge(s).	The printer cannot print because the ink cartridge is expended.	Install an ink cartridge with a sufficient amount of ink remaining. ("Replacing the Ink Cartridges" on page 42)	
Maintenance Error Cannot recognize the ink cartridge. Select "Next" to clear the error.	The ink cartridge information cannot be read.	Reinstall the ink cartridge. If the error reoccurs, replace the ink cartridge with a new one. ("Replacing the Ink Cartridges" on page 42)	
InformationThe installed ink cartridges are not genuine Epson cartridges.You have not installed genuine Epson ink cartridges.are not genuine Epson cartridges.		For the best performance of the printer, it is recommended to use genuine Epson ink cartridges. Use of non-genuine Epson ink cartridges can adversely affect the printer and print quality and prevent the printer from realizing its maximum performance. Epson cannot guarantee the quality and reliability of non-genuine Epson products. Repairs for any damage or breakdown of this product due to the use of non-genuine Epson products will not be free of charge even if the warranty period is still valid.	
InformationThe installed ink cartridgesThis ink cartridge isare not the cartridges for thisinapplicable.printer.		Because the installed ink cartridges are not the ones for this printer, an error such as a cartridge detection error may occur.	
Maintenance Error A maintenance box is not A maintenance box is not installed.		Install a new maintenance box. ("Replacing the Maintenance Box" on page 44)	
Model number: SJMB6000/ 6500			
Maintenance Error Cannot recognize the maintenance box. Model number: SJMB6000/ 6500	The printer cannot read the information of the maintenance box.	Reinstall the maintenance box. If the error reoccurs, replace the maintenance box with a new one. ("Replacing the Maintenance Box" on page 44)	
(On the home screen) The maintenance box is near The Maintenance Box is full. nearing end of its service life. Image: Comparison of the service life.		Prepare a new maintenance box to be replaced with the near-full maintenance box. When a message saying "The Maintenance Box is at the end of its service life. You need to replace it." is displayed, replace the maintenance box.	
Maintenance ErrorThe printer cannot printThe Maintenance Box is at the end of its service life. You need to replace it.The printer cannot print because the maintenance box has no remaining amount of space.Model number: SJMB6000/ 65006500		Replace the maintenance box with a new one. ("Replacing the Maintenance Box" on page 44)	

Message	Meaning	Solution
InformationPrinting is impossible becauseMemory Full.the printer has run out ofDocument was not printed.memory.		Delete unnecessary files.
(On the home screen)The printer internal parts have almost reached the end of their service life.XXXXXXXXXXXXXXXX		You will need to replace the parts. Contact qualified service personnel for advice. When contacting, tell the person the "XXXXXXXX" (a 6- or 8- digit alphanumeric code). This message cannot be cleared until the part is replaced. If the part reaches the end of its service life, printing is disabled.
Maintenance Request: End Of Parts Service LifeThe printer internal parts have reached the end of their service life.Turn on the printer again.See your documentation for more details.XXXXXXXXXXXXXXXX		Printing is disabled until you replace the parts. Contact qualified service personnel for advice. When contacting, tell the person the "XXXXXXXX" (a 6- or 8-digit alphanumeric code).
Printer ErrorA printer error has occurred.Turn on the printer again.See your documentation for more details.XXXXXX		 Turn off the printer. Check that there is no paper jam or foreign materials near the ejection slot. Turn the printer on. If the printer error still occurs, contact qualified service personnel for advice. When contacting, tell the person the "XXXXXXXX" (a 6- or 8-digit alphanumeric code).
Information A system error has occurred. Device restarted due to a system error.		If the printer does not function normally after being restarted, contact qualified service personnel for advice. When contacting, tell the person the "XXXXXXXX" (a 6- or 8-digit alphanumeric code).
InformationThe remaining amount of ink is not sufficient for the print head cleaning.Printer features except cleaning are available.Frinter features except cleaning are available.		When running the cleaning, install ink cartridges with a sufficient amount of ink remaining. ("Replacing the Ink Cartridges" on page 42)
Information Remove the label.	The printed label has not been removed.	Remove the labels from the peeler. If the error is not cleared, press the Peeler Reset button.
Information The print quality may decrease because the nozzles are clogged.	The print head nozzles are clogging.	The print quality may decrease because the nozzles are clogged. If it is not acceptable, run a print head cleaning. ("Print Head Cleaning" on page 311)

Message	Meaning	Solution
Information Open front cover, and close paper hold unit. The paper holder unit is not completely closed.		Open the front cover, and then close the paper holder unit. When the paper holder unit is opened, a paper jam error may occur. If the paper jam error is not cleared, try the solutions described in the links below. Auto cutter model: "For the Auto Cutter Model" on page 329 Peeler model: "For the Peeler Model" on page 333
InformationThe ambient temperature is out of the operatingThe print quality mayout of the operatingdecrease because the statustemperature range.of nozzles cannot be detected.detected.		Adjust the room temperature so that it falls within 5 to 35 degrees C (41 to 95°F).
The printer can't connect to cloud service.The printer is failing to connect to the LoftwaPlease check the connection status and settings with the cloud service.Cloud.Please contact your administrator for details.Cloud		Contact your system administrator for more information.

Print Quality Problems

Status	Cause	Solution
Horizontal White Banding	The nozzles are clogging.	Print the nozzle check patterns to check the nozzles for clogging. ("Test Print" on page 73) If the nozzles are clogging, run a print head cleaning. ("Print Head Cleaning" on page 311)
Vertical White Banding	The printed label has been back-fed.	If printed labels are fed backward, the printed surface is damaged by the rollers located under the paper pressure unit. This can occur when the print mode is set to "Stop at Cut Position" or "Stop at Peel-Off Position", and printed labels have not been removed after each print job is finished. Select a print mode option other than "Stop at Cut Position" or "Stop at Peel-Off Position", or remove printed labels after each print job is finished. The print mode can be configured in the [Media Definition] settings of the printer driver. ("User-Defined Paper" on page 87)

Status	Cause	Solution
White or Black Banding	The paper is not loaded correctly.	Reload the paper. ("Opening the Paper Cover" on page 49)
	The paper being used and the Media Coating Type setting differ.	Check the paper being used and the Media Coating Type setting of the printer driver. ("Printer Driver for Windows" on page 75)
	White banding or black banding can occur if the paper feeding setting is not appropriate for the paper used.	Adjust the paper feed settings. The adjustment is available in [Print Head Alignment] of PrinterSetting. ("Print Head Alignment" on page 206)
Unintended Top and Bottom Margins are Generated	If die-cut label (without black marks) thinner than required thickness is used, the printer may not be able to correctly detect the labels and cause unintended top and bottom margins on each label. (The "top and bottom" used here means the beginning and end of labels in the paper feed direction.)	Carry out [Print start position adjustment (Vertical direction)] of PrinterSetting. Enter a minus correction value to reduce the top margin, and enter a plus correction value to reduce the bottom margin. ("Position adjustment" on page 193)
Printed Characters Look Blurred	Blurred print may occur when the printer settings are not appropriate for the thickness of the paper.	Carry out [Bi-directional Printing Adjustment] of PrinterSetting. ("Print Head Alignment" on page 206)
Printed Colors Are Wrong	If the printer is moved after initial charging, the specified colors may not be output (colors may be mixed) due to vibrations and impacts.	Run a head cleaning and check that colors are no longer mixed. ("Print Head Cleaning" on page 311)
Print position shifts	The edge guide is not set along the paper edge.	Check that the edge guide is properly set at the paper width position. ("Opening the Paper Cover" on page 49)
	The paper you are using is set at an angle. (Peeler model)	Make sure that the edge of the paper is aligned with the protrusion below the peeler cover. ("Media Settings" on page 48)

Status	Cause	Solution
Paper is Smeared or Smudged with Ink	The paper being used and the Media Coating Type setting differ.	Check the paper being used and the Media Coating Type setting of the printer driver. ("Printer Driver for Windows" on page 75)
	If foreign matter is adhered to the head, the paper may be smeared with ink.	Run a print head cleaning. ("Print Head Cleaning" on page 311)
	If the platen vacuum is insufficient for the paper, the paper may rub against the print head and be smeared with ink.	 Media hold pressure might be required. Carry out the manual adjustment using the printer driver following the steps below. 1. Display the [General] window of the printer driver. 2. Click [Advanced] in the [Media Settings] field. The advanced settings window appears. 3. Select the check box for [Media Hold Pressure] in the [Paper Adjustment] field. The manual adjustment is enabled. 4. Move the slide bar to adjust the platen vacuum.
Part of print data is rimmed/Auto cut or Peeling position is Incorrect	The paper being used and the media definition (size settings) do not match.	If the paper and the media definition of the printer driver do not match, printing may not be at the correct position. Set the media definition correctly. ("User-Defined Paper" on page 87)
	Shift of print and stop position may occur depending on the paper used.	Adjust the print start position using PrinterSetting. ("Position adjustment" on page 193)

Cannot Print

Status	Cause	Solution
Print Data is Sent, But Does Not Print (Peeler Model)	The label peeling detector is malfunctioning.	If printing is performed at a location exposed to strong light such as direct sun rays, etc., the label peeling detector may not work properly, making it impossible to perform printing. Press the Peeler Reset button to cancel the non-printing state.
Auto Paper Feeding does Not Start	The position of the gap detector is not correct.	Check the position of the gap detector. ("Adjusting Sensitivity of the Detectors and Threshold for Detecting Labels" on page 293)
	The sensor has failed.	If operation was normal up until now, the sensor has probably failed. Request repairs.
	The printer cannot detect the paper properly.	If you are using special paper, the paper may not be fed into printer automatically. Feed the paper manually. ("Feeding Paper into the Printer Manually" on page 72)

Status	Cause	Solution
Media Detection is Unstable	The position of the gap detector may be incorrect.	Check that the detector adjustment tabs (light receiving and light emitting units) are in the same position and perform sensor calibration.
 Unstable conditions: Print start position is inconsistent. Some labels cannot be printed. Paper is fed and ejected, and an error occurs. A paper size error occurs even though the correct paper size is set. 		How to align the gap detector position: ("Adjusting Gap Detector" on page 294) How to perform sensor calibration: ("Adjusting Sensitivity of the Detectors and Threshold for Detecting Labels" on page 293)
Paper is Fed and Ejected, and an Error Occurs Media Form: Continuous label (without black marks)	The paper being used differs from that of Media detection settings.	Check the paper being used and Media detection settings of the printer. ("Media Source and Media Detection Settings" on page 85)
Paper is Fed and Ejected, and an Error Occurs	The paper being used differs from that of Media detection settings.	Check the paper being used and Media detection settings of the printer. ("Media Source and Media Detection Settings" on page 85)
Media Form: Die-cut label (Gap)	The transmittance of the paper does not comply with the specifications.	If the transmittance of the paper differs, gaps may not be recognizable. Infrared light is used for gap detection, and the infrared transmittance of the backing paper needs to be the specified value or higher and the infrared transmittance of the label part needs to be the specified value or lower. Check the specifications of the paper, and use paper that complies with the printer specifications. ("Paper Specifications" on page 362)
		The gaps may become recognizable by adjusting the label gap detector. On the operation panel, select [Menu] - [Maintenance] - [Calibration] - [Simple Media Detect] in that order. If the problem is not resolved, carry out [Media Detect].
	The sensor has failed.	If operation was normal up until now, the sensor has probably failed. Request repairs.

Status	Cause	Solution
Paper is Fed and Ejected, and an Error Occurs	The paper being used differs from that of Media detection settings.	Check the paper being used and Media detection settings of the printer. ("Media Source and Media Detection Settings" on page 85)
Media Form: Continuous Label (BlackMark), Die-cut Label (BlackMark)	The black marks do not comply with the specifications.	If the reflectivity of the black marks is higher than the specified value, the black marks may not be recognizable. Infrared light is used for black mark detection, and the infrared reflectivity needs to be the specified value or lower. Check the specifications of black mark printing, and use black marks that comply with the printer specifications. The black marks may become recognizable by adjusting the black mark detector. On the operation panel, select [Menu] - [Maintenance] - [Calibration] - [Simple Media Detect] in that order. If the problem is not resolved, carry out [Media Detect].
	The sensor has failed.	If operation was normal up until now, the sensor has probably failed. Request repairs.

Network Connection Check Errors

Check the error number printed on the connection check report and take measures correspond to the error number.

For instructions on how to print the report, see "Printing the Network Connection Check Report" on page 33.

Error number	Solution
E-1	 Check that the LAN cable is securely connected to the printer and the other network devices such as a hub. Check that the network device such as a hub is powered on.
E-8	 If you have set the printer's TCP/IP setting to auto, enable DHCP of the DHCP server. If you have set the printer's TCP/IP manually, the IP address is out of the valid range, such as "0.0.0.0", and disabled. Set a valid IP address using the operation panel of the printer or using Web Config.
E-9	 Check the followings. Is the device that uses the printer turned on? From the device that uses the printer, is it possible to access the Internet and connect to other computer or network devices on the same network? If there is no problem in the above checks, but the device or other network device still cannot connect to the printer via the network, configure the network settings again.
E-10	 Check the followings. Are other devices on the network turned on? If you have set the printer's TCP/IP settings manually, is the network address (IP address, subnet mask, and default gateway) correct? If the network address is incorrect, correct it. You can check the IP address, subnet mask, and default
	gateway in the network settings column on the connection check report. If you have enabled DHCP, set the IP address to Auto in the printer's TCP/IP settings. If you want to set the IP address manually, check the printer's IP address in the network settings column on the connection check report, then set the address in the printer's network settings screen. Set the subnet mask to "255.255.255.0".
E-11	 Check the followings. If you have set the printer's TCP/IP settings manually, is the default gateway address correct? Is the device specified for the default gateway turned on?
	Set the correct default gateway address. You can check the default gateway address in the network settings column on the connection check report.

A message is displayed on the computer screen

If the following screen appears, resolve the problem following the instructions on the screen.

PSON CW-C6520A - USB001 ×	
EPSON Printer is offline	Printer status
Check all connections and make sure all devices are turned on.	Solution
Ink Status	
Information	
Maintenance Box Service Life	
OK Print Queue	

Printing from a computer is impossible or becomes suddenly impossible

Checking Whether the Printer Driver Is Installed

Check whether or not the required software and applications are installed on the computer.

To print with this printer, a printer driver is required. Check whether or not the printer driver is installed by following the steps below.

- Display Devices and Printers on the computer.
- Check that the printer name is displayed. If not, the printer driver is not installed.
- 3

Install the printer driver.

('Printing the Network Connection Check Report" on page 33)

Reconnecting the Printer and Computer

1 Check the cable connections.

Check that the power cable and the USB cable or wired LAN cable are connected properly.

7 Reconnect all of the devices.

For USB connection

- Disconnect the USB cable and then reconnect it.
- If the computer has multiple USB ports, connect the cable to a different port.

For wired LAN connection

- Device connected by wired LAN may have become unstable. Restart the network function.
- Turn off the all devices.
- Wait for about 10 seconds. Then turn on the devices from the networking device, the computer, and then the printer in that order.

3 Check that data is sent from the computer to the printer.

For the check procedure, see "Checking the Print Data" on page 328.

Checking the [Devices and Printers]

If the printer icon is not displayed in the [Devices and Printers] window, the printer device may have been deleted. Add the printer again following the procedure below.

Turn the printer off.



Disconnect the USB cable from the computer.

Q Wait for about 10 seconds, and then reconnect the USB cable to the computer.

1 Turn the printer on.

The printer icon is now displayed in the [Devices and Printers] window.

Checking the Print Data

If print data is not sent from a computer to the printer, it may be caused by print jobs remaining on the computer, or print jobs that has been paused or offline setting. Check it following the procedure below.

1 Display Devices and Printers on the computer.

2 Set the printer as the default printer.

Right-click the icon of the printer to be used and then click Set as default printer. If the printer is installed multiple times, copies of the printer driver may be created. If there is more than one printer icon and you find a copied one such as "CW-C6XXX (Copy 1)", right-click on the copied icon and then delete it by clicking Remove device.

- **3** Perform a test print to check whether or not the print data is sent to the printer. Right-click the icon of the printer being used and then click Printer properties.
- **4** The printer properties screen of the printer driver appears. Click Print Test Page on the General tab.

If the test print is successful, you have confirmed that data is sent from the computer to the printer.

- **5** Display the print job. Right-click the icon of the printer being used and then click See what's printing.
- 6 A screen appears. Check the print job. If print data is displayed, select [Printer] - [Cancel All Documents]. If the print data cannot be deleted, restart the computer.
 - **Check "Pause Printing" or "Use Printer Offline" is not set for the printer.** Select Printer and make sure that "Pause Printing" or "Use Printer Offline" is not checked. If any of them is checked, clear the check mark.

The printer does not turn on

7

Check that the power cable is connected to the printer and outlet properly. ("Connecting the Power Cable" on page 38)

Print Job is Canceled on PC but "Printing" Message on Printer Does Not Disappear

If you cancel printing in printer queue on the computer, it may cause the print data to break up and "Printing" may be kept displayed on the operation panel of the printer.

To cancel the status, press the Cancel button on the operation panel, and then select [All label formats].

Error Beep Sound Does Not Stop

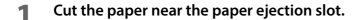
If the printer has been set to sound the error beep continuously, press the (home) (home) button or the (back) button on the operation panel to stop the beep sound.

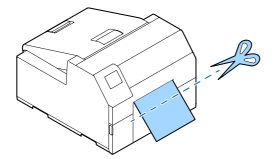
Paper is jammed

This section describes how to resolve the problem when the paper is jammed. Videos that show the procedure are also available. Click the URL below to view the videos.

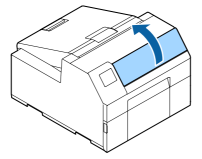
<https://support.epson.net/p_doc/790/>

For the Auto Cutter Model

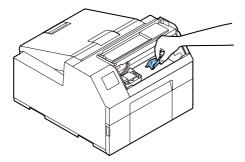




7 Open the front cover.

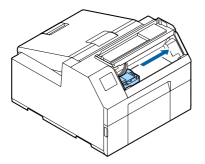


3 If there are ripped pieces of paper on the platen, remove them.

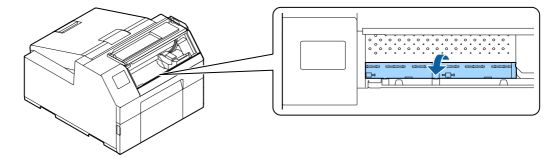




If the print head is not on the far right, hold it down and move it to the far right. If there is jammed paper on the position that the print head was stopped, remove it.



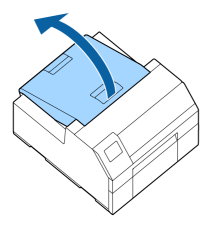
5 Raise the paper holder unit, and then remove any jammed paper. Do not touch the roller at the bottom of the paper holder unit with your hand. Doing so may cause injury. ("Caution Label" on page 10)



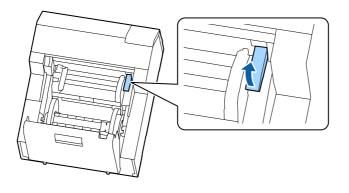


Lower the paper holder unit.

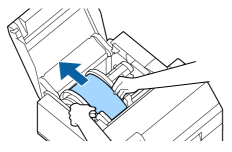
7 Open the paper cover.



8 Raise the release lever.



9 Pull the paper out from the paper feed slot.

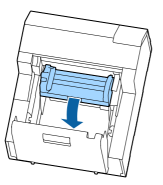


10 Remove the spindle, if present.

As shown in the figure, hold the spindle and flange with both hands, and remove them.



1 Raise the paper guide unit, and then remove any jammed paper from the inside.



- **17** Close the paper guide unit.
- **2** Lower the release lever.
- **14** Close the paper cover.
- **15** ⁽
 - Close the front cover.
- **16 Press the [Pause] button.** The paper jam error will be cleared.

To resume printing, load the paper again.

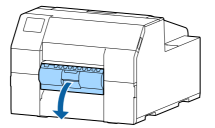
("How to Load Paper (Auto Cutter Model - Supply from Inside)" on page 51, "How to Load Paper (Auto Cutter Model - Supply from Outside)" on page 55)



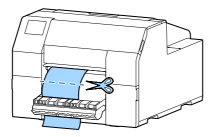
After removing jammed paper, make sure that there is no labels or adhesive left inside the printer. If you use the printer without removing them, it leads to frequent paper jams, or may cause poor print quality. If paper jam occurs frequently, clean the inside of the printer. ("Cleaning the Printer" on page 299)

For the Peeler Model

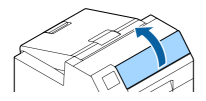
1 Open the peeler cover.



2 Cut the paper near the paper ejection slot.

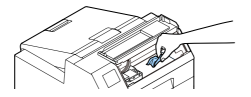


3 Open the front cover.



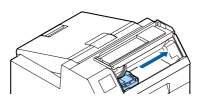


If there are ripped pieces of paper on the platen, remove them.





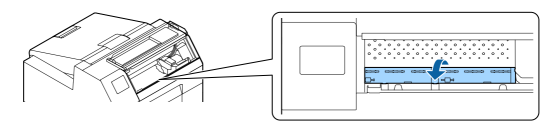
If the print head is not on the far right, hold it down and move it to the far right. If there is jammed paper on the position that the print head was stopped, remove it.





Raise the paper holder unit, and then remove any jammed paper.

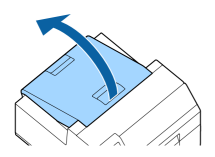
Do not touch the roller at the bottom of the paper holder unit with your hand. Doing so may cause injury. ("Caution Label" on page 10)

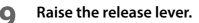


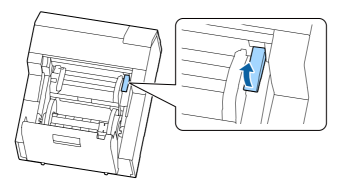
Lower the paper holder unit.

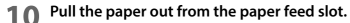


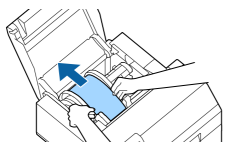
Open the paper cover.









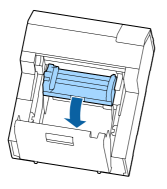


1 1 Remove the spindle, if present.

As shown in the figure, hold the spindle and flange with both hands, and remove them.



12 Raise the paper guide unit, and then remove any jammed paper from the inside.



- **13** Close the paper guide unit.
- **1 1** Lower the release lever.
- **1 5** Close the paper cover.
- **16** Close the front cover.
- **7** Close the peeler cover.

18 Press the [Pause] button. The paper jam error will be cleared.

To resume printing, load the paper again. ("How to Load Paper (Peeler Model - Supply from Inside)" on page 59)



After removing jammed paper, make sure that there is no labels or adhesive left inside the printer. If you use the printer without removing them, it leads to frequent paper jams, or may cause poor

If you use the printer without removing them, it leads to frequent paper jams, or may cause poor print quality.

If paper jam occurs frequently, clean the inside of the printer. ("Cleaning the Printer" on page 299)

Information for Application Development

This chapter provides printer control methods and other information necessary for developing an application.

How to Control the Printer

The printer control method differs depending on how to print from the printer.

Application specifications	Printer control method	Page
Print using the printer driver that is installed following the setup workflow described in chapter 2.	Use the printer driver.	Page 75
Print using your application developed with reference to Epson Inkjet Label Printer SDK.	Use the Epson Inkjet Label Printer SDK commands.	Page 337
Print using your application that directly controls ESC/Label commands.	Use the ESC/Label commands.	Page 338
Print using an existing application and printer driver that were used for a ZPL II compatible monochrome printer. Change from preprint system to on-demand print system.	Change the printer settings to replace the printer.	Page 341

Using the Epson Inkjet Label Printer SDK

The SDK provides you an environment required for your application to print through the Epson printer driver. The followings are included.

ltem	Description
Epson Inkjet Label Printer SDK User's Guide	Describes overview of Epson Inkjet Label Printer SDK configuration, functions required for controlling the Epson inkjet label printer from an application, how to use the sample programs, and printer driver settings that need to be configured in advance.
EPDI (EPSON Printer Driver Interface)	EPDI (EPSON Printer Driver Interface) provides application programming interfaces of Epson printer driver. By using the EPDI, you can configure the Epson printer driver settings from your application. For details about EPDI and information necessary to use it on your application programming, see "EPDI for Inkjet Label Printer Reference Guide" included in this SDK.
EpsonNet SDK	EpsonNet SDK provides API commands to get status of Epson inkjet label printer. For details about the API and information necessary to use it on your application programming, see "EpsonNet SDK for Windows Reference Guide" included in this SDK.
Label Print Sample Program	Provides executable files and source files of the program that perform printing from Epson inkjet label printer using Epson Inkjet Label Printer SDK. For instructions on how to use the sample programs, see "Epson Inkjet Label Printer SDK User's Guide".

Operating Environment

OS	Refer to the Appendix.
Software	Printer driver Please download it from the following website. For customers in North America, go to the following web site: https://www.epson.com/support/ For customers in other countries and regions, go to the following web site: https://epson.sn

How to Get Software

Contact qualified service personnel.

Using the ESC/Label Commands

The ESC/Label commands allow you to print directly from your application without using the printer driver.

How to Get Software

Please follow the instructions at the URL below. For customers in North America, go to the following web site: https://www.epson.com/support/ For customers in other countries and regions, go to the following web site: https://epson.sn

Replacing from ZPL II Compatible Monochrome Printer

If you want to print from the printer using an existing application and printer driver that were used for a ZPL II compatible monochrome printer, you need to change the printer settings so that they match with the settings of the ZPL II compatible monochrome printer.

Changing from Two-Step Printing to One-Step Printing

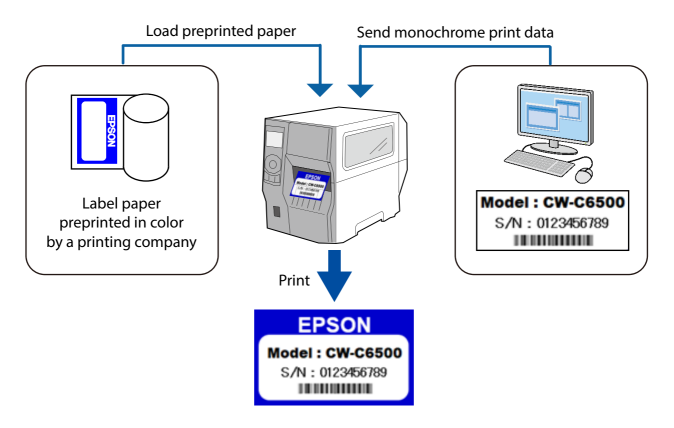
CW-C6000/C6500 Series allow you to register an image file in png format to the printer, and print data sent from a host computer overlaying the registered image on the print data.

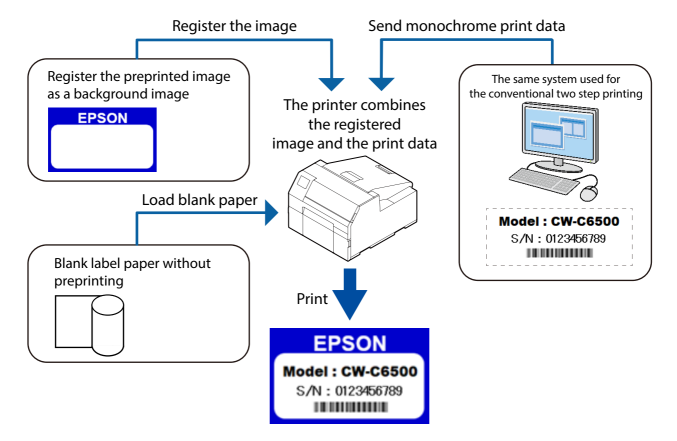
For example, if you had created color labels in two steps as described below, you can change it to one step without changing the system and data on the host computer.

Step 1. Purchasing label paper preprinted in color from a printing company.

Step 2. Printing monochrome data on the preprinted paper using ZPL II compatible monochrome printer.

Conventional Printing Method (Preprinting + Monochrome)

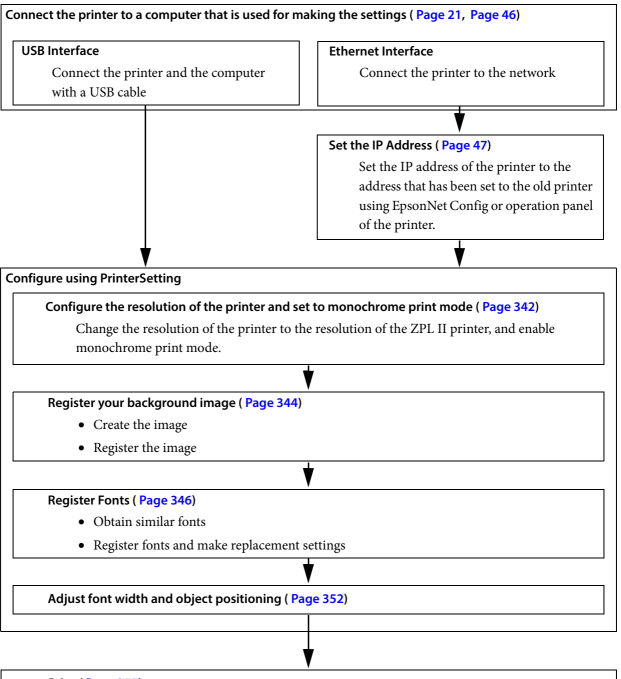




One Step Printing Method with CW-C6000/C6500 Series

Changing Printer Settings and Replacing Printer

Follow the flowchart below.



Print (Page 355)



- The background image is printed in color regardless of the monochrome print mode setting.
- When adjusting, make the adjustment checking actual printouts.

Setting the Printer Resolution and Monochrome Print Mode

1 Start PrinterSetting.

2 Select [Advanced settings] from the [Detailed settings] menus, then click [Set...] beside the [Replace settings from printer using ZPL II commands:] option.

🚳 CW-C6000A	Series PrinterSetting Version 1.2.0.0		-		×
Media sett	ings	Calibration			
Layout set	tings	Adjust media detection sensor: Start			
Position ad	djustment				
Print result	ts adjustment	Replace settings from printer using ZPL II commands			
Store data	in the printer				
Backgroun	id image settings	Replace settings from printer using ZPL II commands:			
Print head	maintenance	Set prefix text:			
Detailed se	ettings	Setting Set			
Printer set	tings				
Print Head	Alignment	Set Printer's Favorite Settings			
Panel setti	ngs	New / Delete / Edit Select the Favorite Settings			
Operating	Time Settings				
Nozzle che	ck settings	External I/O settings			
Advanced :	settings	External I/O signal settings: Set			
Initialize p	rinter				
Printer info	ormation				
Settings sa	ive or restore				
Option					
	Model name: CW-C6020A	Serial number: 7613E10012			
	Port: 192.168.1.208	Firmware version: TS27K7		?	
<				_	>

The "Replace settings from printer using ZPL II commands" window appears.

3 Select the resolution in the [Resolution of the printer in use:] pull-down menus. If the same resolution is not found in the menus, select one of the closest resolution. For example, if the resolution of the ZPL II compatible monochrome printer you were using is 203 dpi, select 200 dpi.

	ge if this setting is changed.
Replace settings from printer using Z	PL II commands
Resolution of the printer in use:	200 DPI ~
-	200 DPI 800 DPI
Use in Monochrome Printing Mon	de 600 DPI
Turn on a checkbox when yo	u replacing more prime over give a source ands.
Turn off when using a printe	er driver for the CW-C6000/C6500 Series.
Adjustment	
Marking a still sale of	0.0 🚔 %
Vertical positioning:	0.0 😜 %
Horizontal positioning:	0.0 🔹 %
Font replacement	Setting
Font width:	
Pont width:	100 * %
Default character encoding:	28:UTF-8 ~
Character encoding used:	Not fixed (Conform to the print data) \sim
(Character of	code table : ERROR)
Font cache:	Enable
	Default settings

4 Select the checkbox for [Use in Monochrome Printing Mode] to print only in black and white and not print in color after replacing from the ZPL II compatible monochrome printer.

teplace settings from printer using Z	PL II commands	
Resolution of the printer in use:	200 DPI ~	
Use in Monochrome Printing Mo	de	
	u replacing from a printer using ZPL II commands. er driver for the CW-C6000/C6500 Series.	
J		
djustment		
Vertical positioning:	-1.5 🔹 %	
Horizontal positioning:	-1.5 🔹 %	
Font replacement	Setting	
Font width:	100 🔷 %	
Default character encoding:	28:UTF-8	~
Character encoding used:	Not fixed (Conform to the print data)	~
(Character of	code table : ERROR)	
Font cache:	Enable	~
	Default settings	
	Default settings	

Registering a Background Image

- Create an images to be used as a background image. Use an image-editing software, save the background image in png format. Make sure to set the image resolution to 600 dpi.
- **2** Start PrinterSetting.
- **3** On the [Store data in the printer] window, click [Store...] in the [Image (Only .png)] field.

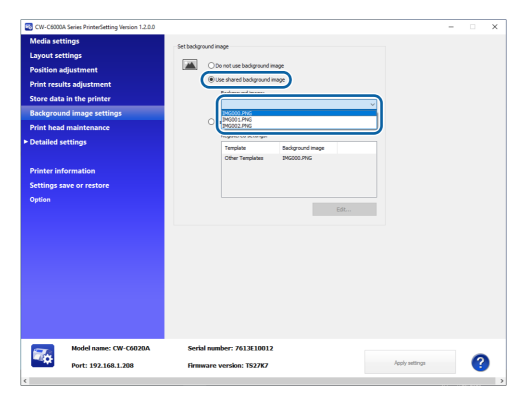
The "Store image" window appears.

4 Specify the png image file to be stored, and then click [Set].



The image file is sent to the printer and stored as a background image.

5 On the [Background image settings] window, select the stored image to use in the [Set background image] field.



Registering Fonts

Font Registration Function

CW-C6000/C6500 Series and ZPL II compatible monochrome printers have built-in fonts. CW-C6000/C6500 Series have Epson original built-in fonts and they are different from the fonts on the ZPL II compatible monochrome printers.

Since the font style (shape and thickness) and space around the font (causes changes in character spacing) of printed characters depend on the type of the built-in font, there may be differences in print results between CW-C6000/C6500 Series and ZPL II compatible monochrome printers.









To get print results close to the results of ZPL II compatible monochrome printer, CW-C6000/C6500 Series provide the functions to register fonts and replace fonts of the ZPL II printer with similar fonts.

Getting Similar Fonts

Prepare fonts (file format is TTF) similar to the built-in fonts on the ZPL II compatible monochrome printer. There are the following fonts that are similar to the fonts on ZPL II compatible monochrome printers. Since there are lot of fonts that differ in character thickness and spacing, carefully choose optimum fonts. Please get fonts and their licenses on your own responsibility.

Font Name	Type Examples	
Swiss 721	Black, Black Condensed	
Helvetica	Bold, Bold Condensed	

Registering/Replacing Fonts

1 Start PrinterSetting.

2 On the [Store data in the printer] window, click [Store...] in the [Font (Only .ttf and .tte)] field.

CW-C6000A Series PrinterSetting Version 1.2.0.0		
Media settings Layout settings Position adjustment Print results adjustment Store data in the printer Background image settings Print head maintenance > Detailed settings Printer information Settings save or restore	Image (Chly .png) Extore a image to use with preprinting and Extored data: IMG002_PNS	Character code table Character code table Character code table used for printing. Stored data: Name Status BIGS3X7.OW EUCON199.CNW EUCON199.CNW EUCON27.CNW EUCON2
Option	Font (Only .ttf and .tte) Font (Only .ttf and .tte) Store a font used for print data. Stored data: FONT000.TTF FONT001.TTF Detete	Create,Edit spot color lst. Create Edit/Delete
Model name: CW-C6020A	Serial number: 7613E10012	•

The "Store font" window appears.

3 Specify the font file (TTF format) to be stored, and then click [Set].

The font file is sent to the printer and stored as a built-in font.

	FONTO	02	
File			
۱	Specify the font file		
	File:		
	C:\Users\Downloa	dsWFONT002.ttf	
			Browse
0	Select from installed fo	nata	
0.	select from installed to	onts	
	File	Font	^
	AGENCYB.TTF	Agency FB Bold (TrueType)	
	AGENCYR.TTF ALGER.TTF	Agency FB (TrueType) Algerian (TrueType)	
	ANTQUAB.TTF	Book Antigua Bold (TrueType)	
		Book Antigua Bold Italic (TrueType)	
	ANTQUABL.TTF		
		Book Antiqua Italic (TrueType) Arial (TrueType)	

4 Select [Advanced settings] from the [Detailed settings] menus, then click [Set...] beside the [Replace settings from printer using ZPL II commands:] option.

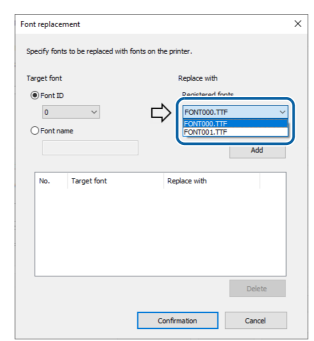
SCW-C6000A Series PrinterSetting Version 1.2.0.0		-		×
Media settings	Calibration			
Layout settings	Adjust media detection sensor: Start			
Position adjustment				
Print results adjustment	Replace settings from printer using ZPL II commands			
Store data in the printer				
Background image settings	Replace settings from printer using ZPL II commands:			
Print bood maintenance	Set prefix text:			
▼ Detailed settings	Set			
Printer settings				
Print Head Alignment	Set Printer's Favorite Settings			
Panel settings	New / Delete / Edit Select the Favorite Settings			
Operating Time Settings				
Nozzle check settings	External I/O settings			
Advanced settings	External I/O signal settings: Set			
Initialize printer	<u> </u>			
Printer information				
Settings save or restore				
Option				
Model name: CW-C6020A	Serial number: 7613E10012		-	
Port: 192.168.1.208	Firmware version: TS27K7		?	
<			-	>

5 On the [Replace settings from printer using ZPL II commands] window, click [Settings] beside [Font replacement].

he printing size and position will change	if this setting is changed.	
Replace settings from printer using ZPI	II commands	
Resolution of the printer in use:	200 DPI ~	
Use in Monochrome Printing Mode		
Turn on a checkbox when you Turn off when using a printer	eplacing from a printer using ZPL II commands driver for the CW-C6000/C6500 Series.	5.
Adjustment		
Vertical positioning:	0.0 🔹 %	
Horizontal positioning:	0.0 🚔 %	
Font replacement	Setting	
Font width:		
Default character encoding:	28:UTF-8	~
Character encoding used:	Not fixed (Conform to the print data)	~
(Character co	de table : ERROR)	
Font cache:	Enable	~
	Default se	ttings

6 Select the font on the ZPL II compatible monochrome printer to be replaced by specifying the ID of the font. Select the ID from the list box.

Font replacement		×
Specify fonts to be repla	aced with fonts on the printer.	
Target font	Replace with	
Font ID	Registered fonts	
~		
3 4	Add	
C f1 2 3 4 5 6 7 7 8 9 A B C D E F G H I J K L M N O P	: Replace with	
8		
AB		
DF		
F		
H .I		
J K	Delete	
MN		
O P	Confirmation Cancel	



7 Select a font to be associated to the font ID.

8 Click [Add] to add the pair to the list in the window. Click [Confirmation] to save the list and go back to the "Replace settings from printer using ZPL II commands" window.

Font replacem	ient				×
Specify fonts	to be replaced with fo	nts on the pr	inter.		
Target font			Replace with		
Font ID	~	\Box	Registered fo		-
⊖ Font nam	le		(Add)
No. 1	Target font 0		place with NT000.TTF		
				Delete	
	(Confir	mation	Cancel	

9 Select the check box for [Font replacement] to apply the font replacement settings.

The printing size and position will chang	e if this setting is changed.
Replace settings from printer using 27	PL II commands
Resolution of the printer in use:	200 DPI ~
Use in Monochrome Printing Mod	le
Turn on a checkbox when you Turn off when using a printe	replacing from a printer using ZPL II commands. r driver for the CW-C6000/C6500 Series.
Adjustment	
Vertical positioning:	0.0 🗘 %
Horizontal positioning:	0.0 * %
Font replacement	Setting
Font width:	100 🔹 %
Default character encoding:	28:UTF-8
Character encoding used:	Not fixed (Conform to the print data)
(Character o	ode table : ERROR)
Font cache:	Enable
	Default settings

10 Click [Apply settings].

The settings are sent and set to the printer.

Adjusting Font Width and Object Positioning

The following adjustments are provided in the [Replace settings from printer using ZPL II commands] window. Font width

This allows you to reduce width of font. "100%" is the original size. You can specify how much to reduce the width in increments of 1%. If you reduce the width too much, printed characters may become illegible. When you change the setting, check actual printouts. It is expected that the allowable range is 80 to 100%.

Vertical Positioning

This allows you to adjust vertical print position of objects, such as a text, barcode, graphic, and image, in a label. The setting can be changed in the range of -5.0 to +5.0% in increments of 0.1%.

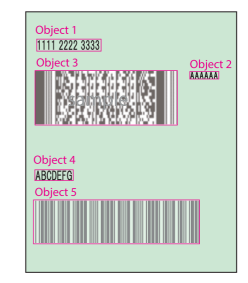
Horizontal Positioning

This allows you to adjust horizontal print position of objects, such as a text, barcode, graphic, and image, in a label. The setting can be changed in the range of -5.0 to +5.0% in increments of 0.1%.

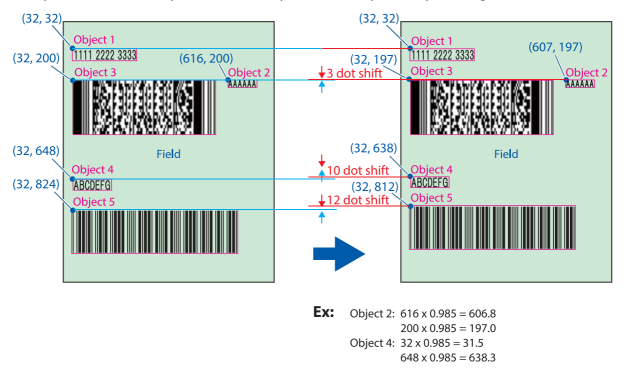
If CW-C6000/C6500 Series prints labels in 200 dpi, which had been printed in 203 dpi by the ZPL II compatible monochrome printer, the objects are printed being enlarged by 1.5% (203 divided by 200). Use the Vertical/ Horizontal positioning functions to compensate position gaps caused by the difference in print resolution. Note that the positioning functions adjust only position of objects and do not change dimensions of the objects. This is to prevent the objects from being deformed. Especially for a thin line and barcode objects because scaling them down can result in disappearance of the line and drop in readability of the barcode.

In most cases, objects can be properly positioned with this functions, however, if there is a too large object comparing to the label size, or if gaps between multiple objects are too narrow, objects may be printed overlapping with each other resulting in printing labels different from the original label design.





Objects on a label



Example when scaled down by 1.5% both vertically and horizontally with the positioning functions

- Start PrinterSetting.
- 2 Select [Advanced settings] from the [Detailed settings] menus, then click [Set...] beside the [Replace settings from printer using ZPL II commands:] option.

	🚳 CW-C6000A	Series PrinterSetting Version 1.2.0.0					-		×
	Media sett	ings	Calibration						
	Layout set	tings	0	Adjust media detection sensor:		Start			
	Position ad	ljustment	~•	Aujust media detection sensor.					
	Print result	ts adjustment	Replace se	ttings from printer using ZPL II commands					
	Store data	in the printer			(
	Backgroun	d image settings		Replace settings from printer using ZPL II comm	nands:	Set			
	Print head	maintenance		Set prefix text:					
	Detailed se	ettings				Set			
	Printer sett	tings	Cat Drinter	s Favorite Settings					
	Print Head	Alignment	Set Printer	-					
	Panel setti	ngs		New / Delete / Edit	Select the	e Favorite Settings			
	Operating	Time Settings							
	Nozzle che	ck settings	External I/	D settings					
	Advanced s	settings	₹	External I/O signal settings:		Set			
Ì	Initialize p	rinter							
	Printer info	ormation							
	Settings sa	we or restore							
	Option								
		Model name: CW-C6020A	Seria	l number: 7613E10012					
	-4 \$	Port: 192.168.1.208	Firmv	vare version: TS27K7				?	
	<							_	>

The "Replace settings from printer using ZPL II commands" window appears.

3 Select a value in each of the Vertical positioning and Horizontal positioning boxes.

If you have set the same resolution as the resolution of the ZPL II compatible monochrome printer, set "0" (zero) to both the [Vertical positioning] and [Horizontal positioning].

If the resolution of the ZPL II compatible monochrome printer you were using is 203 dpi, and you have set the resolution to 200 dpi, set "-1.5%" to both the [Vertical positioning] and [Horizontal positioning].

	PL II commands	
Resolution of the printer in use:	200 DPI ~	
Use in Monochrome Printing Mo	de	
	u replacing from a printer using ZPL II command er driver for the CW-C6000/C6500 Series.	s.
Adjustment		
Vertical positioning:	-1.5 🔹 %	
Horizontal positioning:	-1.5 🔷 %	
Font replacement	Setting	
Font width:	100 🔷 %	
Default character encoding:	28:UTF-8	~
Character encoding used:	Not fixed (Conform to the print data)	~
(Character of	code table : ERROR)	
Font cache:	Enable	~
	Default se	ttings

If you do not adjust the font width, proceed to step 5.

Adjust the font width.

First set this to "100%", and then change it after checking actual print results.

Replace settings from printer using ZP	L II commands	
Resolution of the printer in use:	200 DPI ~	
Use in Monochrome Printing Mode	•	
	replacing from a printer using ZPL II commands. driver for the CW-C6000/C6500 Series.	
Adjustment		
Vertical positioning:	-1.5 🔷 %	
Horizontal positioning:	-1.5 🔦 %	
Font replacement	Setting	
Font width:	100 💌 %	
Default character encoding:	28:UTF-8	~
Character encoding used:	Not fixed (Conform to the print data)	~
(Character co	de table : ERROR)	
Font cache:	Enable	~
	Default setting	ļs

5 Click [Apply settings].

The settings are sent and set to the printer.

Printing

Let the printer print under conditions where the printer is actually used, then check the print results.

Utilizing Templates

If you have used templates with a monochrome thermal printer, you can register the template to CW-C6000/ C6500 Series and use the templates from your application that directly controls ZPL II commands. For details, see "Changing Printer Settings and Replacing Printer" on page 341.

Since the ESC/Label commands and ZPL II commands are different in supported range and template file extension, you need to change some commands in accordance with the ESC/Label command specifications. For more details about the ESC/Label command specifications, refer to the "ESC/Label Command Reference Guide".

The procedure is as follows.

Register the image. (Page 197)

Register the image to the printer.

2 Register the template. (Page 198)

Register the template to the printer.

If you use template files created by using the ZPL II commands, change the file extension so that the file is supported by the ESC/Label commands. In addition to that, delete commands that are not supported by the ESC/Label commands.

2 Link the template and the image. (Page 202)

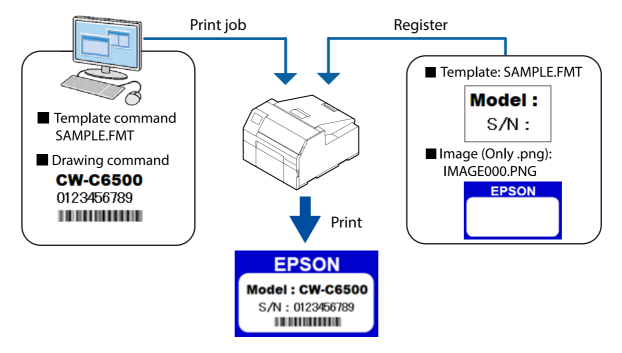
Configure the settings to link the template and the image.

A Set the resolution. (Page 216)

Select [Advanced settings] from the [Detailed settings] menus, then select [Replace settings from printer using ZPL II commands:] and set the resolution that is the same as the resolution of the monochrome thermal printer you were using.

5 Print the template.

To print labels using template files, change the file extension of the template file specified by the ZPL II commands in the application so that the file is supported by the ESC/Label commands. The template specified by the ZPL II command in the application, variable information, and the image are combined and printed.



Software and Manuals

The following pieces of software and manuals are provided.

Software

Name	Description	Providing Method
Printer driver for Windows	Printer driver for Windows Printer driver for Windows Printer driver for Windows PrinterSetting) for configuring the printer settings can be started from the driver. For details on how to use the driver, refer to Help or the video.	
Printer driver for Mac	Driver to print from Mac applications. For details on how to use the driver, refer to the driver's Help.	Web
Printer driver for Linux	Driver to print from a Linux application.	Web
EpsonNet Config SE	Tool to acquire or set network settings, such as TCP/IP of the product.	Web
Color Tone Matching Assistant	bow a specific color used in illustrations or letters will look on	
SAP HVP Plugin When using the SAP EH & S WWI HVP system to perform a large volume of printing on your network, you can use the HVP plug-in for EPSON CW-C6000/6500 Series to reduce server load and traffic in the network.		Web
Epson Device Admin	Epson Device Admin is multifunctional software that allows you to manage printers on a network. ("Epson Device Admin" on page 245)	Web
USB Printer Class Device Replacement Service	When a USB device of the same model is replaced, this tool automatically changes the output destination to another printer driver without changing the application or OS settings.	Web

Manual

Name	Description	Providing Method
Start Here	Guides you through basic setup steps from unpacking to loading paper.	Included in the printer packageWeb
User's Guide	Describes details about the functions and operating procedures of the product, maintenance information, and troubleshooting.	Web
CW-C6000 Series/ CW-C6500 Series Technical Reference Guide (This manual)	Provides information necessary for installing the product, performing daily tasks, and developing a system using the product.	Web

Name	Description	Providing Method
Maintenance box manual	Precautions on handling the maintenance box are described.	 Included in the maintenance box package Web
CW-C6000 Series / C6500 Series External I/O Technical Reference Guide	Describes information necessary for development regarding extension interfaces.	Web
ESC/Label Command Reference Guide	This manual is common to all models. ESC/Label command specifications are explained.	Web
ESC/Label Command List	List of ESC/Label commands. The available commands and parameters are explained for each model.	Web
ESC/Label Application Development Guide	Explains how to print using the ESC/Label command and how to realize settings and maintenance functions for each model.	Web

Appendix

Product Specifications

ltem				CW-C6000 Series	CW-C6500 Series
Printing method				Serial inkjet, dot matrix method Four-color printing	
Paper feed metho	od	Forward and reverse friction feed			
Cutting type of th	e auto cutter (Auto cutter model only)			Full cut (cuts paper co	ompletely)
Print resolution				300 × 600 dpi, 600 × 6 600 × 1200 dpi, 1200	•
Print speed	Print quality setting: Max Speed 300 × 600 dpi	dth	25.4 mm (1 inch)	156 mm (6.14 inches)/s	156 mm (6.14 inches)/s
	(width × height)	Printing width	101.6 mm (4 inches)	119 mm (4.69 inches)/s	119 mm (4.69 inches)/s
		Prir	203.2 mm (8 inches)	-	85 mm (3.35 inches)/s
Print quality setting: Speed 600 × 600 dpi 닭	25.4 mm (1 inch)	125 mm (4.92 inches)/s	125 mm (4.92 inches)/s		
	(width × height)	Printing width	101.6 mm (4 inches)	75 mm (2.95 inches)/s	75 mm (2.95 inches)/s
	Pain Pain Pain Pain Pain Pain Pain Pain	Prir	203.2 mm (8 inches)	-	49 mm (1.93 inches)/s
	Print quality setting: Normal 600 × 600 dpi	lth	25.4 mm (1 inch)	63 mm (2.48 inches)/s	63 mm (2.48 inches)/s
	(width × height)	Printing width	101.6 mm (4 inches)	48 mm (1.89 inches)/s	48 mm (1.89 inches)/s
		Prin	203.2 mm (8 inches)	-	34 mm (1.34 inches)/s
	Print quality setting: Quality 600 × 1200 dpi	lth (25.4 mm (1 inch)	27 mm (1.06 inches)/s	27 mm (1.06 inches)/s
	(width × height)	Printing width	101.6 mm (4 inches)	18 mm (0.71 inches)/s	18 mm (0.71 inches)/s
		Prir	203.2 mm (8 inches)	-	13 mm (0.51 inches)/s
	Print quality setting: Max Quality 1200 × 1200 dpi	lth	25.4 mm (1 inch)	11 mm (0.43 inches)/s	11 mm (0.43 inches)/s
	(width × height)	Printing width	101.6 mm (4 inches)	8 mm (0.31 inches)/s	8 mm (0.31 inches)/s
		Prir	203.2 mm (8 inches)	-	6 mm (0.24 inches)/s

	ltem	CW-C6000 Series	CW-C6500 Series
Interface		Wired LAN (1000BASE-T/1 10BASE-T) USB2.0 High-Speed	
Weight	Auto cutter model	Approx. 22.5 kg (49.60 lb)	Approx. 25.5 kg (56.22 lb)
	Peeler model	Approx. 22.8 kg (50.27 lb)	Approx. 26.3 kg (57.98 lb)

Relationship Between "Print Resolution" and "Resolution Settings"

"Print resolution" and "resolution settings" are defined differently for this product. See the following when configuring settings.

Definition of Print Resolution

- This indicates the resolution of the printer's print results.
- The "print resolution" is automatically determined by the "Print Quality" setting.

Setting of print quality*	Print resolution (Paper width direction × Paper feed direction)	Print speed	Quality of print results
Max Speed	300×600 dpi	Fast	Low
Speed	600×600 dpi	A	▲
Normal	600×600 dpi		
Quality	600×1200 dpi	V	V
Max Quality	1200×1200 dpi	Slow	High

*Setting value options vary depending on the paper type and ink specifications in use.

Resolution Setting

The resolution setting refers to the setting that is used to specify the resolution for the printer being replaced, when replacing a monochrome thermal printer or similar printer with a ColorWorks printer.

Example: Print resolution for the printer being replaced: 200 dpi Resolution setting for ColorWorks printer: 600 dpi

If the above conditions are used when replacing a printer, the ColorWorks printer will print a smaller image unless the 200 dpi resolution of for the printer being replaced is specified.



Printed image with 200 dpi printer

Printed image when set to 600 dpi

Use the operation panel or PrinterSetting to set [Resolution Setting] to the print resolution for the printer being replaced.

Example: Relationship between the print resolution for the printer being replaced and "Resolution Setting"

Print resolution for the printer being replaced	Resolution setting for ColorWorks printer
200–203 dpi	200 dpi
300 dpi	300 dpi
600 dpi	600 dpi

Operating Environment

	Γ
Support OS	Windows 11
	Windows 10 (32 bit/ 64 bit)
	Windows 8.1 (32 bit/ 64 bit)
	Windows 8 (32 bit/ 64 bit)
	Windows 7 SP1 (32 bit/ 64 bit)
	Windows Vista SP2 (32 bit/ 64 bit)
	Windows Server 2022
	Windows Server 2019
	Windows Server 2016
	Windows Server 2012 R2
	Windows Server 2012
	Windows Server 2008 R2 SP1
	Windows Sever 2008 SP2 (32/64bit)
	Mac OS 10.6.8 or later, macOS 11 or later
Operation	Linux CentOS 7 (x86_64)
confirmed OS	Linux Ubuntu18.04 (x86_64)
Computer	The following computer that runs one of the above operating systems must be supported.
	PC/AT compatible machine
CPU	A computer that has Pentium 4 2 GHz or higher processor is recommended.
Memory	1 GB or more is recommended.
HDD	At least 250 MB is required.
CPU Memory	PC/AT compatible machine A computer that has Pentium 4 2 GHz or higher processor is recommended. 1 GB or more is recommended.



- The above requirements may not satisfy the minimum system requirements of the supported operating systems. In that case, satisfy the minimum system requirements of the operating system.
 Epson confirmed the operations for the OS Distributions described above.
 - Due to the large number of distributions and versions of Linux, Epson does not guarantee operation on any particular OS distribution or version.

Other OS versions and Distributions not described above, users should confirm the operations by themselves.

Paper Specifications

The paper that can be used with this printer are as follows.

Use the paper that is supported by the black ink you are using. If you use paper that is not supported by the black ink you are using, ink smear, bleeding, blurring, or faint print may occur.

Black Ink type	Supported paper
Gloss black ink	Matte Paper Synthetic Glossy Paper Glossy Film High Glossy paper
Matte black ink	Plain Paper Matte Paper Synthetic Texture Paper

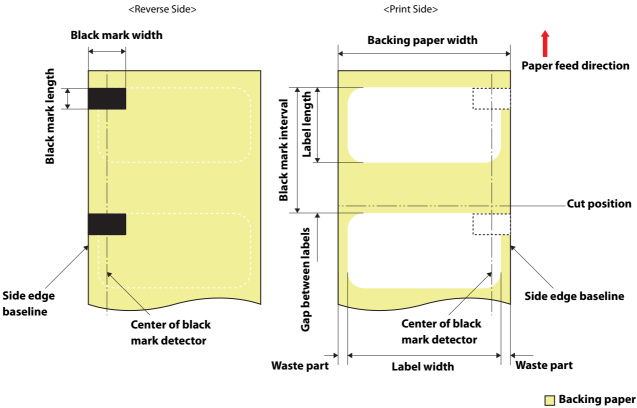
• If you use paper that does not satisfy the required specifications, it may cause paper jams or lead to a drop of paper feed accuracy, barcode readability, and print quality. • Do not paste or tape the end edge of roll paper to the core. Otherwise, the printer will fail to detect the end of the paper resulting in wasting multiple labels on the roll paper. • If you are using synthetic labels with backing sheet made of paper, or labels with polyethylene laminated backing sheet, paper curl may occur depending on storage and usage environmental conditions. It occurs because the degree of expansion and contraction due to heat and moisture varies between the plastic materials, such as the synthetic and polyethylene, and the paper materials. If you use the curled paper, the paper may be rubbed against the print head causing ink smear on printouts or paper jams. • Do not use paper sheets connected to each other with pieces of tape or other material. If you use the connected paper, the seams may cause false detection, or the paper may be rubbed against the print head causing ink smear on printouts or paper jams. • When using matte black ink, if you touch label surface immediately after printing, ink may adhere to your fingers. • The printer may not be able to detect the paper correctly depending on the paper material and the condition of the black marks. Please verify the paper well before using it.

CW-C6000 Series		Without perforation		With perforation		
	Paper shape	Form of paper (label)	With black marks	Without black marks	With black marks	Without black marks
Auto	Roll paper	Die-cut label	page 364	page 366	page 367	page 369
cutter model		Continuous label	page 371	page 373	-	-
	Fanfold paper	Die-cut label	-	-	page 374	-
		Continuous label	-	-	-	-
Peeler	Roll paper	Die-cut label	page 376	page 378	-	-
model		Continuous label	-	-	-	-
	Fanfold paper	Die-cut label	-	-	-	-
		Continuous label	-	-	-	-

CW-C650	00 Series		Without perforation With p		With per	erforation	
	Paper shape	Form of paper (label)	With black marks	Without black marks	With black marks	Without black marks	
Auto	Roll paper	Die-cut label	page 379	page 381	page 382	page 384	
cutter model		Continuous label	page 386	page 388	-	-	
	Fanfold paper	Die-cut label	-	-	page 389	-	
		Continuous label	-	-	-	-	
Peeler	Roll paper	Die-cut label	page 391	page 393	-	-	
model		Continuous label	-	-	-	-	
	Fanfold paper	Die-cut label	-	-	-	-	
		Continuous label	-	-	-	-	

CW-C6000 Series (4-inch auto cutter model)

Roll Die-cut Label (Black Mark)



🗌 Label area

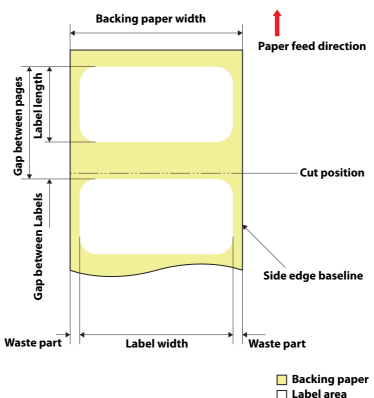
Form	Roll paper
Backing paper width	25.4 to 112 mm (1 to 4.41 inches)
Label width	21.4 to 108 mm (0.84 to 4.25 inches)
Label length	When auto cut is not used: 8 to 609.6 mm (0.31 to 24 inches) (up to 24 inches) When auto cut is used: 15 to 609.6 mm (0.59 to 24 inches) (up to 24 inches)
Gap between Labels	When auto cut is not used: 2 to 6 mm (0.08 to 0.24 inches) When auto cut is used: 2.5 to 6 mm (0.1 to 0.24 inches)
Waste part on the left and right	2 ± 0.5 mm (0.08 ± 0.02 inches)
Label corner R	1.5 mm (0.06 inches) or less
Paper thickness	Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ High Glossy Paper 0.12 to 0.24 mm (0.005 to 0.009 inches)
Roll paper core inner diameter	76.2 ± 0.5 mm (3 ± 0.02 inches)
Roll paper outer diameter	203.2 mm (8 inches) or less
Winding direction	Print side must be facing outside (facing inside is unusable)

Black mark position	Each black mark should extends at least 18.4 mm (0.72 inches) from side edge baseline.
Black mark width	18.4 mm (0.72 inches) or more
Black mark length	4 to 25.4 mm (0.16 to 1 inch), 4 mm (0.16 inches) or more of blank space on label
Black mark interval*1	When auto cut is not used: 10 to 615.6 mm (0.39 to 24.24 inches) When auto cut is used: 17.5 to 615.6 mm (0.69 to 24.24 inches)



- Labels and backing paper with holes or cutouts cannot be used.
- Set the cut position to a position at least 1.7 mm (0.07 inches) away from the black mark of the next label.
- Set the start position of the first label to a position at least 1.5 mm (0.06 inches) away from the leading edge of the backing paper.

Roll Die-cut Label (without Black Mark)



4.41 inches)	

Backing paper width	25.4 to 112 mm (1 to 4.41 inches)
Label width	21.4 to 108 mm (0.84 to 4.25 inches)
Label length	When auto cut is not used: 8 to 609.6 mm (0.31 to 24 inches) (up to 24 inches) When auto cut is used: 15 to 609.6 mm (0.59 to 24 inches) (up to 24 inches)
Gap between Labels	2 to 6 mm (0.08 to 0.24 inches)
Waste part on the left and right	2 ± 0.5 mm (0.08 ± 0.02 inches)
Label corner R	1.5 mm (0.06 inches) or less
Paper thickness	Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ High Glossy Paper 0.12 to 0.24 mm (0.005 to 0.009 inches)
Roll paper core inner diameter	76.2 ± 0.5 mm (3 ± 0.02 inches)
Roll paper outer diameter	203.2 mm (8 inches) or less
Winding direction	Print side must be facing outside (facing inside is unusable)

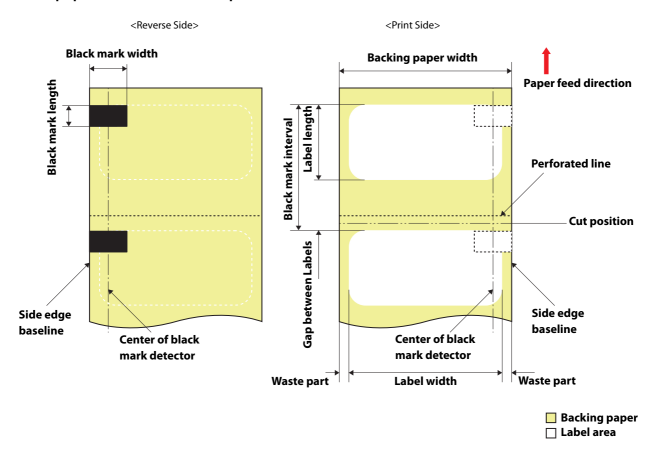


Form

• Labels and backing paper with holes or cutouts cannot be used.

Roll paper

- Set the cut position to a position at least 0.7 mm (0.03 inches) away from the leading edge of the next label.
- Set the start position of the first label to a position at least 1.5 mm (0.06 inches) away from the leading edge of the backing paper.

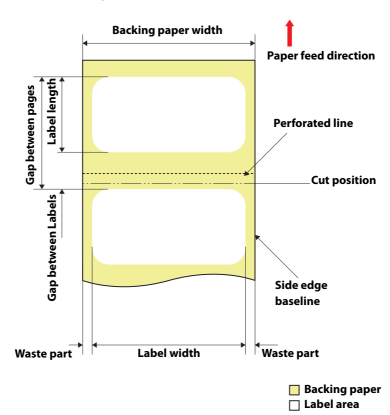


Roll paper Die-cut Label with perforation (Black Mark)

Form Roll paper Backing paper width 25.4 to 112 mm (1 to 4.41 inches) Label width 21.4 to 108 mm (0.84 to 4.25 inches) Label length When auto cut is not used: 8 to 609.6 mm (0.31 to 24 inches) (up to 24 inches) When auto cut is used: 15 to 609.6 mm (0.59 to 24 inches) (up to 24 inches) Gap between Labels When auto cut is not used: 2 to 6 mm (0.08 to 0.24 inches) When auto cut is used: 3 to 6 mm (0.12 to 0.24 inches) Waste part on the left and right 2 ± 0.5 mm (0.08 \pm 0.02 inches) Label corner R 1.5 mm (0.06 inches) or less Paper thickness Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ **High Glossy Paper** 0.12 to 0.24 mm (0.005 to 0.009 inches) Roll paper core inner diameter 76.2 ± 0.5 mm (3 ± 0.02 inches) Roll paper outer diameter 203.2 mm (8 inches) or less Winding direction Print side must be facing outside (facing inside is unusable) Black mark position Each black mark should extends at least 18.4 mm (0.72 inches) from side edge baseline.

Black mark width	18.4 mm (0.72 inches) or more
Black mark length	4 to 25.4 mm (0.16 to 1 inch), 4 mm (0.16 inches) or more of blank space on label
Black mark interval*1	When auto cut is not used: 10 to 615.6 mm (0.39 to 24.24 inches) When auto cut is used: 18 to 615.6 mm (0.7 to 24.24 inches)
Perforation interval	Three (hole portion) to one (no hole portion)
Perforation form	Usable if a hole is located at side edges

	 Labels and backing paper with holes or cutouts cannot be used. Auto cutting on the perforated lines will generate scraps of paper that may cause problems. Also, auto cutting ahead of the perforated line may cause problems when feeding paper. Therefore, perform auto cutting when paper is fed at least 0.8 mm (0.03 inches) away from the perforated line. Set the black mark position to a position at least 2.5 mm (0.1 inches) away from the perforated line. Set the cut position to a position at least 1.7 mm (0.07 inches) away from the black mark of the next label. Set the start position of the first label to a position at least 1.5 mm (0.06 inches) away from the leading edge of the backing paper. 	
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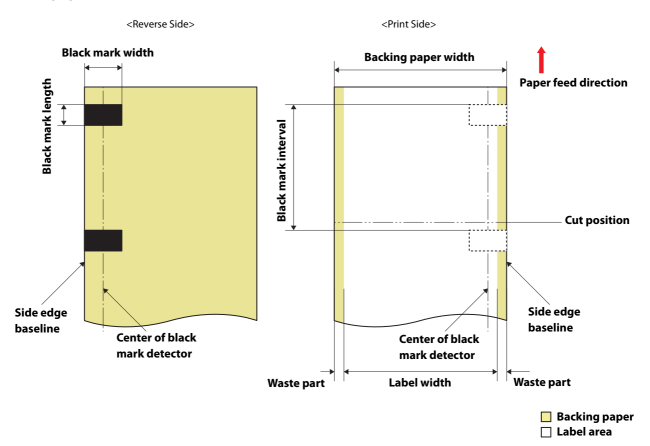


Roll paper Die-cut Label with perforation (without black marks)

Form	Roll paper
Backing paper width	25.4 to 112 mm (1 to 4.41 inches)
Label width	21.4 to 108 mm (0.84 to 4.25 inches)
Label length	When auto cut is not used: 8 to 609.6 mm (0.31 to 24 inches) (up to 24 inches) When auto cut is used: 15 to 609.6 mm (0.59 to 24 inches) (up to 24 inches)
Gap between Labels	When auto cut is not used: 2 to 6 mm (0.08 to 0.24 inches) When auto cut is used: 3 to 6 mm (0.12 to 0.24 inches)
Waste part on the left and right	2 ± 0.5 mm (0.08 ± 0.02 inches)
Label corner R	1.5 mm (0.06 inches) or less
Paper thickness	Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ High Glossy Paper 0.12 to 0.24 mm (0.005 to 0.009 inches)
Roll paper core inner diameter	76.2 ± 0.5 mm (3 ± 0.02 inches)
Roll paper outer diameter	203.2 mm (8 inches) or less
Winding direction	Print side must be facing outside (facing inside is unusable)
Perforation interval	Three (hole portion) to one (no hole portion)
Perforation form	Usable if a hole is located at side edges



- Labels and backing paper with holes or cutouts cannot be used.
- Auto cutting on the perforated lines will generate scraps of paper that may cause problems. Also, auto cutting ahead of the perforated line may cause problems when feeding paper. Therefore, perform auto cutting when paper is fed at least 0.8 mm (0.03 inches) away from the perforated line.
- Set the leading edge of the next label to a position at least 1.5 mm (0.06 inches) away from the
 perforated line.
- Set the cut position to a position at least 0.7 mm (0.03 inches) away from the leading edge of the next label.

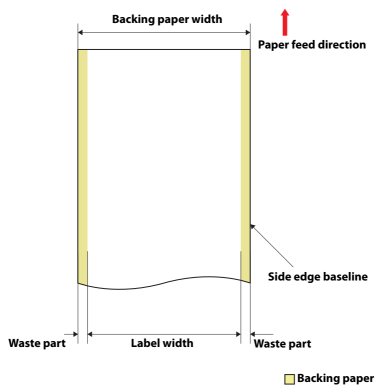


Roll paper Continuous Label (Black Mark)

Form	Roll paper
Backing paper width	25.4 to 112 mm (1 to 4.41 inches)
Label width	With waste part: 25.4 to 112 mm (1 to 4.41 inches) Without waste part: 21.4 to 108 mm (0.84 to 4.25 inches)
Label length	-
Gap between Labels	-
Waste part on the left and right	With waste part: - Without waste part: 2 \pm 0.5 mm (0.08 \pm 0.02 inches)
Label corner R	-
Paper thickness	Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ High Glossy Paper 0.12 to 0.24 mm (0.005 to 0.009 inches)
Roll paper core inner diameter	76.2 ± 0.5 mm (3 ± 0.02 inches)
Roll paper outer diameter	203.2 mm (8 inches) or less
Winding direction	Print side must be facing outside (facing inside is unusable)
Black mark position	Each black mark should extends at least 18.4 mm (0.72 inches) from side edge baseline.
Black mark width	18.4 mm (0.72 inches) or more

Black mark length	4 to 25.4 mm (0.16 to 1 inch), 4 mm (0.16 inches) or more of blank space on label
Black mark interval*1	When auto cut is not used: 8 to 615.6 mm (0.31 to 24.24 inches) When auto cut is used: 15 to 615.6 mm (0.59 to 24.24 inches)

- Labels and backing paper with holes or cutouts cannot be used.
- Set the cut position to a position at least 1.7 mm (0.07 inches) away from the black mark of the next label.
- Set the start position of the first label to a position at least 1.5 mm (0.06 inches) away from the leading edge of the backing paper.



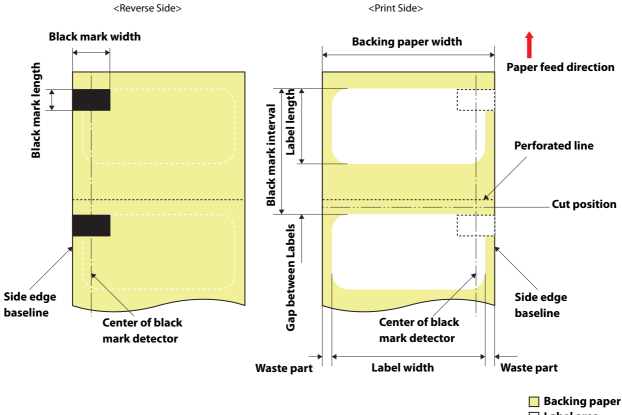
Roll paper Continuous label (without black marks)

Backing paper

Form	Roll paper
Backing paper width	25.4 to 112 mm (1 to 4.41 inches)
Label width	With waste part: 25.4 to 112 mm (1 to 4.41 inches) Without waste part: 21.4 to 108 mm (0.84 to 4.25 inches)
Label length	-
Gap between Labels	-
Waste part on the left and right	With waste part: - Without waste part: 2 \pm 0.5 mm (0.08 \pm 0.02 inches)
Label corner R	-
Paper thickness	Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ High Glossy Paper 0.12 to 0.24 mm (0.005 to 0.009 inches)
Roll paper core inner diameter	76.2 ± 0.5 mm (3 ± 0.02 inches)
Roll paper outer diameter	203.2 mm (8 inches) or less
Winding direction	Print side must be facing outside (facing inside is unusable)



• Labels and backing paper with holes or cutouts cannot be used.



Fanfold Die-cut Label (Black Mark)

🗌 Label area

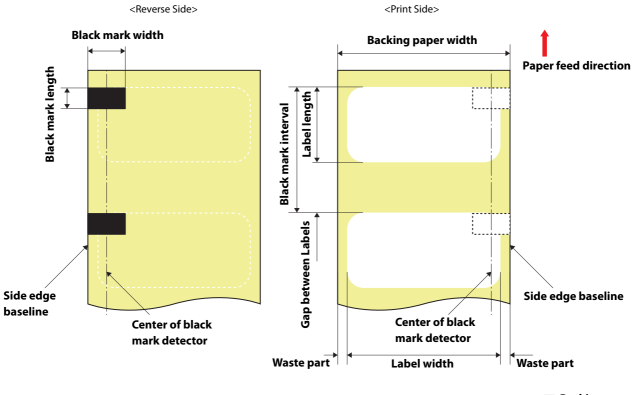
Form	Fanfold
Backing paper width	25.4 to 112 mm (1 to 4.41 inches)
Label width	21.4 to 108 mm (0.84 to 4.25 inches)
Label length	When auto cut is not used: 8 to 301.8 mm (0.31 to 11.88 inches) (up to 11.9 inches) When auto cut is used: 15 to 301.8 mm (0.59 to 11.88 inches) (up to 11.9 inches)
Gap between Labels	When auto cut is not used: 2 to 6 mm (0.08 to 0.24 inches) When auto cut is used: 3 to 6 mm (0.12 to 0.24 inches)
Waste part on the left and right	2 ± 0.5 mm (0.08 ± 0.02 inches)
Label corner R	1.5 mm (0.06 inches) or less
Paper thickness	Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ High Glossy Paper 0.12 to 0.24 mm (0.005 to 0.009 inches)
The number of folds	750 or less
Perforated line interval	152.4 to 304.8 mm (6 to 12 inches)
Black mark position	Each black mark should extends at least 18.4 mm (0.72 inches) from side edge baseline.
Black mark width	18.4 mm (0.72 inches) or more

Black mark length	4 to 25.4 mm (0.16 to 1 inch), 4 mm (0.16 inches) or more of blank space on label
Black mark interval*1	When auto cut is not used: 10 to 307.8 mm (0.39 to 12.12 inches) When auto cut is used: 18 to 307.8 mm (0.71 to 12.12 inches)
Perforation interval	Three (hole portion) to one (no hole portion)
Perforation form	Usable if a hole is located at side edges

 Labels and backing paper with holes or cutouts cannot be used. Auto cutting on the perforated lines will generate scraps of paper that may cause problems. Also, auto cutting ahead of the perforated line may cause problems when feeding paper. Therefore, perform auto cutting when paper is fed at least 0.8 mm (0.03 inches) away from the perforated line. Set the black mark position to a position at least 2.5 mm (0.1 inches) away from the perforated line. Set the cut position to a position at least 1.7 mm (0.07 inches) away from the black mark of the next
 label. Set the start position of the first label to a position at least 1.5 mm (0.06 inches) away from the leading edge of the backing paper.

CW-C6000 Series (4-inch peeler model)

Roll Die-cut Label (Black Mark)



Backing paper
 Label area

Form	Roll paper
Backing paper width	50.8 to 112 mm (2 to 4.41 inches)
Label width	46.8 to 108 mm (1.84 to 4.25 inches)
Label length	When peeler is not used: 8 to 609.6 mm (0.31 to 24 inches) (up to 24 inches) When peeler is used: 12.7 to 609.6 mm (0.5 to 24 inches) (up to 24 inches)
Gap between Labels	2 to 6 mm (0.08 to 0.24 inches)
Waste part on the left and right	2 ± 0.5 mm (0.08 ± 0.02 inches)
Label corner R	1.5 mm (0.06 inches) or less
Paper thickness	Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ High Glossy Paper 0.12 to 0.24 mm (0.005 to 0.009 inches)
Roll paper core inner diameter	76.2 ± 0.5 mm (3 ± 0.02 inches)
Roll paper outer diameter	203.2 mm (8 inches) or less
Winding direction	Print side must be facing outside (facing inside is unusable)

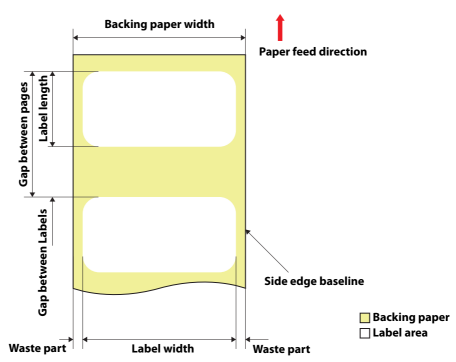
Black mark position	Each black mark should extends at least 18.4 mm (0.72 inches) from side edge baseline.
Black mark width	18.4 mm (0.72 inches) or more
Black mark length	4 to 25.4 mm (0.16 to 1 inch), 4 mm (0.16 inches) or more of blank space on label
Black mark interval	When peeler is not used: 10 to 615.6 mm (0.39 to 24.24 inches) When peeler is used: 14.7 to 615.6 mm (0.58 to 24.24 inches)

• Labels and backing paper with holes or cutouts cannot be used.

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- Set the start position of the first label to a position at least 1.5 mm (0.06 inches) away from the leading edge of the backing paper.
 - You cannot use paper with perforation. If you use the paper, the perforation may be torn and/or a paper jam may occur.
 - If a blade of die had cut deep into paper, the die-cut labels become hard to be removed from the backing paper, and the peeler may fail to peel off those die-cut labels.

Roll Die-cut Label (without Black Mark)



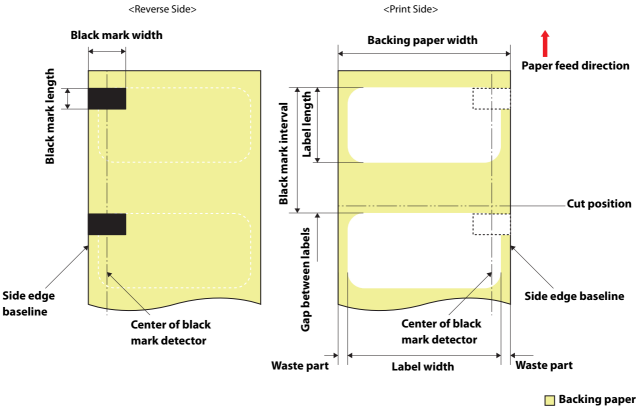
Form	Roll paper
Backing paper width	50.8 to 112 mm (2 to 4.41 inches)
Label width	46.8 to 108 mm (1.84 to 4.25 inches)
Label length	When peeler is not used: 8 to 609.6 mm (0.31 to 24 inches) (up to 24 inches) When peeler is used: 12.7 to 609.6 mm (0.5 to 24 inches) (up to 24 inches)
Gap between Labels	2 to 6 mm (0.08 to 0.24 inches)
Waste part on the left and right	2 ± 0.5 mm (0.08 ± 0.02 inches)
Label corner R	1.5 mm (0.06 inches) or less
Paper thickness	Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ High Glossy Paper 0.12 to 0.24 mm (0.005 to 0.009 inches)
Roll paper core inner diameter	76.2 ± 0.5 mm (3 ± 0.02 inches)
Roll paper outer diameter	203.2 mm (8 inches) or less
Winding direction	Print side must be facing outside (facing inside is unusable)



- Labels and backing paper with holes or cutouts cannot be used.
- Set the start position of the first label to a position at least 1.5 mm (0.06 inches) away from the leading edge of the backing paper.
- You cannot use paper with perforation. If you use the paper, the perforation may be torn and/or a paper jam may occur.
- If a blade of die had cut deep into paper, the die-cut labels become hard to be removed from the backing paper, and the peeler may fail to peel off those die-cut labels.

CW-C6500 Series (8-inch auto cutter model)

Roll Die-cut Label (Black Mark)



🗌 Label area

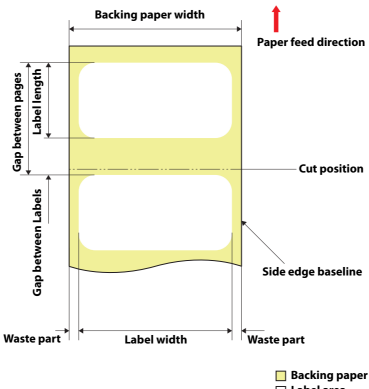
Form	Roll paper
Backing paper width	25.4 to 215.9 mm (1 to 8.5 inches)
Label width	21.4 to 211.9 mm (0.84 to 8.34 inches)
Label length	When auto cut is not used: 8 to 609.6 mm (0.31 to 24 inches) (up to 24 inches) When auto cut is used: 15 to 609.6 mm (0.59 to 24 inches) (up to 24 inches)
Gap between Labels	When auto cut is not used: 2 to 6 mm (0.08 to 0.24 inches) When auto cut is used: 2.5 to 6 mm (0.1 to 0.24 inches)
Waste part on the left and right	2 ± 0.5 mm (0.08 ± 0.02 inches)
Label corner R	1.5 mm (0.06 inches) or less
Paper thickness	Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ High Glossy Paper 0.12 to 0.24 mm (0.005 to 0.009 inches)
Roll paper core inner diameter	76.2 ± 0.5 mm (3 ± 0.02 inches)
Roll paper outer diameter	152.4 mm (6 inches) or less
Winding direction	Print side must be facing outside (facing inside is unusable)

Black mark position	Each black mark should extends at least 18.4 mm (0.72 inches) from side edge baseline.
Black mark width	18.4 mm (0.72 inches) or more
Black mark length	4 to 25.4 mm (0.16 to 1 inch), 4 mm (0.16 inches) or more of blank space on label
Black mark interval* 1	When auto cut is not used: 10 to 615.6 mm (0.39 to 24.24 inches) When auto cut is used: 18 to 615.6 mm (0.7 to 24.24 inches)



- Labels and backing paper with holes or cutouts cannot be used.
- Set the cut position to a position at least 1.7 mm (0.07 inches) away from the black mark of the next label.
- Set the start position of the first label to a position at least 1.5 mm (0.06 inches) away from the leading edge of the backing paper.

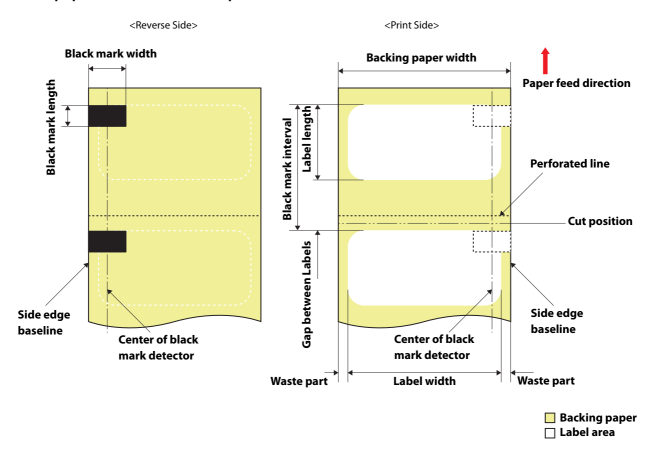
Roll Die-cut Label (without Black Mark)



🗌 Label area	
Form	Roll paper
Backing paper width	25.4 to 215.9 mm (1 to 8.5 inches)
Label width	21.4 to 211.9 mm (0.84 to 8.34 inches)
Label length	When auto cut is not used: 8 to 609.6 mm (0.31 to 24 inches) (up to 24 inches) When auto cut is used: 15 to 609.6 mm (0.59 to 24 inches) (up to 24 inches)
Gap between Labels	2 to 6 mm (0.08 to 0.24 inches)
Waste part on the left and right	2 ± 0.5 mm (0.08 ± 0.02 inches)
Label corner R	1.5 mm (0.06 inches) or less
Paper thickness	Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ High Glossy Paper 0.12 to 0.24 mm (0.005 to 0.009 inches)
Roll paper core inner diameter	76.2 ± 0.5 mm (3 ± 0.02 inches)
Roll paper outer diameter	152.4 mm (6 inches) or less
Winding direction	Print side must be facing outside (facing inside is unusable)



- Labels and backing paper with holes or cutouts cannot be used.
- Set the cut position to a position at least 0.7 mm (0.03 inches) away from the leading edge of the next label.
- Set the start position of the first label to a position at least 1.5 mm (0.06 inches) away from the leading edge of the backing paper.

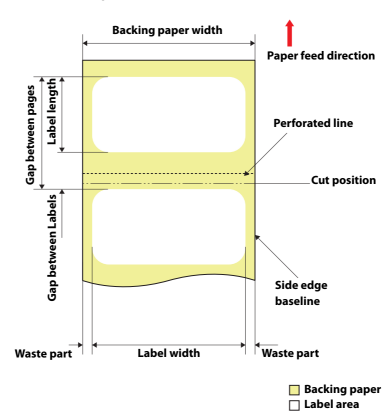


Roll paper Die-cut Label with perforation (Black Mark)

Form Roll paper Backing paper width 25.4 to 215.9 mm (1 to 8.5 inches) Label width 21.4 to 211.9 mm (0.84 to 8.34 inches) Label length When auto cut is not used: 8 to 609.6 mm (0.31 to 24 inches) (up to 24 inches) When auto cut is used: 15 to 609.6 mm (0.59 to 24 inches) (up to 24 inches) Gap between Labels When auto cut is not used: 2 to 6 mm (0.08 to 0.24 inches) When auto cut is used: 3 to 6 mm (0.12 to 0.24 inches) Waste part on the left and right 2 ± 0.5 mm (0.08 \pm 0.02 inches) Label corner R 1.5 mm (0.06 inches) or less Paper thickness Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ **High Glossy Paper** 0.12 to 0.24 mm (0.005 to 0.009 inches) Roll paper core inner diameter 76.2 ± 0.5 mm (3 ± 0.02 inches) Roll paper outer diameter 152.4 mm (6 inches) or less Winding direction Print side must be facing outside (facing inside is unusable) Black mark position Each black mark should extends at least 18.4 mm (0.72 inches) from side edge baseline.

Black mark width	18.4 mm (0.72 inches) or more
Black mark length	4 to 25.4 mm (0.16 to 1 inch), 4 mm (0.16 inches) or more of blank space on label
Black mark interval*1	When auto cut is not used: 10 to 615.6 mm (0.39 to 24.24 inches) When auto cut is used: 18 to 615.6 mm (0.7 to 24.24 inches)
Perforation interval	Three (hole portion) to one (no hole portion)
Perforation form	Usable if a hole is located at side edges

 Auto cutting on the auto cutting ahead perform auto cuttin Set the black mark Set the cut position label. 	paper with holes or cutouts cannot be used. e perforated lines will generate scraps of paper that may cause problems. Also, of the perforated line may cause problems when feeding paper. Therefore, ng when paper is fed at least 0.8 mm (0.03 inches) away from the perforated line. position to a position at least 2.5 mm (0.1 inches) away from the perforated line. to a position at least 1.7 mm (0.07 inches) away from the black mark of the next n of the first label to a position at least 1.5 mm (0.06 inches) away from the leading g paper.
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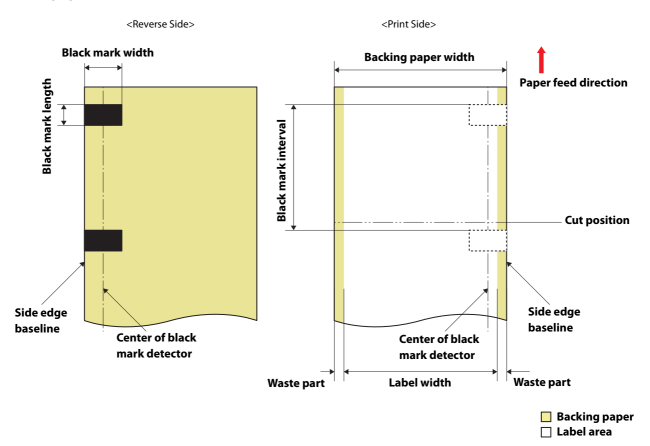


Roll paper Die-cut Label with perforation (without black marks)

Form	Roll paper
Backing paper width	25.4 to 215.9 mm (1 to 8.5 inches)
Label width	21.4 to 211.9 mm (0.84 to 8.34 inches)
Label length	When auto cut is not used: 8 to 609.6 mm (0.31 to 24 inches) (up to 24 inches)
	When auto cut is used: 15 to 609.6 mm (0.59 to 24 inches) (up to 24 inches)
Gap between Labels	When auto cut is not used: 2 to 6 mm (0.08 to 0.24 inches)
	When auto cut is used: 3 to 6 mm (0.12 to 0.24 inches)
Waste part on the left and right	2 ± 0.5 mm (0.08 ± 0.02 inches)
Label corner R	1.5 mm (0.06 inches) or less
Paper thickness	Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/
	High Glossy Paper
	0.12 to 0.24 mm (0.005 to 0.009 inches)
Roll paper core inner diameter	76.2 ± 0.5 mm (3 ± 0.02 inches)
Roll paper outer diameter	152.4 mm (6 inches) or less
Winding direction	Print side must be facing outside (facing inside is unusable)
Perforation interval	Three (hole portion) to one (no hole portion)
Perforation form	Usable if a hole is located at side edges



- Labels and backing paper with holes or cutouts cannot be used.
- Auto cutting on the perforated lines will generate scraps of paper that may cause problems. Also, auto cutting ahead of the perforated line may cause problems when feeding paper. Therefore, perform auto cutting when paper is fed at least 0.8 mm (0.03 inches) away from the perforated line.
- Set the leading edge of the next label to a position at least 1.5 mm (0.06 inches) away from the
 perforated line.
- Set the cut position to a position at least 0.7 mm (0.03 inches) away from the leading edge of the next label.



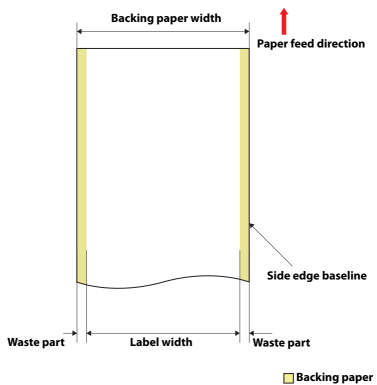
Roll paper Continuous Label (Black Mark)

Form	Roll paper
Backing paper width	25.4 to 215.9 mm (1 to 8.5 inches)
Label width	With waste part: 25.4 to 215.9 mm (1 to 8.5 inches) Without waste part: 21.4 to 211.9 mm (0.84 to 8.34 inches)
Label length	-
Gap between Labels	-
Waste part on the left and right	With waste part: - Without waste part: 2 \pm 0.5 mm (0.08 \pm 0.02 inches)
Label corner R	-
Paper thickness	Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ High Glossy Paper 0.12 to 0.24 mm (0.005 to 0.009 inches)
Roll paper core inner diameter	76.2 ± 0.5 mm (3 ± 0.02 inches)
Roll paper outer diameter	152.4 mm (6 inches) or less
Winding direction	Print side must be facing outside (facing inside is unusable)
Black mark position	Each black mark should extends at least 18.4 mm (0.72 inches) from side edge baseline.

Black mark width	18.4 mm (0.72 inches) or more
Black mark length	4 to 25.4 mm (0.16 to 1 inch), 4 mm (0.16 inches) or more of blank space on label
Black mark interval*1	When auto cut is not used: 8 to 615.6 mm (0.31 to 24.24 inches) When auto cut is used: 15 to 615.6 mm (0.59 to 24.24 inches)

• Labels and backing paper with holes or cutouts cannot be used.

- Set the cut position to a position at least 1.7 mm (0.07 inches) away from the black mark of the next label.
- Set the start position of the first label to a position at least 1.5 mm (0.06 inches) away from the leading edge of the backing paper.



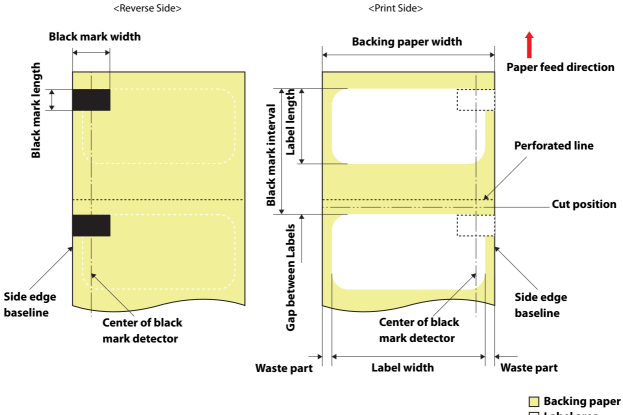
Roll paper Continuous label (without black marks)

Backing paper

Form	Roll paper
Backing paper width	25.4 to 215.9 mm (1 to 8.5 inches)
Label width	With waste part: 25.4 to 215.9 mm (1 to 8.5 inches) Without waste part: 21.4 to 211.9 mm (0.84 to 8.34 inches)
Label length	-
Gap between Labels	-
Waste part on the left and right	With waste part: - Without waste part: 2 \pm 0.5 mm (0.08 \pm 0.02 inches)
Label corner R	-
Paper thickness	Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ High Glossy Paper 0.12 to 0.24 mm (0.005 to 0.009 inches)
Roll paper core inner diameter	76.2 ± 0.5 mm (3 ± 0.02 inches)
Roll paper outer diameter	152.4 mm (6 inches) or less
Winding direction	Print side must be facing outside (facing inside is unusable)



• Labels and backing paper with holes or cutouts cannot be used.



Fanfold Die-cut Label (Black Mark)

🗌 Label area

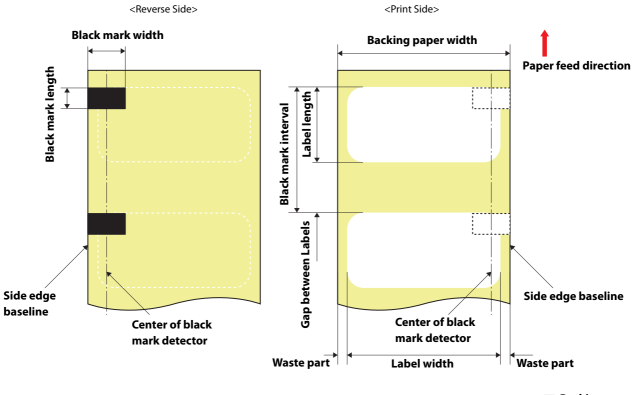
Form	Fanfold
Backing paper width	25.4 to 215.9 mm (1 to 8.5 inches)
Label width	21.4 to 211.9 mm (0.84 to 8.34 inches)
Label length	When auto cut is not used: 8 to 301.8 mm (0.31 to 11.88 inches) (up to 11.9 inches) When auto cut is used: 15 to 301.8 mm (0.59 to 11.88 inches) (up to 11.9 inches)
Gap between Labels	When auto cut is not used: 2 to 6 mm (0.08 to 0.24 inches) When auto cut is used: 3 to 6 mm (0.12 to 0.24 inches)
Waste part on the left and right	2 ± 0.5 mm (0.08 ± 0.02 inches)
Label corner R	1.5 mm (0.06 inches) or less
Paper thickness	Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ High Glossy Paper 0.12 to 0.24 mm (0.005 to 0.009 inches)
The number of folds	750 or less
Perforated line interval	152.4 to 304.8 mm (6 to 12 inches)
Black mark position	Each black mark should extends at least 18.4 mm (0.72 inches) from side edge baseline.
Black mark width	18.4 mm (0.72 inches) or more

Black mark length	4 to 25.4 mm (0.16 to 1 inch), 4 mm (0.16 inches) or more of blank space on label
Black mark interval*1	When auto cut is not used: 10 to 307.8 mm (0.39 to 12.12 inches) When auto cut is used: 18 to 307.8 mm (0.71 to 12.12 inches)
Perforation interval	Three (hole portion) to one (no hole portion)
Perforation form	Usable if a hole is located at side edges

 Labels and backing paper with holes or cutouts cannot be used. Auto cutting on the perforated lines will generate scraps of paper that may cause problems. Also, auto cutting ahead of the perforated line may cause problems when feeding paper. Therefore, perform auto cutting when paper is fed at least 0.8 mm (0.03 inches) away from the perforated line.
 Set the black mark position to a position at least 2.5 mm (0.05 inches) away from the perforated line. Set the cut position to a position at least 1.7 mm (0.07 inches) away from the black mark of the next label. Set the start position of the first label to a position at least 1.5 mm (0.06 inches) away from the leading edge of the backing paper.

CW-C6500 Series (8-inch peeler model)

Roll Die-cut Label (Black Mark)



Backing paper
 Label area

Form	Roll paper
Backing paper width	50.8 to 215.9 mm (2 to 8.5 inches)
Label width	46.8 to 211.9 mm (1.84 to 8.34nches)
Label length	When peeler is not used: 8 to 609.6 mm (0.31 to 24 inches) (up to 24 inches) When peeler is used: 12.7 to 609.6 mm (0.5 to 24 inches) (up to 24 inches)
Gap between Labels	2 to 6 mm (0.08 to 0.24 inches)
Waste part on the left and right	2 ± 0.5 mm (0.08 ± 0.02 inches)
Label corner R	1.5 mm (0.06 inches) or less
Paper thickness	Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ High Glossy Paper 0.12 to 0.24 mm (0.005 to 0.009 inches)
Roll paper core inner diameter	76.2 ± 0.5 mm (3 ± 0.02 inches)
Roll paper outer diameter	152.4 mm (6 inches) or less
Winding direction	Print side must be facing outside (facing inside is unusable)

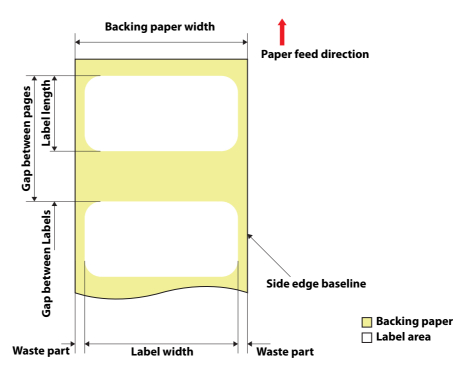
Black mark position	Each black mark should extends at least 18.4 mm (0.72 inches) from side edge baseline.
Black mark width	18.4 mm (0.72 inches) or more
Black mark length	4 to 25.4 mm (0.16 to 1 inch), 4 mm (0.16 inches) or more of blank space on label
Black mark interval	When peeler is not used: 10 to 615.6 mm (0.39 to 24.24 inches) When peeler is used: 14.7 to 615.6 mm (0.58 to 24.24 inches)

• Labels and backing paper with holes or cutouts cannot be used.

Ø

- Set the start position of the first label to a position at least 1.5 mm (0.06 inches) away from the leading edge of the backing paper.
 - You cannot use paper with perforation. If you use the paper, the perforation may be torn and/or a paper jam may occur.
 - If a blade of die had cut deep into paper, the die-cut labels become hard to be removed from the backing paper, and the peeler may fail to peel off those die-cut labels.

Roll Die-cut Label (without Black Mark)

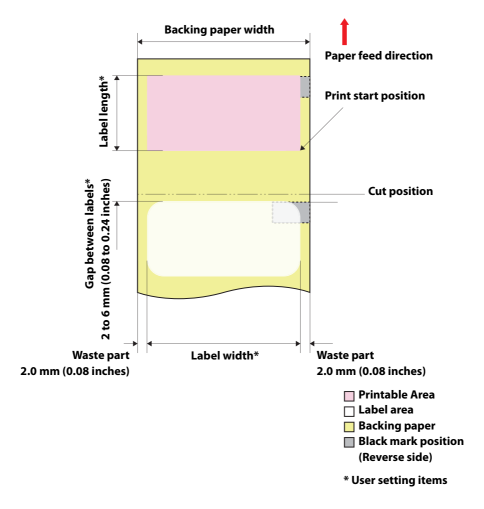


Form	Roll paper
Backing paper width	50.8 to 215.9 mm (2 to 8.5 inches)
Label width	46.8 to 211.9 mm (1.84 to 8.34 inches)
Label length	When peeler is not used: 8 to 609.6 mm (0.31 to 24 inches) (up to 24 inches) When peeler is used: 12.7 to 609.6 mm (0.5 to 24 inches) (up to 24 inches)
Gap between Labels	2 to 6 mm (0.08 to 0.24 inches)
Waste part on the left and right	2 ± 0.5 mm (0.08 ± 0.02 inches)
Label corner R	1.5 mm (0.06 inches) or less
Paper thickness	Plain Paper/Matte Paper/Synthetic/Texture Paper/Glossy Paper/Glossy Film/ High Glossy Paper 0.12 to 0.24 mm (0.005 to 0.009 inches)
Roll paper core inner diameter	76.2 ± 0.5 mm (3 ± 0.02 inches)
Roll paper outer diameter	152.4 mm (6 inches) or less
Winding direction	Print side must be facing outside (facing inside is unusable)



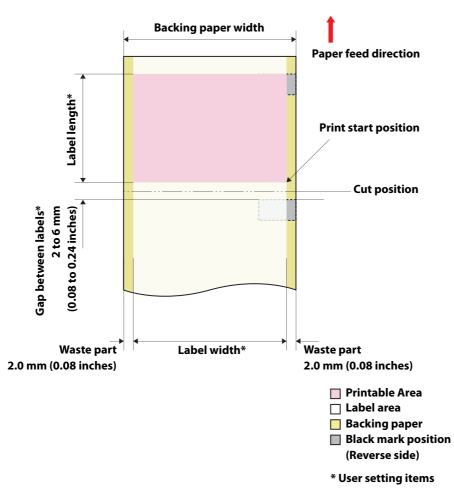
- Labels and backing paper with holes or cutouts cannot be used.
- Set the start position of the first label to a position at least 1.5 mm (0.06 inches) away from the leading edge of the backing paper.
- You cannot use paper with perforation. If you use the paper, the perforation may be torn and/or a paper jam may occur.
- If a blade of die had cut deep into paper, the die-cut labels become hard to be removed from the backing paper, and the peeler may fail to peel off those die-cut labels.

Printable Area

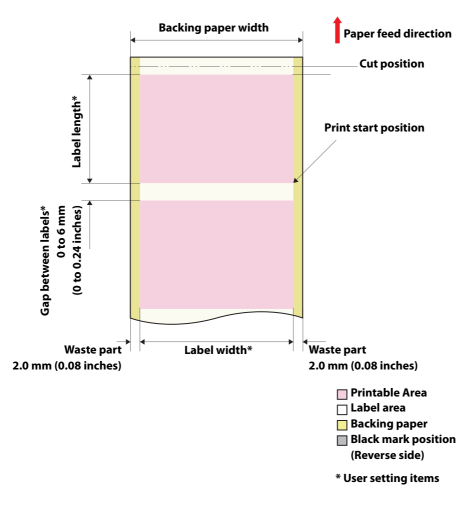


Die-cut Label (Black Mark), Die-cut Label (without black marks)

Continuous Label (Black Mark)



Continuous Label



Paper detection method

Sensor		Label sensor (Transmissive photo interrupter)	
		Black mark sensor (Reflective photo interrupter)	
Judging method		The label sensor and black mark sensor detect the position of the paper.	
 When using die-cut label without black marks, the light transmission rates must be: 40% or highe for the backing paper, and 23% or lower for the labels. When using paper with black marks, the black mark reflectance rate must be 10% or lower, and 			

• When using paper with black marks, the black mark reflectance rate must be 10% or lower, and the white reflectance rate is 70% or higher.

Electrical Specifications

Item		CW-C6000 Series	CW-C6500 Series	
Power supply		Power supply through a power connector		
Rated voltage		100 to 240 V		
Rated current		0.9 A		
Power consumption*	Operating*	100V: Average of approx. 39.4 W 230V: Average of approx. 38.6 W	100V: Average of approx. 39.5 W 230V: Average of approx. 38.7 W	
	Standby	100V: Average of approx. 7.51 W 230V: Average of approx. 5.82 W	100V: Average of approx. 7.51 W 230V: Average of approx. 5.82 W	
	Power off	100V: Average of approx. 0.08 W 230V: Average of approx. 0.24 W	100V: Average of approx. 0.08 W 230V: Average of approx. 0.24 W	

*Based on Epson evaluation conditions

Reliability

Product life	Printer	When any one of the following is reached
Floadet me	Finter	 5 years
		• 200 km or 1,500,000 pages
		6,000,000 cycles of total cr
		 1,500,000 times of valve operation inside the ink path
	Auto cutter	Die-cut label (Plain Paper): 1,500,000 cuts
	mechanism	Die-cut label (Matte Paper): 1,500,000 cuts
		Die-cut label (Synthetic): 500,000 cuts
		Die-cut label (Texture Paper): 500,000 cuts
		Die-cut label (Glossy Paper): 1,500,000 cuts
		Die-cut label (Glossy Film): 1,500,000 cuts
		Die-cut label (High Glossy Paper): 1,500,000 cuts
		Continuous label (Plain Paper): 200,000 cuts
		Continuous label (Matte Paper): 200,000 cuts
		Continuous label (Synthetic): 100,000 cuts
		Continuous label (Texture Paper): 100,000 cuts
		Continuous label (Glossy Paper): 300,000 cuts
		Continuous label (Glossy Film): 100,000 cuts
		Continuous label (High Glossy Paper): 200,000 cuts



• Depending of paper used, the reliability values may differ.

• The cutter reliability may differ if paper is changed to wider paper because it causes differences partially in degree of wear of the cutter blade.

Environmental Specifications

ltem				Specifications
Temperature/ humidity	Printing	5 to 35°C (41 in the graph		0% RH without condensation (the blue-colored range
	Barcode printing	15 to 35°C (59 to 95°F), 20 to 80% RH without condensation		80% RH without condensation
	Storage	When packed (ink not charged)		-20 to 60°C (-4 to 140°F), 5 to 85% RH without con- densation (When -20°C (-4°F) or 60°C (140°F), within 120 hours)
		When ink charged	Gloss Black Ink	-15 to 40°C (5 to 104°F), 20 to 85% RH without con- densation (When -15°C (5°F), within 120 hours) (When 0 to 25°C (32 to 77°F), within 6 months) (When 40°C (104°F), within 1 month)
			Matte Black Ink	-10 to 40°C (14 to 104°F), 20 to 85% RH without condensation (When -10°C (14°F), within 120 hours) (When 0 to 25°C (32 to 77°F), within 6 months) (When 40°C (104°F), within 1 month) Can be stored at -20°C (-4°F) by discharging ink in advance.
Elevation	Elevation		0 to 3000 m	
Noise		Peeler model:	odel: Approx. 55 dB Approx. 60 dB n evaluation conditions.	

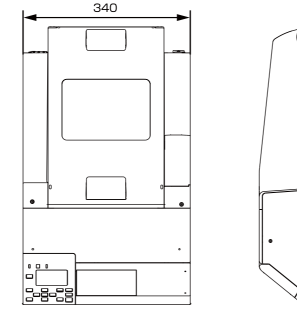
Overall Dimensions

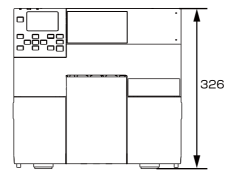
CW-C6000 Series

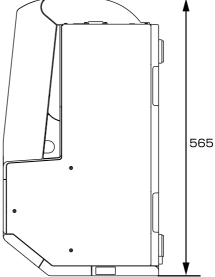
Printer Dimensions

Auto cutter model

- Width: 340 mm (13.39 inches)
- Depth: 565 mm (22.24 inches)
- Height: 326 mm (12.83 inches)

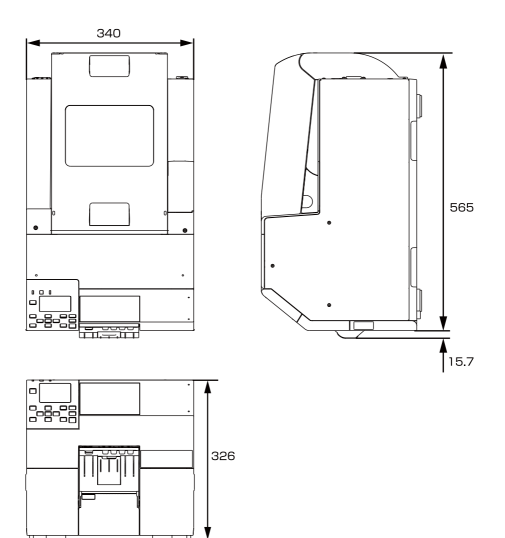




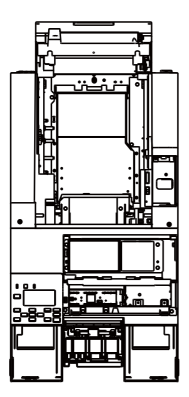


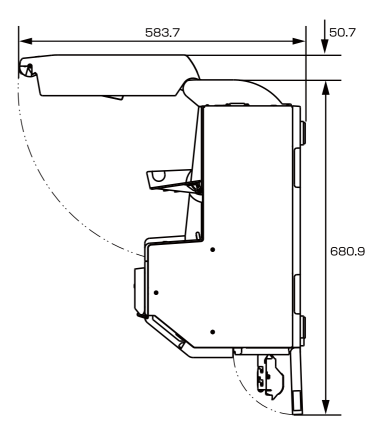
Peeler model

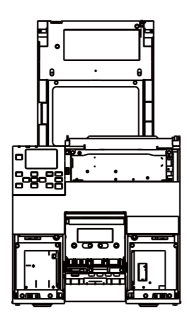
- Width: 340 mm (13.39 inches)
- Depth: 565 mm (22.24 inches)
- Height: 326 mm (12.83 inches)



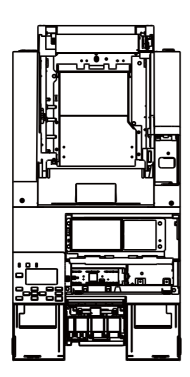
■ When the cover is opened 1

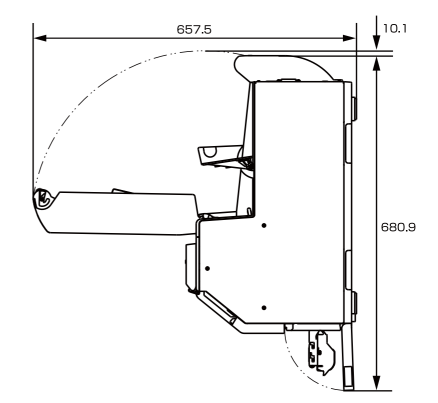


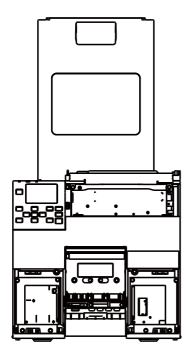




■ When the cover is opened 2





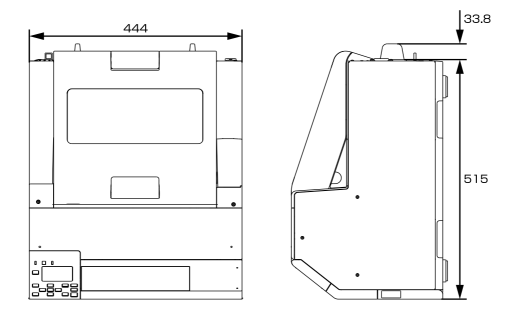


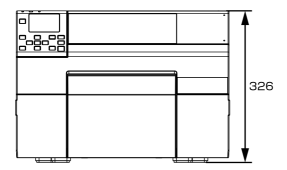
CW-C6500 Series

Printer Dimensions

Auto cutter model

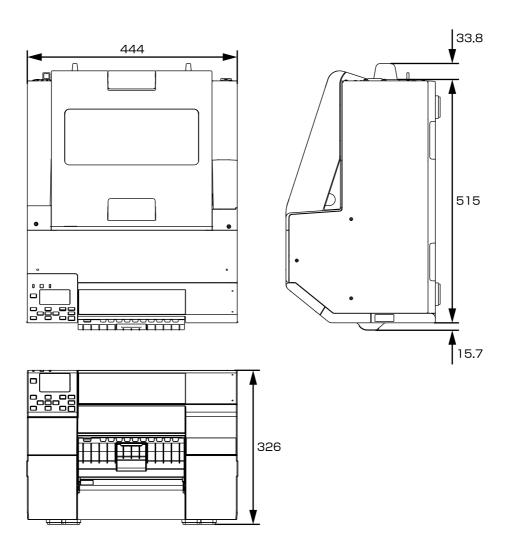
- Width: 444 mm (17.48 inches)
- Depth: 515 mm (20.28 inches)
- Height: 326 mm (12.83 inches)



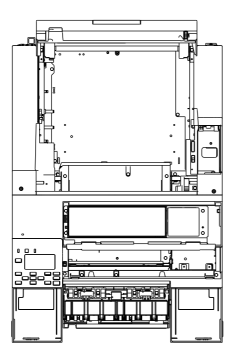


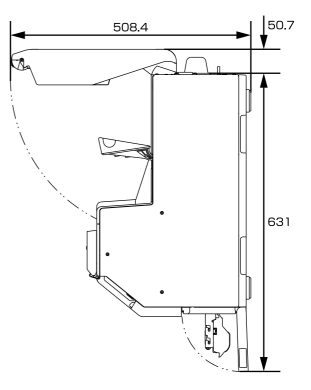
Peeler model

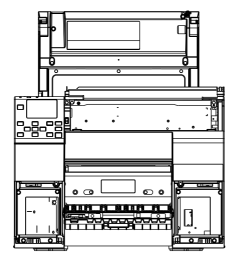
- Width: 444 mm (17.48 inches)
- Depth: 515 mm (20.28 inches)
- Height: 326 mm (12.83 inches)



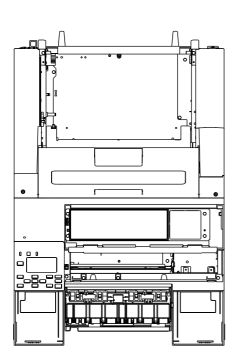
■ When the cover is opened 1

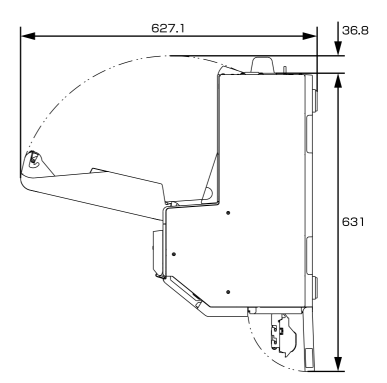


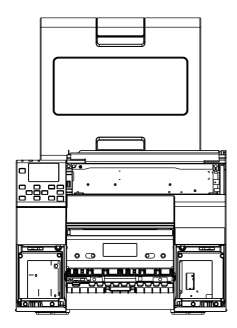




■ When the cover is opened 2







Consumables Specifications

Ink Cartridges

Model number	CW-C6000Au	SJIC35P-BK/SJIC35P-MK*/SJIC35P-C/SJIC35P-M/SJIC35P-Y
Model number	CW-C6000Au CW-C6000Pu	SJIC35P-BK/SJIC35P-IVIK^/SJIC35P-C/SJIC35P-IVI/SJIC35P-Y
	CW-C6500Au	
	CW-C6500Pu	
	CW-C6000Ae	SJIC36P-BK/SJIC36P-MK*/SJIC36P-C/SJIC36P-M/SJIC36P-Y
	CW-C6000Pe	
	CW-C6500Ae CW-C6500Pe	
	CW-C6010A	SJIC36P-BK/SJIC36P-MK*/SJIC36P-C/SJIC36P-M/SJIC36P-Y
	CW-C6010P	
	CW-C6510A	
	CW-C6510P	
	CW-C6020A CW-C6020P	SJIC37P-BK/SJIC37P-MK*/SJIC37P-C/SJIC37P-M/SJIC37P-Y
	CW-C6520A	
	CW-C6520P	
	CW-C6030A	SJIC38P-BK/SJIC38P-MK*/SJIC38P-C/SJIC38P-M/SJIC38P-Y
	CW-C6030P	
	CW-C6530A CW-C6530P	
	CW-C6040A	SJIC39P-BK/SJIC39P-MK*/SJIC39P-C/SJIC39P-M/SJIC39P-Y
	CW-C6040P	
	CW-C6540A CW-C6540P	
	CW-C6050A CW-C6050P	SJIC40P-BK/SJIC40P-MK*/SJIC40P-C/SJIC40P-M/SJIC40P-Y
	CW-C6550A	
	CW-C6550P	
Туре	-	4 individual color cartridges
Ink colors		Black (gloss black (BK), matte black (MK)), cyan (C), magenta (M), yellow (Y)
Ink type		Pigmented ink
Expiration date		6 months after installation in the printer, 3 years from the production date including the period of use
Storage	Transporting	-20 to 60°C (-4 to 140°F) (within 5 days when 60°C (140°F))
temperature	(without	
	unpacking)	
	Storage (without unpacking)	-20 to 40°C (-4 to 104°F) (within 1 month when 40°C (104°F))
	Installed	-20 to 40°C (-4 to 104°F) (within 1 month when 40°C (104°F))

* The matte black ink can be used if the firmware version of the printer is other than TS05JC, TS06JC, TS26JC, TS19K2, TS25K3, or TS21K5.

Maintenance Box

Model number		SJMB6000/6500
Туре		Maintenance box with integrated waste ink absorbing material
Storage temperature	Transporting (without unpacking)	-20 to 60°C (-4 to 140°F) (within 5 days when 60°C (140°F))
	Storage (without unpacking)	-20 to 40°C (-4 to 104°F) (within 1 month when 40°C (104°F))
	Installed	-20 to 40°C (-4 to 104°F) (within 1 month when 40°C (104°F))

Option Specifications

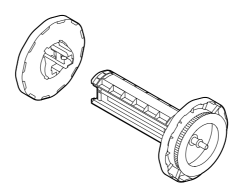
Roll Paper Holder

A spare roll paper holder is provided as an option. In the following cases, replacement of the roll paper can be performed quickly by loading paper beforehand in the spare roll paper holder.

- When you want to use paper of a different size or frequently change the label material
- When you want to reduce the down time as a result of roll paper replacement

Model number:

- Paper Holder C6000 (for CW-C6000 Series)
- Paper Holder C6500 (for CW-C6500 Series)



ltem	Paper Holder C6000	Paper Holder C6500
Dimensions (H x W x D)	220 x 206 x 220 mm (8.66 x 8.11 x 8.66 inches)	175 x 310 x 175 mm (6.89 x 12.2 x 6.89 inches)
Weight	0.65 kg (1.43 lb)	0.65 kg (1.43 lb)

Requirements for External Devices

If you use an external paper feeder and/or paper rewinder with the printer, read this section carefully to know required settings and requirements for using the external devices, and perform adequate verification before starting actual printing.

Media Source Setting

When using an external paper feeder, change the media source setting to the setting for feeding paper from outside the printer.

Setting using the Printer Driver

Change the setting to [External feed] referring to "Media Source and Media Detection Settings" on page 85.

Setting using the Operation Panel

[Menu] - [Media Setting] - [Media Source] - [Rear Feed]

Paper Feed Speed

The table below shows paper feed speeds of this product.

Print quality	Max paper feed speed
Max Speed	508 mm/s (20 inches/s)
Speed	508 mm/s (20 inches/s)
Normal	254 mm/s (10 inches/s)
Quality	127 mm/s (5 inches/s)
Max Quality	25.4 mm/s (1 inch/s)
Other	254 mm/s (10 inches/s)

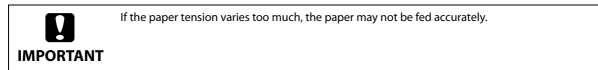


• "Other" means a paper feed operation when the printer is not printing, such as when feeding paper with the Feed button.

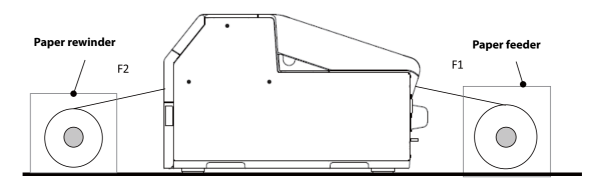
• The max paper feed speed changes automatically according to the set print quality and the length to feed.

Paper Tension

The allowable values of tension applied to paper between the printer and a paper feeder or rewinder are as follows.

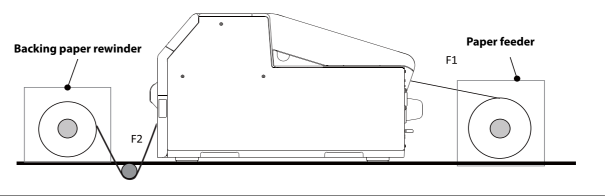


Auto Cutter Model



Paper tension at the feeder side (F1)	2N or less
Paper tension at the rewinder side (F2)	2N or less

Peeler Model



Paper tension at the feeder side (F1)	2N or less
Paper tension at the rewinder side (F2)	1N or less

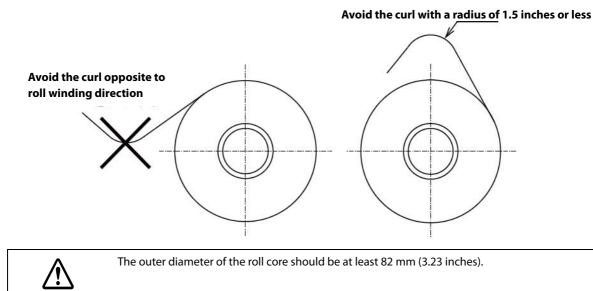
Paper Curl

CAUTION

When using a paper feeder, follow the guidelines below to prevent paper from curling.

When leaving the printer and the paper feeder unused for a long term, place the paper feeder so that paper is not curled in the direction opposite to the roll winding direction.

In addition, avoid letting the paper curl with a radius of 1.5 inches or less even if the paper is curled in the roll winding direction.



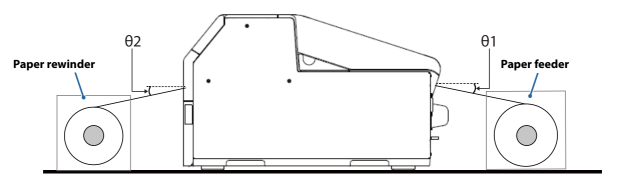
Paper Angle for Feeding and Ejecting

The allowable values of angle for feeding paper from a paper feeder (θ 1), for ejecting paper to a paper rewinder (θ 2) and for ejecting backing paper to a paper rewinder (θ 3) are as follows.



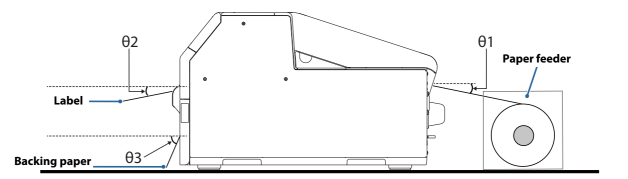
Take care not to let printed side of paper touch exteriors of the devices.

Auto Cutter Model



Angle for paper feeding: θ1	$15^{\circ} \le \Theta 1 \le 30^{\circ}$
Angle for ejecting paper: θ2	$0^{\circ} \le \Theta 2 \le 20^{\circ}$

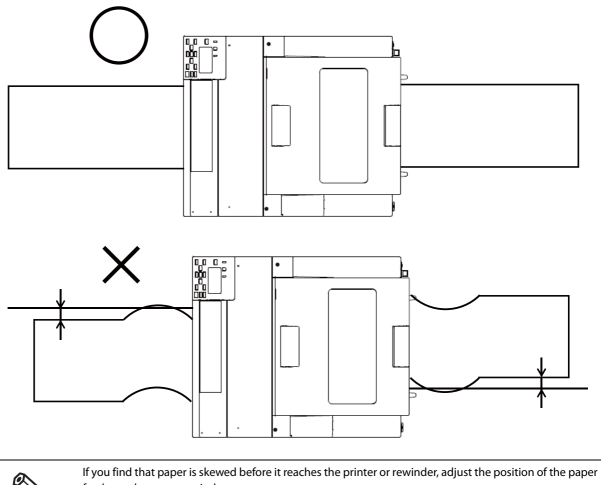
Peeler Model



Angle for paper feeding: θ1	$15^{\circ} \leq \Theta 1 \leq 30^{\circ}$
Angle for ejecting paper after peeling off the backing paper: $\theta 2$	$0^{\circ} \le \theta 2 \le 45^{\circ}$ (depends on stiffness of the paper)
Angle for rewinding the backing paper: θ 3	$45^{\circ} \le \theta 3 \le 90^{\circ}$

Position of Paper Feeder and Paper Rewinder

Place a paper feeder and paper rewinder so that paper is fed or ejected straight to/from the printer.



feeder or the paper rewinder.

Downloading Printer Driver, Utilities, and Manuals

The latest versions of the printer driver, utilities, and manuals can be downloaded from the following URLs.

For customers in North America, go to the following web site:

https://www.epson.com/support/

For customers in other countries and regions, go to the following web site:

https://epson.sn

Label Print Applications

Some commercially available label print applications offer a printer driver for this printer allowing you to use the printer easily from the applications. By using the printer driver, you can make the printer settings and use the printer functions.

When you use the printer driver, you do not need to use the Epson printer driver.

The label print applications that offer a printer driver for this printer are listed below.

- BarTender
- NiceLabel
- CODESOFT

How to Get Software

BarTender https://www.seagullscientific.com/

NiceLabel https://www.loftware.com/

CODESOFT https://www.teklynx.com/

For Inquiries

If you have any technical questions about this printer, or if any problems occur, please contact us with the following information.

• Contents of technical questions must be about our printers only. For those about products of Microsoft Corporation or other companies, please contact them.

- If any problems occur, check whether there is any physical cause (such as connection or power problems) before contacting us.
- Type of inquiry: Problem / Question
- Date:
- □ Your company:
- Department:
- ❑ Your name:
- □ Phone/Fax/Email:
- **Computer information:**
 - Manufacturer
 - CPU
- □ OS (with Service Pack information):
- □ Model name of the printer:
- Deriver Printer driver: Installed (OS driver or Epson driver) / Not installed
- Connection type: USB / Ethernet / MS shared (Client / Server)
- □ Firewall: OS standard / Personal (Product name/Ver.) / None
- □ Your application information:
 - Windows service operation / Normal EXE operation
- EPSON application status: EpsonNet WebManager / EpsonNet Log Browser / Epson Monitoring Tool / EpsonNet Simple Viewer / EpsonNet SDK for Windows / Printer Setting / Other (Application name)
- □ Phenomenon of the problem (or content of the question):
- System configuration: Hardware configuration such as computer and network, and Software module configuration
- □ Procedure of reproduction of the problem:
 - Operation procedure, functional procedure, function and argument value to reproduce
- □ Reproducibility of the problem: Yes (out of times) / No