# CITIZEN

# LINE THERMAL PRINTER

# MODEL CL-E321/CL-E331/ CL-E321EX/CL-E331EX User's Manual



CITIZEN SYSTEMS JAPAN CO., LTD.

# WEEE MARK



If you want to dispose of this product, do not mix it with general household waste. There is a separate collection systems for used electronics products in accordance with legislation under the WEEE Directive and is effective only within European Union.



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Wenn Sie dieses Produkt entsorgen wollen, dann tun Sie dies bitte nicht zusammen mit dem Haushaltsmüll. Es gibt im Rahmen der WEEE-Direktive innerhalb der Europäischen Union gesetzliche Bestimmungen für separate Sammelsysteme für gebrauchte elektronische Geräte und Produkte.

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Les appareils et les machines électriques et électroniques contiennent souvent des matières dangereuses pour l'homme et l'environnement si vous les utilisez et vous vous en débarrassez de façon inappropriée.

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Hvis du vil skille dig af med dette produkt, må du ikke smide det ud sammen med dit almindelige husholdningsaffald. Der findes et separat indsamlingssystem for udtjente elektroniske produkter i overensstemmelse med lovgivningen under WEEE-direktivet, som kun er gældende i den Europæiske Union.



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CE marking shows conformity to the following criteria and provisions:

Low Voltage Directive (2014/35/EU), EMC Directive (2014/30/EU), and RoHS directive (2011/65/EU)

Full text of the EU declaration of conformity is available at the following internet address:

http://www.citizen-systems.co.jp/en/printer/download/eu\_doc.html

#### FCC Compliance Statement for American Users

#### FCC Related Information

This equipment has been tested and found to comply with the limits for a **Class B** digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Pursuant to FCC regulations, you are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

#### Sicherheitshinweis

Die Steckdose zum Anschluß dieses Druckers muß nahe dem Gerät angebracht und leicht zugänglich sein.

#### **EMI Compliance Statement for Canadian Users**

This **Class B** Information Technology Equipment (ITE) complies with Canadian CAN ICES-3(B)/NMB-3(B).

This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. This Information Technology Equipment (ITE) does not exceed the **Class B** limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications. This equipment is designed to provide reasonable protection against such interference in a residential installation.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### État de conformité EMI à l'usage des utilisateurs Canadiens

Cet Équipements informatiques (EI) de la **classe B** est conforme à la norme CAN ICES-3(B)/NMB-3(B) du Canada.

Cet équipment produit et utilise l'énergie à radiofréquences et s'iln'est pas installé et utilisé correctment, c'esst à dire en accord strict avec les instructions du fabricant, il risque de provoquer des intérferences avec la réception de la radio et de latélévision.

Le présent Équipements informatiques (EI) n'émet pas de bruite radio électriques dépassant les limites applicables aux appareils numériques de la **classe B** prescrites dans le Réglement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada.

Cet équipment est conçu pour fournir une protection satisfaisante contre de telles interférences dans une installation résidentielle.

Cependant, il n'y a pas de garantie contre les interférences avec les réceptions radio ou télévision, provoquées par la mise en et hors circuit de l'équipment; aussi, il est demandé a l'utilisateur d'essayer de corriger l'interférence par l'une ou plus des mesures suivantes:

- Réorienter l'antenne de réception.
- Installer l'ordinateur autre part, par égard pour le récepteur.

- Brancher l'ordinateur dans une prise de courant différente de façon à ce que l'ordinateur et le récepteur soient branchés sur des circuits différents.
- Consulter le revendeur ou un technicien radio/ TV expérimenté pour toute assistance.

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# SAFETY PRECAUTIONS....WHICH SHOULD BE STRICTLY OB-SERVED

Before using this product for the first time, carefully read these SAFETY PRECAU-TIONS. Improper handling may result in accidents (fire, electric shock or injury).

In order to prevent injury to operators, third parties, or damage to property, special warning symbols are used in the User's Manual to indicate important items to be strictly observed.

- After having read this Manual, keep it in a safe, readily accessible place for future reference.
- Some of the descriptions contained in this manual may not be relevant to some printer models.

The following describes the degree of hazard and damage that could occur if the printer is improperly operated by ignoring the instructions indicated by the warning symbols. Be sure to read this information carefully.



Neglecting precautions indicated by this symbol may result in fatal or serious injury.



Neglecting precautions indicated by this symbol may result in injury or damage to property.



This symbol is used to alert your attention to important items.

### Warnings



Do not perform any of the following actions as they may result in damage or malfunction of the device, overheating, the generation of smoke, fire, or electric shock. If the device is damaged or defective, turn off the power, disconnect the power plug from the electrical outlet, and contact your retailer.

- Do not step on, drop, hit, or otherwise subject the device to significant force or impact.
- Do not use the device in environments of poor ventilation or in a manner that blocks device vents.
- Do not use the device in environments, such as laboratories, where chemical reactions occur or environments exposed to air that contains salt or toxic gases.
- Use the device in environments at specified power supply voltage and frequency (100 to 240 V and 50/60 Hz).
- Do not connect or disconnect the power cord or an interface cable by holding the cable itself. Do not pull or carry the device while cables are under load.
- Do not drop or insert small objects such as clips or push-pins into the device.
- Do not connect too many power cords to a single electrical outlet.
- Do not spill tea, coffee, juice, or other beverages onto the device. Do not subject the device to insecticides. If liquid is spilled onto the device, turn off the power, disconnect the power plug from the electrical outlet, and contact your retailer.
- Do not disassemble or modify the device.
- Do not use non-specified AC adapters.
- Use only the included power cord. Do not use the included power cord with other devices.
- Do not use deformed or damaged power cords.
- Do not unnecessary process power cords.
- Do not print while the top ribbon cover is open. An injury may occur due to hair or clothing being caught in the ribbon.
- Exposed wire due to damaged power cords or melted sheaths may cause current leakage, malfunction, or electric shock. Contact your retailer if the power cord becomes damaged.
  - Do not place objects around the power plug.

# PRECAUTIONS IN HANDLING THE PRINTER



Caution label is attached in the position shown in the following figure. Carefully read the handling precautions before using the printer.



These labels indicate that the head becomes hot, so touching it may cause burns, and touching the auto cutter and manual cutter when opening the paper cover may cause cuts on hands.



- Do not touch the area around the thermal head during or right after the printing process. This area will be hot and may cause burns.
- Do not drop or insert small objects such as clips or pins into the printer. Doing so may result in failure.
- Exercise caution when carrying or transporting the device. Dropping the device may damage other objects or cause injury.
- Make sure to open the printer cover fully when it needs to be opened. Failure to do so may result in the printer closing unexpectedly, which may cause injury.
- Exercise caution when the printer cover is open. Contact with edges may result in injury.
- Do not open the printer cover while the printer is printing.
- Do not print while the top ribbon cover is open. A failure may occur if the ribbon is touched or a foreign object is dropped on it.
- Do not use thinner, trichlene, benzene, ketone-based solvents, or cleaning cloths with chemicals to clean the case surface.
- Do not use the device in environments exposed to significant levels of oil, metal shavings, waste, and dust.
- Do not spill liquids onto the device or expose the device to spray chemicals.
- Do not step on, drop, hit, or otherwise subject the device to significant force or impact.
- Make sure to use the control panel correctly. Pressing buttons randomly may cause malfunction and even failure. Do not use sharp objects including tips of pens to operate the control panel.
- If some abnormality occurs during use, immediately stop using the device and disconnect the power plug from the electrical outlet.
- Do not disassemble the device for repairs in case of failure. Always contact the dealer for repairs.
- The auto cutter has internal blades near the media discharge port. Never insert hands inside the media discharge port whether the printer is operating or not.
- There is a risk of the thermal head being damaged by static electricity. Take measures to prevent the charging of static electricity in advance, and do not directly touch the thermal head heating element and connector terminal parts when handling the printer.
- Clean the platen regularly because printing or cutting at the correct position may become impossible if it is dirty.

# PRECAUTIONS ON PRINTER INSTALLATION



- Do not use or store the device in environments exposed to excessive heat, moisture, direct sunlight, near heaters, extremely high or low altitudes, excessive humidity, or excessive dust.
- Do not use the device in environments, such as laboratories, where chemical reactions occur.
- Do not use the device in environments exposed to air that contains salt or toxic gases.
- Place printers on level, stable surfaces in environments with good ventilation. (Do not place the printer such that the vents are against walls.)
- Do not place objects on top of the device.
- Using the device near radios or televisions or plugging the power cord into the same electrical outlet as used by such devices may cause reception interference.
- Use the device in environments at specified power supply voltage and frequency.
- Use only the included power cord. Do not use the included power cord with other devices.
- Do not place objects or step on power cords.
- Do not pull or attempt to carry the device by the power cord or an interface cable.
- Do not connect too many power cords to a single electrical outlet.
- Do not bundle the power cord.
- Hold the power cord by the power plug to connect and disconnect to/from electrical outlets.
- Ensure connectors are properly connected. In particular, reversing the polarity may damage internal parts.
- Turn the power switch off before connecting or disconnecting interface cables.
- Do not run long signal lines or make connections with noisy devices to the extent possible. If necessary, use shielded twisted pair cables for signal lines and take any other necessary steps to ensure signal integrity.
- Place the device near an electrical outlet and ensure that the power plug can be unplugged easily so that the power to the device can be cut quickly if necessary.
- Use electrical outlets with ground terminal screws. Using electrical outlets without ground terminals may result in injury due to static electricity.
- Do not install the printer in a location where there is vibration or in an unstable location.

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# **1. GENERAL OUTLINE**

Thank you for purchasing the Citizen Systems Line Thermal Printer CL-E321 / CL-E331 / CL-E321EX / CL-E331EX.

This printer is a line thermal printer employing the direct-thermal method and thermaltransfer method that was developed for labels, tags, tickets, and many other applications.

# 1.1 Features

#### < Compact and Stylish Design >

- Boasting the smallest footprint in the industry, this printer was designed to be compact to free users from placement restrictions.
- The stylish design enables the device to be used in different environments.
- Exterior color options include black and pure white.
- This printer is compact yet allows you to use a 300 m per roll, large-diameter ink ribbon.

#### < High-speed, High-quality Printing >

• This printer employs the direct-thermal method and thermal-transfer method by utilizing a thermal head, and includes a 32-bit RISC CPU with a maximum operating frequency of 216 MHz and thermal history control to provide high-speed, high-quality performance up to 8 IPS with the CL-E321 /CL-E321EX model and up to 6 IPS with the CL-E331 / CL-E331EX model.

#### < Adjustable Sensors Provided as Standard >

• Adjustable media/black line sensors are provided as standard so that the detection position can be adjustable horizontally. This enables sensors to be placed at detection positions suitable for different types of media.

#### < Interface >

- Standard interfaces include a 9-pin, DSUB RS-232C interface, full-speed USB 2.0 port, and an Ethernet port that supports 100BASE-TX and 10BASE-T. These interfaces enable high-speed connections to many peripheral devices (CL-E321/CL-E331).
- Support is available for RS-232C, Bluetooth, wired LAN, wireless LAN (2G/5G), and wired/wireless LAN interface with USB host thanks to an interchangeable interface board (CL-E321EX/CL-E331EX).

• XML print functions are provided for the wired/wireless LAN interface (CL-E321EX/ CL-E331EX).

#### < Excellent Usability >

- Manual media cutters are installed at the top and bottom of the media discharge port to cut media after being printed for better usability in many different environments.
- The operation panel has been designed to have a different color than the main exterior color for better visibility and stress-free operation.
- Thermal heads and platen rollers can be easily replaced without the use of tools.

#### < Easy to Use >

- The ribbon loading section has a structure that facilitates easy loading of a ribbon thanks to the adoption of an up/down opening mechanism.
- Use the LabelPrinterUtility developed by Citizen to configure printer settings from a host computer.
- The built-in LinkServer<sup>™</sup> printer tool can be used over wired LAN or USB connections (Android device) to change settings and perform other operations (CL-E321/ CL-E331).
- The printer includes mechanisms to allow you to easily adjust the head balance and ribbon left/right balance.

# Models with cutter, models with peeler and models with AC adapter storage case are available

- Models equipped with an auto cutter and models equipped with a peeler are also available.
- The types of auto cutter models available include the integrated fixed blade/adjustable blade types\*<sup>1</sup>.
- Models that allow you to store the AC adapter at the bottom of the printer are also available.
- \*1 Standard cutter capable of cutting paper up to 0.19 mm thick.

# 1.2 Unpacking

Make sure the following items are included with your printer.



NAME	Exterior appearance
AC cord	
Media shaft	
Media shaft guide	E S
Ribbon shaft (x2)	
Ribbon take-up core	
USB cable	
Quick Start Guide* Safety Instructions	

\* You can download the driver, SDK, utility and BarTender (label creation software) from the URL listed in the Quick Start Guide.

### **1.3 Model Classification**

Model numbers indicate printer features according to the following system.

$$\frac{\mathbf{CL} - \mathbf{E321}}{1} \begin{array}{c} \mathbf{X} \\ \mathbf{Z} \\ \mathbf{Z} \\ \mathbf{X} \\ \mathbf$$

1: Model name

CL-E321: 203 DPI CL-E331: 300 DPI CL-E321EX: 203 DPI CL-E331EX: 300 DPI

- 2: Fixed value
- 3: Market
  - A: Asia
  - C: China
  - E: Europe
  - U: North America
- 4: Body case color
  - B: Black
  - W: Pure white
- 5: Interface
  - CL-E321/CL-E331
  - N: USB port, wired LAN, and serial port
  - CL-E321EX/CL-E331EX
  - RS: Serial RS-232C
  - BT: Bluetooth
  - ET: Wired LAN
  - HET: Wired LAN+USB host
  - WX2/WX5: Wireless LAN (2.4G/5G)
  - HWX5: Wireless LAN+USB host
  - NN:USB
- 6: Cutter/Peeler
  - N: None
  - BC: Cutter
  - PE: Peeler
- 7: AC adapter storage case
  - A: Not available
  - S: Available

Certain combinations may not be available. Please contact us for inquiries on desired configurations.

# 2. Part Names and Function

# 2.1 Front of Printer



Standard model and optional interface model

Model with AC adapter storage case (The figure illustrates the standard model with AC adapter case)



- 20 -



1: Media window

Enables users to check the media level.

2: Top cover

Opens upward so users can replace or set media.

3: Operation panel

Includes 2 LEDs and 1 key.

Enables users to perform different printer operations and check printer status.

Refer to 2.2 Operation panel

4: Cover release buttons

The cover is opened by pressing the buttons on both the right and left sides.

- 5: Push marks
- 6: AC adapter case
- 7: Auto cutter
- 8: Ribbon window

Allows you to check the amount of ribbon that is remaining.

9: Peeler

### 2.2 Operation panel



The operation panel includes 2 LEDs and 1 key.

1: Power LED

Turns on when the power is turned on and turns off when the power is turned off.

2: Status LED

Turns on or flashes in green, red, and amber depending on the printer status.

Color	Lights/ flash- es	Status
Green	On	Printer is online
	Flash-	Receiving data
	es	
Amber	On	Startup
Red, green, amber	Flash-	Error or alarm
	es	
-	Off	Paused

#### 3: FEED key

# 2.3 FEED Key Operation Depending on Printer Status

#### <u>Startup</u>

Turning on the power to the printer while pressing and holding the FEED key with the cover closed changes starts the printer in the special function mode.



#### Online state (status LED is solid green)

(1) Press the FEED key while the printer is not receiving data to feed media.

- If label media is specified, the printer automatically stops after detecting the beginning of media. If continuous media is specified, the printer stops after a certain amount of feed operation.
- If Tear off mode is selected in the Function Select setting, the printer feeds media to the tear-off position.
- For models with a cutter, the printer will feed media to the cut position and then cut the media.
- (2) Press and hold the FEED key for at least 3 seconds while the printer is not receiving data to change the operation mode to the online configuration mode.

#### Refer to 8. Online Configuration Mode

(3) While the printer is not receiving data, and you continue to press and hold the FEED key until you perform the cut operation, the cut operation will be performd once. This function is effective only for integrated cutters.

Refer to 10. Cutter lock release mode

#### Printing (status LED is solid or flashing in green)

Press the FEED key while the printer is printing or receiving data to pause the printer.

- The status LED turns off, and the printer pauses.
- If the FEED key is pressed while the printer is printing, the printer will finish printing the current label and then stop.

Press the FEED key again to resume printing operation for the remaining labels in the print job.

#### Paused (status LED is off)

Press and hold the FEED key to change to the clear job mode.

**Refer to 9. Clearing Jobs Stored in the Printer** 

#### Error/alarm has occurred (status LED flashes in red, green, or amber)

Press the FEED key to clear the error or alarm.

### 2.4 Rear of Printer



#### Model with AC adapter storage case



1: External media feed port

This port is used to feed media into the printer.

2: Power switch

Turns the printer power supply on and off.

3: DC jack

Connects to the included AC adapter.

- 4: Serial interface (9-pin D-SUB male)
- 5: Ethernet Interface
- 6: USB interface
- 7: AC port
- 8: Panel button

This button prints and initializes network settings.

- 9: USB power supply connector Supplies power to USB devices.
- 10: Interface connector (Wired LAN, etc.)

Connect to the interface cable.



Do not connect a USB cable to the Ethernet interface. Doing so may damage connectors/interfaces.

# 2.5 Inside of Printer

#### Standard model and optional interface model



State with bottom ribbon cover open

Model with cutter



1: Thermal head

Prints characters and graphic data on paper (paper rolls).

2: Upper sensor

This sensor detects the media position.

3: Media damper

When using roll media, absorbs tension generated by media feed operations to prevent print errors.

4: Bottom sensor

This sensor detects the media position.

Devices are equipped with lock mechanisms.

- 5: Fixed left-side media guide
- 6: Adjustable right-side media guide
- 7: Platen roller

This roller transports media.

- 8: Media shaft
- 9: Media shaft guide
- 10: Head balance adjustment slider
- 11: Manual cutter (Upper/Bottom)
- 12: Top ribbon cover

Open this to replace or install the ribbon.

13: Ribbon shaft

Pass the shaft through the core of the ribbon to install the ribbon in the printer.

- 14: Auto cutter
- 15: Media discharge port
- 16: Bottom ribbon cover

Open this to replace or install the ribbon.

- 17: Peeler cover
- 18: Opening handle
- 19: Media hold-down bar
- 20: Peeler roller
- 21: Peeling plate

# **3.1 Printing Preparation Process**

The printer must be set up according to the following process before printing can be performed.

Refer to the description of each section for detailed information on each step of the process.

1. Unpack and check the package contents					
<b>Refer to 1.2 Unpacking</b>					
2. Physical installation					
3. Loading Media					
<b>Refer to 3.2 Loading Paper</b>					
4. Loading a Ribbon					
<b>Refer to 3.3 Loading a Ribbon</b>					
5. Adjusting Media Sensor Positions					
<b>Refer to 3.4 Adjusting Media Sensor Positions</b>					
6. Connecting the AC Adapter					
<b>Refer to 3.5 Connecting the AC Adapter</b>					
7. Connecting the Printer to a Host Computer					
Refer to 3.6 Connecting the Printer to a Host Computer					
8. Operation Check					
<b>Refer to 7.2 Test print mode</b>					
9. Installing the Printer Driver onto the Host Computer					
<b>Refer to 3.9 Install the Printer Driver</b>					
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#### 10. Installing the Configuration Application onto the Host Computer

Refer to 4.2 Obtaining the LabelPrinterUtility

#### 11. Printing

Perform a test print from the printer driver installed on the host computer.

### 3.2 Loading Paper

#### Loading roll media (Standard model and cutter model)

1. Press the cover release buttons on both the right and left sides to open the top cover.



Note the following precautions when the top cover is open.

· Do not touch the thermal head.

# 2. Insert the media shaft through the core of the media roll and then install the media shaft guide.

 The media shaft is designed to accommodate both 1-inch and 1.5-inch media roll cores by flipping it upside down. The media shaft has markings indicating which side supports the different core sizes. Select the media shaft orientation in accordance with the size of the media roll core.



#### Notes

- Use media rolls that have the print surface on the outer side. Do not use media rolls that have the print surface on the inner side. Labels may peel when such media roll is backfed.
- If the media shaft is not installed correctly, the top cover or bottom of the printer will prevent media from feeding properly and cause paper jams.
- 3. Set the media so that the media shaft guide is on the right side of the media when looking at the front of the printer.

4. Press the media shaft guide onto the media roll so that the center of the media aligns with the center of the media shaft and then set the media into the printer.

- 1. Assemble the media shaft and media shaft guide.
- 2. Insert the media shaft through the core of the media roll and then set the assembly into the printer.
- 3. Set the media in the printer and slide the media to the left from the perspective of looking at the front of the printer. Insert the media shaft guide into the paper at this position.



#### Notes

Too much abutment force by media shaft guide may cause improper feeding of media, which may negatively impact print quality.

5. If using a model with a cutter, pass the media through the cutter slit.



#### Notes

Insert media into the slit correctly. Failure to do so may result in improper feeding of media, which may cause paper jams.

6. Make sure the media is in abutment with the left media guide and then adjust the position of the right media guide in accordance with the media width.

From the front of the printer, set in front of the edge of media by approximately 10 mm.



#### Notes

Too much abutment force of the right movable paper guide may cause improper feeding of media, which may negatively impact print quality.

7. Slide the head balance adjustment slider located near the thermal head along the media size scale (inch) so that the position of the notch in the slider matches the media width.





Adjust the head pressure horizontal balance carefully so as not to damage the thermal head.

Damaged thermal heads will result in poor printing, paper jams, and malfunction.

#### Notes

If using media in thermal-transfer printing with a width of 2 inches or less, we recommend setting the head balance adjustment slider to 2.5" (between 2" and 3").

#### 8. Close the top cover.

Press the push marks on left and right sides at the top of the top cover and ensure that the top cover hooks on each side lock securely.



If the top cover is not securely locked, this may cause print errors, paper jams, and malfunction.

#### Loading Paper (Peeler model)

#### 1. Check whether the print mode is set to peeling mode.

Check whether the value of "Function Select" in the "After Print Setup" menu is set to "Peel".



The peeler model can only be used in the peeling mode.

2. Perform the operations of procedure 1 to procedure 4 in section "3.2 Loading Paper".

Refer to 3.2 Loading Paper

Refer to 4.1 List of Settings
# 3. Peel the label from the backing paper.

Make sure that the area with the backing paper only is at least 20 cm from the end of the backing paper (illustration A).



4. Grip the opening handles with both hands, and gently pull forward.





- If the media hold-down bar is held down with a finger and the peeler cover is opened, there is a possibility of damage to the media hold-down bar.
- Do not apply a strong downward force to the peeler cover while it is open. Doing so may damage the peeler.

5. When the peeler cover is open, pass the backing paper between the peeling plate and the peeler roller.



6. Pull down the backing paper further, so that it extends at least 7 cm from the peeler cover (illustration A).



7. Make sure the media is in abutment with the left media guide and then adjust the position of the right media guide in accordance with the media width.



At this time, check that the label is not over the bottom sensor or fed past the bottom sensor (check that only the backing paper passes the bottom sensor).



# Notes

- Do not push the media guide against the media with too much force. This may negatively impact print quality.
- If the label is over the bottom sensor, it may not peel off correctly during the first paper feed.

8. Slide the head balance adjustment slider located near the thermal head along the media size scale (inch) so that the position of the notch in the slider matches the media width.





Adjust the head pressure horizontal balance carefully so as not to damage the thermal head.

Damaged thermal heads will result in poor printing, paper jams, and malfunction.

# Notes

If using media in thermal-transfer printing with a width of 2 inches or less, we recommend setting the head balance adjustment slider to 2.5" (between 2" and 3").

#### 9. Close the top cover.

Press the push marks on left and right sides at the top of the top cover and ensure that the top cover hooks on each side lock securely.





If the top cover is not securely locked, this may cause print errors, paper jams, and malfunction. 10. Pull the backing paper extending from the peeler cover downwards, and eliminate the slack.



#### 11. Close the peeler cover.

Turn on the power to the printer, and press the FEED key on the operation panel. Feed the media and check that it stops at the position where one label has been peeled.



#### Notes

If the peeled label has not stopped at an appropriate position, due to differences in media types, media width, etc., adjust the MACHINE PEEL POSITION using the label printer utility extension function.

Refer to 4.2 Obtaining the LabelPrinterUtility



- Do not apply a strong downward force to the peeler cover while it is open. Doing so may damage the peeler.
- Ensure that the backing paper does not block the backing paper outlet after it is peeled off, and that it hangs perpendicular to the printer installation surface.

Also, when a large quantity of the backing paper after peeling has accumulated, the backing paper does not hang vertically, and the backing paper may become entangled in feet causing the printer to fall or an injury.

It is recommended that the backing paper be disposed of before it has accumulated in a large quantity.

If the peeler cover is left closed for a long period of time, the components around the platen may become deformed.

During transport, keep the peeler cover open.

#### Notes

- Factors such as label media quality, adhesive, surface treatment, and the humidity and environmental temperature where the device is being used may prevent the label from peeling off properly.
- If the peeling sensor is exposed to strong light such as direct sunlight, the peeling sensor may malfunction and the peeler may not operate correctly.
- If the media does not peel normally and becomes wound around the peeler roller or the platen, or if there is a paper jam, open the peeler cover and remove the media.

If the media, etc., within the peeler cannot be removed, do not apply unreasonable force, but contact your retailer or representative office.

- When label media or backing paper is wound around the peeler roller, the peeler does not operate normally. Only use the peeler after eliminating the blockage.
- If the peeled label media is removed by peeling in the parallel or downward direction, deviation of the media may occur.

Be sure to peel away from the backing paper in the upward direction.

- External media feed cannot be used. Set label media with a roll outer diameter of φ127 or less in the printer for use.
- If the media width changes after long-term use, there is a possibility that printing or feeding will be affected, depending on the state of wear of the platen and the peeler roller.

If it is not possible to clean the platen and peeler roller or to improve the adjustment of the head balance and the media guide, it is recommended that the thermal head or the platen be replaced.

- It is recommended that the platen be replaced after 5 to 10 km (50,000 to 100,000 labels of length 10 cm), because the printing quality is affected.
- If dust or dirt is adhering to the peeling sensor, the peeling sensor may not operate correctly, so it should be periodically cleaned.
- If label media adhesive or paper dust are deposited on the platen, the peeler roller or the media hold-down bar, deviation of the peeling position or peeling defects may occur, so it is recommended that they be cleaned when replacing the media.

Refer to 11. Maintenance

#### Loading fanfold media

1. Press the cover release buttons on both the right and left sides to open the top cover.

2. Insert the fanfold media through from the external media feed port at the back of the printer.



Note the following precautions when the top cover is open.

- · Do not touch the thermal head.
- Do not touch the cutter blades.
- 3. Leaving the specified gap from the printer, place the fanfold paper so that it is at the same height as the printer and becomes parallel with the printer as shown in the figures below.



Place the fanfold media so that it is parallel with the printer.

4. Insert the fanfold media through below the media shaft and set the media shaft guide by aligning it with the media width.



- 1. Media shaft guide
- 2. Media shaft

5. If using an integrated cutter model, insert the media through the cutter slit.



# Notes

Insert media into the slit correctly. Failure to do so may result in improper feeding of media, which may cause paper jams.

6. Make sure the media is in abutment with the left media guide and then adjust the position of the right media guide in accordance with the media width.

From the front of the printer, set in front of the edge of media by approximately 10 mm.



### Notes

Too much abutment force of the right movable paper guide may cause improper feeding of media, which may negatively impact print quality.

7. Slide the head balance adjustment slider located near the thermal head along the media size scale (inch) so that the position of the notch in the slider matches the media width.





Adjust the head pressure horizontal balance carefully so as not to damage the thermal head.

Damaged thermal heads will result in poor printing, paper jams, and malfunction.

#### Notes

If using media in thermal-transfer printing with a width of 2 inches or less, we recommend setting the head balance adjustment slider to 2.5" (between 2" and 3").

#### 8. Close the top cover.

Press the push marks on left and right sides at the top of the top cover and ensure that the top cover hooks on each side lock securely.



If the top cover is not securely locked, this may cause print errors, paper jams, and malfunction.

# Cut position of media with a perforated line

• For models with cutters

When cutting media with perforated lines with the auto cutter, adjust the media stop position so that the media is cut at a position after a perforated line.

When making the adjustment, set the vertical printing position to a value larger than the media stop position. Otherwise, the media may come off the platen during back feeding.

Adjust each setting using the printer driver or LabelPrinterUtility.



• For standard models

When tearing manually, the media can be torn at the position of the perforated line.

When adjusting the paper stop position, set the vertical printing position to a value larger than the media stop position. Otherwise, the media may come off the platen during back feeding.

Adjust each setting using the printer driver or LabelPrinterUtility.



Do not directly cut the label part in cutter models. Doing so may cause the label media adhesive to accumulate on cutter blades, which could result in failure.

Refer to the following specification table for information on the types of media compatible with this printer.



		Minimum value		Maximum value	
		mm	inch	mm	inch
A	Label width	21.50	0.83	118.00	4.65
В	Backing paper width	25.40	1.00	118.00	4.65
С	Left edge position of la- bel	0	0	2.54	0.10
D	Label gap length	2.54	0.10	2,539.75 (CL-E321/ CL-E321EX)	99.99 (CL-E321/ CL-E321EX)
				1,270.00 (CL-E331/ CL-E331EX)	50.00 (CL-E331/ CL-E331EX)

		Minimum value		Maximum value	
		mm	inch	mm	inch
E	Label length (Standard model and	6.35	0.25	2,539.75 (CL-E321/ CL-E321EX)	99.99 (CL-E321/ CL-E321EX)
	cutter model)			1,270.00 (CL-E331/ CL-E331EX)	50.00 (CL-E331/ CL-E331EX)
	Label length	25.40 (direct	1.00 (direct	120.00 (direct ther-	4.72 (direct ther-
	(Peeler model)	thermal)	thermal)	mal)	mal)
		35.00 (ther- mal transfer)	1.38 (thermal transfer)	120.00 (thermal transfer)	4.72 (thermal trans- fer)
F	Label pitch	8.89	0.35	2,539.75 (CL-E321/	99.99 (CL-E321/
	(Standard model and			CL-E321EX)	CL-E321EX)
	cutter model)			1,270.00 (CL-E331/ CL-E331EX)	50.00 (CL-E331/ CL-E331EX)
	Label pitch	27.94 (direct	1.10 (direct	122.54 (direct ther-	4.82 (direct ther-
	(Peeler model)	thermal)	thermal)	mal)	mal)
		37.54 (ther-	1.48 (thermal	122.54 (thermal	4.82 (thermal trans-
		mal transfer)	transfer)	transfer)	fer)
G	Backing paper thickness	0.06	0.0025	0.125	0.0049
Н	Total media thickness	0.06	0.0025	0.19	0.0075
				0.17	0.0067
				(Peeler)	(Peeler)
Ι	Notch right edge position	8.3	0.32	60.80	2.39
J	Notch left edge position	0	0	57.20	2.25
K	Notch length	2.54	0.10	17.80	0.70
L	Black line right edge po- sition	15.00	0.59	66.50	2.62
М	Black line left edge posi- tion	0	0	51.50	2.02
Ν	Black line length	3.18	0.125	17.80	0.70

- Use a label detection sensor (Transparent sensor) for label media gaps and media with black marks.
- Use the continuous media detection sensor (Reflective sensor) for continuous media with no notches or black marks.
- Use a label detection sensor (Transparent sensor) for fan fold media.
- Cutting at perforated lines is not recommended because an extremely large amount of paper dust and paper scraps will be generated.

Furthermore, cleaning the platen at the start of use is recommended.

- If the label pitch is 1 inch or less, configure an accurate label pitch with the [Small Media Adjustment] setting.
- Use carbon-based ink with an OD value of at least 1.5 to print black lines.
- The stop position and cut position may change depending on the width or type of media that is used.

Adjust these positions using the Paper Position setting.

Media with perforated lines (including fanfold paper) cannot be used in the peeler model.

# 3.3 Loading a Ribbon

# How to Load a Ribbon

1. Load the ribbon and ribbon take-up core onto the two ribbon shafts.



# Notes

- Fully insert the ribbon shafts all the way into the ribbon and ribbon take-up core.
- Use of ribbon with a width that is at least 5 mm wider than the width of the media to be used is recommended.
- If using media with a width of 2 inches or less, we recommend using a 60-mm or wider ribbon.

# 2. Open the top cover.



3. Open the top ribbon cover.



4. Open the bottom ribbon cover.



# 5. Set the ribbon shaft with the loaded ribbon on the delivery side of the ribbon drive part.

Insert the right part of the ribbon shaft along the attachment guides and into the attachment hole while pressing the left part of the ribbon shaft against the protruding part of the flange.



6. Use tape or the like to fix the end of the ribbon that you pulled out from the bottom ribbon cover side to the ribbon shaft with the loaded ribbon take-up core and wind the ribbon.



#### 7. Set the ribbon shaft with the loaded ribbon take-up core on the take-up side of the ribbon drive part.

In the same way as with the delivery side, insert the right part of the ribbon shaft along the attachment guides and into the attachment hole while pressing the left part of the ribbon shaft against the protruding part of the flange.



8. Once you have set the ribbon shafts, turn the flange on the take-up side in the ">" direction to take up the ribbon slack.



9. Close the bottom ribbon cover.



# 10. Close the top ribbon cover.



#### 11. Close the top cover.



## Notes

When closing the top cover, push in the parts indicated by arrows with both hands until you hear the clicking sound of the left and right hooks engaging.

If the hooks are not sufficiently engaged, the print quality may be affected. If wrinkles occur in the ribbon, press the Feeds Media until there are no wrinkles.

If there are still wrinkles in the ribbon, perform the procedure described in "Adjusting the Left/Right Balance of the Ribbon".

Use ribbon that has the ink surface on the outer side. Ribbon that has the ink surface on the inner side cannot be used.

If ribbon that has the ink surface on the inner side is used, the print quality may deteriorate.

# Adjusting the Left/Right Balance of the Ribbon

If the left/right balance of the ribbon needs to be adjusted, adjust it by moving the ribbon left/right balance adjustment knob.

If wrinkles are occurring in the ribbon, make the adjustment described in the following procedure.



1. Check on which of the left and right sides that slack occurs when looking from the front of the ribbon.

#### Notes

If this cannot be determined easily when the ribbon is in a stationary state, perform printing and check the part where the wrinkles actually occur.

2. Loosen the screw fixing the ribbon left/right balance adjustment knob.



3. If there is slack on the left side, turn the ribbon left/right balance adjustment knob toward the front.



The right side of the ribbon guide shaft will lower down toward the thermal head.



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Once you have determined the adjustment position, tighten the screw. Perform a test print in self-print mode and check that wrinkles do not occur. 4. If there is slack on the right side, turn the ribbon left/right balance adjustment knob toward the back.



The right side of the ribbon guide shaft will rise up in the opposite direction to the thermal head.



Once you have determined the adjustment position, tighten the screw.

Perform a test print in self-print mode and check that wrinkles do not occur.

# 3.4 Adjusting Media Sensor Positions

Three types of media sensors can be used: the label detection sensor (transparent sensor), the black mark detection sensor (reflective sensor), and the continuous media detection sensor (reflective sensor).

The printer comes from the factory equipped with the label detection sensor (transparent sensor). Depending on the media used, it may be necessary to switch to using the black mark detection sensor (reflective sensor) or the continuous media detection sensor (reflective sensor).

Refer to 7.1 Sensor Adjustment Mode

# Range of Paper Sensor Adjustment

The following figure illustrates the range of media sensor adjustment.



# When using a label detection sensor (transparent sensor)

#### • Adjust the position of the bottom sensor and upper sensor in accordance with the media width.

Be careful that media with black marks does not pass the media sensor.

Move the bottom sensor and upper sensor by the same number of steps from the position of the triangle ( $\blacktriangle$ ).



The range of bottom sensor and upper sensor horizontal adjustment is 10 steps between the triangle marks ( $\blacktriangle$ ).

Use a pen or other object with a narrow tip to unlock the bottom sensor and then reposition it.

Lock the sensor in place once the new position has been determined.



#### Notes

The bottom sensor and upper sensor must be in alignment with each other.

## When using a black mark detection sensor (Reflective sensor)

• Set the bottom sensor at a position so that the center of the sensor window is in alignment with the center of the black line.



#### Notes

• Do not install the upper sensor directly above the bottom sensor. Normal operation may not be possible.

#### When using the continuous media detection sensor (reflective sensor)

#### • Move the bottom sensor close to the center of the width of the media.

Be careful that media with black marks does not pass the media sensor.

#### Notes

• Do not install the upper sensor directly above the bottom sensor. Normal operation may not be possible.
## 3.5 Connecting the AC Adapter



- Use the dedicated AC adapter designed for this device.
- Make sure of the following before connecting the AC adapter. The power switch on the printer is turned off.

The plug of the AC cord is removed from the electrical outlet.

■ Insert the AC adapter connector completely into the DC jack.

1. Insert the DC plug on the output side of the AC adapter into the DC jack in the printer.



2. Insert the plug of the AC cord into an electrical outlet.

#### For a model with an AC adapter storage case

• Insert the plug of the AC cord into the AC port.



## 3.6 Connecting the Printer to a Host Computer

Use the following procedure to connect this printer to a host computer.



• Do not connect a USB cable to the wired LAN interface. Doing so may damage connectors.

#### Notes

- Interface cables are required to connect the printer to a host computer.
- When using an expansion interface, do not use two or more interfaces at the same time (the printer gives priority to USB on the main unite side).
- 1. Turn off the power to the printer and host computer.

2. Insert the cable into the appropriate interface port at the back of the printer.

Tighten any locking screws to secure the cable.



3. Insert the other end of the cable into the appropriate interface port in the host computer.

Tighten any locking screws to secure the cable.

#### Using an Ethernet connection

Configure network settings as necessary.



Software

Refer to 5.2 NetToolK

## 3.7 Connecting with a Peripheral Device

Connect a peripheral device as described in the following procedure. For details on this board, including explanations about the USB host function and XML peripheral device support, refer to the separate manual.

#### 1. Turn off the power.

#### 2. Connect the cable of a peripheral device to this port.



USB cable (Type-A)

#### Notes

A peripheral device cannot be controlled if it is connected to the USB power supply port.

Be sure to connect it to the USB port of the interface board.

## 3.8 USB Power Supply Port

Power (max. 2.1 A) can be supplied to a mobile device or other USB device by connecting the cable of the USB device to the power supply port.

#### **Connecting Mobile Device or Other Device**

- 1. Turn off the power.
- 2. Connect the cable of a mobile device or other device to the USB power supply port.



#### Notes

- This port does not support USB data communication.
- Power may not be able to be supplied depending on the USB device to be used. In this case, use the device's dedicated AC adapter or battery charger.
- A USB cable for power supply is not included with this product.

Use a commercially available USB cable or the one that comes with the USB device.

## **3.9 Install the Printer Driver**

Install the printer driver onto the host computer.

Printer drivers are available for download from the Citizen Systems support website.

The latest documentation, drivers, utilities, and other support information are also available from this website.

https://www.citizen-systems.co.jp/en/printer/download/

Once a printer driver has been downloaded, follow the on-screen instructions to install the driver.

# 4. Configuring Printer Settings Using the Specialized Utility

Use the LabelPrinterUtility configuration application to change printer settings.

Easy Standard Advance	d   1	Information	n Sensor	Adjustment Che	ck/Uncheck /	All Items			English	
Global Config	Г	CONEIG	SET 1	-			î	Printer Model:	1	-
Dage Ceture		Jeonino	5611					-1/6		
Print Speed	Г	6 IPS	•	Auto Side Shift		DOTS		C Driver Name		
Print Darkness	Г	10		Sensor Select	REAR ADJ SE	ENSOR	-	Citizen CL-E23	1	
Darkness Adjust	Г	0		Media Sensor	SEE TH	ROUGH	<b>-</b>	The second secon	U	SBOO
Print Method	Г	TT		Top Form Sensor	OFF		Ţ	C COM / VCOM		
	Г	OUTSIDE				INCH	Ţ.	COM1:	🔻 Deta	ail
Continuous Media Length	Г	4.00	INCH -	Small Media Adjustme	nt OFF		ŧ.	C LPT:		
Vertical Position	Г	0.00	INCH -	Small Media Length	□ 1.00	INCH	Ţ	LPT1:		-
Horizontal Shift	Г	0.00	INCH -	Symbol Set	E PM		Ţ	C USB:		
Vertical Image Shift	Г	0.00	INCH V		1		-	USB001		-
Vertical Image Shift	Г		DOTS					C 10 Address		
		,						192 . 168	. 0 .	1
System Setup	-	4.5		Changel and the day				L Cont Marchan	0100	_
Sensor Level	-	1.5	v	Standby Mode		<u></u>		Port Number:	19100	
Paper End Level	1	3.00	V					Send Cont	iguration	
Error Reporting	1	ON PRIN	TING -			Ψ.				
Cover Open Sensor		OFF	Ψ.	PNE Alarm	OFF	Ŧ		Import	Export	t
Buzzer Select	Γ	EXEC/ER	ROR 💌	Control Code	□ STD	•		Receive	STANDA	RD -
Metric/Inch	Г	INCH	-	Emulation Select	DM4	-	~			

Refer to the following sections for more information on obtaining and using LabelPrinterUtility.

Refer to 4.2 Obtaining the LabelPrinterUtility

## 4.1 List of Settings

This section describes the procedures to configure printer settings using the LabelPrinterUtility.

For details on changing various settings of a wired/wireless LAN expansion interface board, refer to the following explanation.

Refer to 5.2 NetToolK

The following table lists the settings configurable with "LabelPrinterUtility".

#### Home menu: Page Setup

Sub menu	Default	Configurable	Notes
		range	
Print Speed	6 IPS	CL-E321/CL-	Sets the print speed
		E321EX: 2 to 8 IPS	* In the peeler model, even when this is set to 5 IPS
		CL-E331/CL- E331EX: 2 to 6 IPS	or higher, the setting is 4 IPS.
Print Darkness	10	00 to 30	Adjusts the print density
Darkness Ad-	00	-10 to 10	Fine adjustment of the density command
just			
Print Method	TT	ТТ	Selects thermal-transfer (ribbon) or direct-thermal
		DT	media
Continuous	4.00 inch	CL-E321/CL-	Sets the length of continuous media
Media Length	101.6 mm	E321EX:	The lower row shows millimeter values when using
		0.25 to 99.99 inch	the printer in mm mode
		6.4 to 2539.7 mm	
		CL-E331/CL- E331EX:	
		0.25 to 50.00 inch	
		6.4 to 1,270.0 mm	
Vertical Posi-	0.00 inch	-1.00 to 1.00 inch	Adjusts the printing start position
tion	0.0 mm	-25.4 to 25.4 mm	
Horizontal	0.00 inch	-1.00 to 1.00 inch	Adjusts the horizontal image position
Shift	0.0 mm	-25.4 to 25.4 mm	
Vertical Image	(Datamax)	0.00 to 32.00 inch	Adjusts the start position for creating images
	0.00 inch	0.0 to 812.8 mm	
	0.0 mm		
	(Zebra/	-120 to 120 dots	
	Eltron)		
	000 dots		
Auto Side Shift	0 dots	0 to 15 dots	Shifts the horizontal print position by the specified number of dots for each sheet/label. This is useful when significant load is placed on the portion of the thermal head, such as when printing vertical bor- ders.
Media Sensor	See	See Through	Selects the type of label sensor type
	Through	Reflect	
		None	
Small Media	Off	On	Setting for small label support
Adjustment		Off	
Small Media	1.00 inch	0.25 to 1.00 inch	Sets the length for small label media
Length	25.4 mm	6.4 to 25.4 mm	
Symbol Set	PM	50 options	Sets the character set

#### Home menu: System Setup

Sub menu	Default	Configurable range	Notes
Sensor Level	1.5 V	0.0 V to 3.3 V	Sets the sensor threshold
Paper End Level	3.00 V	0.01 V to 3.30 V	Sets the paper end level

Sub menu	Default	Configurable range	Notes
Error Report-	On Printing	On Printing	Error reporting setting
ing		Immediate	
Buzzer Select	Exec/Err	Exec/Err	Sets the conditions at which the buzzer is triggered
		All	
		Error	
		Key	
		None	
Metric/Inch	Inch	Inch	Sets the unit of measure
		mm	
Max Media	10.00 inch	CL-E321/CL-	Sets the maximum length of label media
Length	254.0 mm	E321EX:	
		1.00 to 99.99 inch	
		25.4 to 2539.7 mm	
		CL-E331/CL- E331EX:	
		1.00 to 50.00 inch	
		25.4 to 1,270.0 mm	
Settings Lock	Off	On	Prevents changes via setting commands
		Off	
Keyboard Lock	Off	On	Prevents changes via key operation
		Off	
Control Code	STD	STD	Changes the command mode for DMX mode (only
		ALT	when Datamax <sup>®</sup> emulation is selected)
		ALT-2	
Media Power	Off	On	Sets the media length measuring function when the
Op		Off	mode is selected on international models)
CI Lock	Off	On	Prevents changes via CI commands (only when Ze-
		Off	bra® emulation mode is selected on international models)
Emulation Se-	DM4 (Data-	DM4	Datamax <sup>®</sup> /Zebra <sup>®</sup> compatibility selection
lect	max®)	DMI	DM4 Datamax <sup>®</sup> 400
	ZPI2 (Ze-	DPP	DMI Datamax <sup>®</sup> IClass™
	bra®)	ZPI2	DPP Datamax <sup>®</sup> Prodigy Plus <sup>®</sup>
		EPI2	ZPI2 Zebra® ZPL2™
			EPI2 Zebra® EPL2™
Emulation Au-	Full Auto	On	Sets the emulation sensing function (international
to Detect		Off	models only)
		Full Auto	

#### Home menu: After Print

Sub menu	Default	Configurable	Notes
		range	
AutoConfigure	On	On Off	Enables/disables the auto configuration of optional equipment.
			On - Enables auto configuration (automatically sets each mode when equipped with a cutter or peeler, regardless of the Function Select setting)
			Off - Disables auto configuration. Turn this setting Off and select operation with Function Select when you do not want to use the cutter if installed.
			<ul> <li>In the peeler model, print modes other than the peeling mode cannot be used, so the AutoConfig- ure must be On.</li> </ul>
Function Se-	Tear	Off	Selects the operation mode when AutoConfigure is
lect		Tear	Off. Each option has a specified media stop posi-
		Cut On(only valid for models with cutters)	when selected.
		Peel	
		(enabled only for the peeler model)	
Cutter Action	Backfeed	Backfeed	Cutter action setting
* Only valid for models with cutters		Through	Prints only when AutoConfigure for a model with a cutter is On or when [Backfeed] is selected for the Function Select setting.
			The [Backfeed] option performs a back-feed after each cut operation.
			The [Through] option continues the print operation at the trailing edge of each sheet/label from the first sheet/label to the n-1 sheet/label when the number of copies is set to n. A back-feed operation is then performed at the trailing edge of the last sheet/label or when printing a single sheet/label.
Paper Position	0.00 inch	STD	Adjusts the stop position
	0.00 mm	(Printing start posi-	This setting is dependent on the Metric/Inch setting.
		tion (platen-cen- tered))	Each device has an initial stop position as config- ured with the settings previously described. This set-
		0.00 to 2.00 inch	ting sets a relative value from these other settings.
		0.0 to 50.8 mm	
		Cut/Tear/Peel	
		(Tear position/Peal On position/Cut On position)	
		-1.00 to 1.00 inch	
		-25.4 to 25.4 mm	

Sub menu	Default	Configurable range	Notes
Feed Key Ac-	Feeds Me-	Repeat Last Set	Changes the operation of the FEED key
tion	dia	Repeat Last One	Repeat Last Set
		Feeds Media	Reprints a set of labels.
			This setting is ignored when Zebra <sup>®</sup> emulation mode is selected.
			Repeat Last One
			Reprints the last page only.
			Prints only 1 sheet/label from the current number when using counts.
			Feeds Media
			Functions as the FEED key.
			Disables reprinting.

#### Home menu: Interface \*1

Sub menu	Default	Configurable	Notes
		range	
RS-232C Baud	9600	115200	Sets the baud rate of the serial interface
Rate		57600	
*2		38400	
		19200	
		9600	
		4800	
		2400	
RS-232C Pari-	None	None	Sets the communication parity of the serial interface
ty		Odd	
*2		Even	
RS-232C	8 bits	8 bits	Sets the data length for the serial interface
Length		7 bits	
*2			
RS-232C Stop	1 bit	1 bit	Sets the stop bits for the serial interface
bit		2 bits	
*2			
RS-232C X-	Yes	Yes	Enables/disables X-ON flow control for the serial in-
ON		No	terface
*2			
USB Device	Printer	Printer	Sets the USB device class
Class		VCOM	
USB VCOM	Auto	Auto	Sets the USB VCOM protocol (flow control)
Protocol		DTR	
		X-ON	

Sub menu	Default	Configurable	Notes
IPv4 Address	169.	000.	Sets the IPv4 network address
*3	254	000	
	001	000	
	010	000	
	010	to	
		255	
		255	
		255.	
		255.	
IPv4 Subnet	255	255	Sets the IPv4 subnet mask
Mask	255	255 255 255 255 255	
*3	200.	200.200.200.200	
	000.		
IPv4 Gateway	000.	000.000.000.000 to	Sets the IPv4 gateway
*3	000	255 255 255 255	
	000	200120012001200	
	000		
IPv4 DHCP	On	On	Enables/disables IPv4 DHCP
*3		Off	
Host Name	CL-E321:	Any length from 0 to	Name to assign to the device to identify the printer
*3	CL-	31 characters long	
	E321/300Pri	using single-byte let-	
	nt Server	lowercase), num-	
	CL-E331:	bers, and symbols	
	CL-		
	nt Server		
Port Number	9100	1024 - 65535	Print port number
*3			
Timeout	60	0 - 300	Timeout time (in seconds) for connection with host
*3			machine
			When the set number of seconds elapses without
			data being received from the host in the state in
			the session is disconnected. If this is set to 0, there
			will be no timeout.
Action at time-	Close all	Close all	Pending session processing when timeout
out		Move next	Sets whether to disconnect all other sessions or to
*3			enable sending and receiving when there are two or
			the session that was established first
Transmits buf-	Disable	Disable	Transmission data processing when host machine
fered data		Enable	not connected
*3			
IPv6	On	On	Enables/disables IPv6
*3		Off	

Sub menu	Default	Configurable	Notes
		range	
Fixed IPv6 Ad-	On	On	Enables/disables IPv6 static network address
dress		Off	
*3			
IPv6 Address	0.0.0.0.0.0.0	0.0.0.0.0.0.0.0.	Sets a IPv6 network address
*3	.0.	0.0.0.0.0.0.0 -	Example: If the network address you wish to set is
	0.0.0.0.0.0.0	255.255.255.255.	2001:0db8:0000:0123:4567:89ab:cdef:feed, specify
	.0	255.255.255.255.	notation separated by periods as shown below.
		255.255.255.255.	32.1.13.184.0.0.1.35.69.103.137.171.205.239.254.
		255.255.255.255	237
IPv6 Prefix	64	1 - 128	IPv6 prefix length setting (in bits)
Length			
*3			
IPv6 Gateway	0.0.0.0.0.0.0	0.0.0.0.0.0.0.0.	IPv6 gateway address setting
*3	.0.	0.0.0.0.0.0.0 -	For how to specify an address, refer to the Notes
	0.0.0.0.0.0.0	255.255.255.255.	column in "IPv6 Address".
	.0	255.255.255.255.	
		255.255.255.255.	
		255.255.255.255	

\*1 Contains menus of option interface settings that can be configured for this printer.

\*2 CL-E321/CL-E331 or Serial Interface option card model only

\*3 CL-E321/CL-E331 only

#### Home menu: Interface

#### (Enabled only when a Bluetooth interface board is installed.)

Sub menu	Default	Configurable	Notes
		range	
Bluetooth Se-	Medium	Medium	Sets the security level of the Bluetooth interface
curity Setting		High	
Bluetooth Con-	All Devices	All Devices	Sets the connection destination of the Bluetooth in-
nection Desti-		Authenticated Devi-	terface
nation		ces	
Bluetooth De-	On	On	Sets device searching of the Bluetooth interface
vice Search		Off	
Bluetooth iOS	On	On	Sets the reconnect request made to iOS by the
Reconnect Re-		Off	Bluetooth interface
quest			
Bluetooth PIN	-	****	PIN code of the Bluetooth interface
Code			The initial setting is the last 4 digits of the 12-digit
			address (excluding the :)
Bluetooth De-	-	CL-E321_XX	Device name of the Bluetooth interface
vice Name		CL-E331_XX	

nome mend. Global comgutation				
Sub menu	Default	Configurable	Notes	
		range		
-	Config Set 1	Config Set 1	Configuration number setting	
		Config Set 2		
		Config Set 3		

#### Home menu: Global Configuration

#### Home menu: Machine Information

Sub menu	Default	Configurable	Notes
		range	
Model Number	-	CL-E321	Displays the model name
*1			* Appears as "CL-E321EX" for the CL-E321EX
			model. "CL-E331" for the CL-E331 model. and
			"CL-E331EX" for the CL-E331EX model
Serial Number	-	RH******	Displays the serial number
Boot Version	-	*.*	Displays the boot version
*1			
ROM Version	-	******	Displays the ROM version
*1			
ROM Date	-	**/**/**	Displays the ROM creation date
*1			
ROM Check-	-	****	Displays the ROM checksum
Sum			
*1			
Head Check	-	**	Displays whether the resistance value of the head is
*1			within the specification range
Print Counter	-	****.*** km	Displays the print counter
*3			
Service Coun-	-	****.*** km	Displays the service counter
ter			
*3			
Cut Counter	-	*****	Displays the cut counter only for models with cutters
Sensor Moni-	-	*.* V	Displays the sensor level
tor			
*1			
Optional Inter-	-	*****	Displays the type of interface board installed
face			
*2			
MAC Address	-	** ** ** ** ** **	Displays the MAC address
*1			

\*1 This cannot be obtained with LabelPrinterUtility. To check the value, print the list of settings.

\*2 CL-E321EX/CL-E331EX only

\*3 If the double heat function is enabled, the value doubles.

This function reduces print fading. To enable this function, configure the setting via Windows driver properties or LabelPrinterUtility. See the respective manual for how to configure the setting.

Refer to 7.3 Configuration Print Mode

## 4.2 Obtaining the LabelPrinterUtility

- 1. Access the following URL from a PC to download the LabelPrinterUtility. https://www.citizen-systems.co.jp/en/printer/download/
- 2. Save the downloaded LabelPrinterUtility.exe to the desired folder.

## 4.3 Using the LabelPrinterUtility

Start LabelPrinterUtility.exe.

Refer to the user manual for more information on using the application.

## 5. Configuring the Wired LAN Network Settings Using the Utility Software

You can check and change the settings of the wired LAN interface board by using utility software that runs in Windows.

The utility software includes CITIZEN Network Seeker which can be used with CL-E321/ CL-E331 and NetToolK which can be used with CL-E321EX/CL-E331EX.

### 5.1 Network Seeker

#### (1) Starting Network Seeker

After obtaining the program "NetSeeker.exe" from our website, double click the program. A dialog box appears.

Start a search for printers by clicking the "Seek" button.



#### 1: "Seek" button

Start a search for Ethernet interface boards on the network.

Waits for a response during the time configured with [Communication timeout].

2: "Edit config" button

Change the settings of the selected board.

3: Board information list

Single click to select a board and double click to change settings.

4: Board information

Single click to select a board and double click to change settings.

5: Configuration display section

View the settings of the selected board.

6: Client condition display

When "Busy" is displayed, operations to search, change settings, and so on are prohibited.

If you click "Stop", the "Busy" status is cleared forcibly.

7: Communication timeout

You can configure the time-out duration for searches and other operations.

8: Status log

View the status of the utility.

#### (2) Changing Settings

You can configure an Ethernet interface board by selecting it at the main dialog box, and then clicking "Edit config".

• These are unalterable parameters.

These parameters are for display purposes only.

Device name: CL-E300	ROM version: EQ000L0A
MAC address: 000DACFF0306	Serial number:
Network parameters	
Host name: CL-E321/300 Print S	Server
Line speed: Auto-detect	•
IP address from DHCP: Enable	
IP address: 169.254. 1 . 10	Subnet mask: 255.255.0.0
Gateway IP address: 0 . 0 . 0 . 0	
Print parameters	
PRNT_PORT: 9100	PRNT_RCV_TMO: 60 [Sec.]

1: Device name

- 2: MAC address
- 3: Manufacturer
- 4: ROM version
- 5: Serial number
- These are changeable parameters.

Users can change these parameters.

Unalterable parameters	
Device name: CL-E300	ROM version: EQ000L0A
MAC address: 000DACFF0306	Serial number:
Manufacturer	
Network parameters	
Host name: CL-E321/300 Print Serv	ver
Line speed: Auto-detect	<b>•</b>
IP address from DHCP: Enable 💌	
IP address: 169.254. 110	Subnet mask: 255.255.0.0
Gateway IP address: 0 . 0 . 0 . 0	
Print parameters	
PONT POPT- 0100	PRNT RCV TMO: 60 [Sec.]

- 1: Host name
- 2: Line speed
- 3: IP address from DHCP
- 4: IP address
- 5: Gateway IP address
- 6: Subnet mask

## 5.2 NetToolK

#### (1) Installing the NetToolK

After obtaining "NetToolkSetup.exe" from our website, start it.

Refer to the user manual for more information on using the installer.

#### (2) Information list window



#### 1: "System"

Select "System" - "Exit" to exit the NetToolK.

2: "Tools"

Select "Tools" – "Settings" to switch the display of the LAN interface board information.

When the "Show LAN board information" check box is selected, the LAN interface board operation status can be displayed as shown below.



3: "Help" menu

Select "Help" - "About" to display the version information of NetToolK.

4: "Refresh List" button

Refresh the list of the LAN interface board. The application periodically refreshes the list, but you can refresh the list manually by clicking this button.

5: "Go to Web Page" button

Select the LAN interface board you want to configure, and then click "Configure using a web browser". The browser starts and displays the Web manager.

6: "Configure the LAN Board" button

Select the LAN interface board you want to configure, and then click "Configure Select the LAN See Board". See Setup Window.

7: LAN interface board list

The list displays the LAN interface boards connected to network.

The LAN interface boards connected to the same subnet are displayed.

#### (3) Setup Window

You can configure the LAN interface board by selecting the LAN interface board from the list screen and clicking "Configure the LAN Board".

To login at the login screen, enter a username and password.

Username: admin (factory default)

Password: admin (factory default)

Login to N	let Printer	×
<b>R</b>	User Name :   Password :	
C	Login	Cancel

1: "General" Tab

Use the "General" tab to configure WLAN board name and IP address.

NetToolK	X
General Configuration Wireless LAN S	upported Protocols User Account Maintenance
LAN board Information	
Network PCs use the following	g information to identify the LAN board.
LAN board name Net Printe	er 15 letters [max]
Set TCP/IP Configuration	
Current IP Address : 192.168	3.1.100
Obtain an IP Address Autor	matically
Use the following IP Address	
IP Address	192_168_10_100
Subnet Mask	255 255 255 0
Default Gateway	192 168 10 100
<u> </u>	
	Reset Apply Close

2: "Wireless LAN" Tab

Use the "Wireless LAN" tab to configure LAN.

eral Configur	ation Wite	ess LAN	Supported Protocols	Liser Account	Maintenance
alar coningai	adon		Supported Flotocols	oser Account	Maintenance
Set Wireles:	s LAN Config	juration -			
h					
🖌 📥 Net	work Type	Infra	structure 🔻		
SSI	D	CITIZ	ZENSYSTEMS		
Cha	nnel No	Auto	•		
Sec	urity System	None	• •		

3: "Supported Protocols" Tab

Use the "Supported Protocols" tab to enable LPR and the RAW protocol, set printer timeout duration, enable "Priority to Ethernet", and enable UPnP.

		USE ACCOUNT	Maintenance
Supported Protocols			
Enable LPR Printing			
📝 Enable Raw TCP/JetD	irect Printing		
TCP Port : 9100			
Timeout for print data :	180 0 - 65535(secor	nds]	
Priority to Ethernet.			
👿 Enable UPnP (Universa	al Plug and Play)		

#### 4: "User Account" Tab

Use the "User Account" tab to change the administrator name and password.

General Co	ofiguration	Wireless I AN	Supported Protocols	User Account	Maintenance
10110101-00	ingulation	11101000 12111	oupported i locoolo		indi Kondi loo
2	Set User				
99	New User	name	admin	15 letters [ma	×] 🖹 Set
	New Pass	word			
	Confirm N	ew Password			

5: "Maintenance" Tab

Use the "Maintenance" tab to restart the wired/wireless LAN interface board, return the settings to the factory default settings, and update the firmware.

NetToolK	-				
General Cor	figuration	Wireless LAN	Supported Protocols	User Account	Maintenance
6	C	Restart			
	💼 Fa	ctory Default			
	Upgrade :	System Firmware	9		
	New Firm	ware File :			🕞 Open
			0%		🕒 Upload
					Close

\* Contact us for details on updating the firmware.

#### Notes

- If you forget the new username and password, settings must be returned to the factory default settings.
- If the computer at which you are performing configuration and LAN interface board have different subnet values, a message like the one shown below appears in red letters.

If this message appears, set the IP address using the "Configure WLAN Board" button before configuring the LAN interface board.



Only the server name and IP address can be configured.

Configure the IP address correctly one time before configuring the wireless LAN interface board.

RetToolK	
General Configuration	
LAN board Information	
Network PCs use the following	ng information to identify the LAN board.
LAN board name Net Print	ter 15 letters [max]
Set TCP/IP Configuration	
Current IP Address : 169.254	54.169.188
Obtain an IP Address Auto	omatically
Use the following IP Addre	ess
IP Address	192 168 10 100
Subnet Mask	255 255 255 0
Default Gateway	192_168_10_100
	Reset Apply Close

## 6. Configuring Printer Settings Using LinkServer

Printer and network settings can be configured using a Web browser or Android app via the LinkServer function built into the CL-E321/CL-E331.

#### Notes

For Android, you need to download the app and provide a USB cable yourself.

The Android app can be downloaded from Google Play.

https://play.google.com/store/apps/details?id=com.citizen.app.linkserver

### 6.1 LinkServer user roles

LinkServer has the following three user roles available: User, Operator, and Administrator

The menus that appear for each user role can be changed to restrict operational access to LinkServer.

The Home screen for the user role appears when first connecting.

## 6.2 LinkServer menu configuration

The following figure illustrates the LinkServer menu configuration.



## 6.3 LinkServer connection procedure

#### Wired LAN

1. Open a Web browser and enter the IP address of the desired printer into the address bar (area circled in red).

The example illustrates the entry of "http://169.254.1.10".

C //169.254	k.1.10/	- C 💋 Citizen LinkServer	x	- <b>2 ×</b> ∩ ★ 0
	Link	Server™	CITIZEN	
	Printer Information	n	Front Panel Status	
	Model Number	CL-E321		
	IP Address	169.254.001.010	On Line	
	Status	Ready	Ready	
	Machine Information	- Serial number, Print counter		
	Access Level			
	LOG IN			

2. Press the [LOG IN] button to display the authentication screen. In the factory default state, the authentication password setting screen is displayed.

Link Configuration							
User Level	User	Operator	Administrator				
Username Password	Not logged in Not needed	Operator	Admin			SAVE	Save settings and return to main menu
						CANCEL	Cancel any changes
			C	ВАСК	Back to main	menu	
			Copyright © Citize	en Systems Jap	an Co. Ltd. 2014		

There are three types of user privileges for the Web Monitor: User, Operator, and Administrator. Press the [SAVE] button after entering the user names and passwords for the Operator and Administrator privileges to save the authentication information to the printer. Thereafter, if you press the [LOG IN] button, the authentication screen will be displayed. Enter the set authentication information.

#### Notes

- Be sure to specify 1 to 20 single-byte alphanumeric characters and symbols.
- You cannot specify "Operator" in the user name and password for the Operator privilege.
- You cannot specify "Admin" in the user name and password for the Administrator privilege.

3. The Home screen is displayed.

After successful authentication, the Home screen for the Operator or Administrator privilege appears.

Link CO Server™		CITIZEN	
Printer Information		Front Panel Status	
Model Number 1P IP Address S Status I Machine Information - Seria	21-E300 669.254.001.010 teady I number, Print counter	On Line Ready PNLSE    5109•	
Configure The Printer	nut and point studen	Operate The Printer	
System Setun Menu - Print	r configuration	Send File To Printer - Send printer code	
After Print Menu - Cutting,	Peeling and tearing	Firmware Download - Upgrade the printer	
Internal Interface Menu - Et	hernet, USB, Serial	Factory Defaults - Reset your printer	
Global Config Menu - Maste	rsettings	Restart Printer - Restart your printer	
User Settings Menu - User	access level settings	Emulation Switch - Switch the printer emulation	

#### Administrator Home Screen

The menus that appear for the User and Operator roles can be changed from the User Settings menu.

#### Notes

If you forget the set user name and password, initialize the settings by operating the printe unit to return to the factory default state, and set the authentication information again. Note that when you initialize the settings, not only the network settings but all the settings of the printer are initialized. We recommend backing up the printer settings in advance. You can import or export the printer settings from the LabelPrinterUtility. For details, refer to the manual of the LabelPrinterUtility.

#### 4. Press the Menu button on the Home screen to perform printer operations.

- · Printer Information: Displays printer information.
- Configure The Printer: Provides access to the same settings as configured with LabelPrinterUtility.
- Operate The Printer: Used to operate the printer.

#### 5. Once you are finished, press the [LOG OUT] button to log out.

The Home screen for the User role appears again after logging out.

#### USB (Android device)

#### 1. Preparation

You will need a so-called USB OTG (On-The-Go) adapter.

Which has a micro USB or Type-C male connecter on the Android side (depending on your Android device) and a Type-A female connecter on the other side.

Then you can connect a regular USB cable for printer which has a Type-A male and Type-B male to connect to a printer.



#### 2. Usage

The LinkServer app automatically starts up when a supported printer model is connected by USB to your Android device.



The app shows you the printer information or lets you set up the printer.

- link C	ND Corver		3 🗸 🖬 1851		
LINKC	Server		~~***		
	Printer Information				
	Model Number	CL-E321			
	IP Address	Not Installed			
	Status	Ready			
	Machine Information - Se				
	Configure The Printer				
	Page Setup Menu - Page layout and print styles				
	System Setup Menu - Printer configuration				
	After Print Menu - Cutting				
	Interface Menu - Etherne				
	Global Config Menu - Ma				
	User Settings Menu - Use				
	Operate The Printer				
	Test Print - Check your printer				
	Send File To Printer - Sen	d printer code			
	Firmware Download - Up	grade the printer			
< ●					

Press "SAVE" to apply changes.

The printer will automatically restart and save the new settings.

Wait until the printer starts up completely if you wish for further operations.

Print Speed  Print Darkness Adjust  O
Print Speed  Print Darkness Darkness Adjust 0 • • • • • • • • • • • • • • • • • •
Print Darkness 100 • Darkness Adiust 00 •
Darkness Adjust
Continuous Media Length Inch
Vertical Position Inch
Horizontal Shift
Vertical Image Shift no.00 inch
Auto Side Shift
Media Sensor See Through •
Small Media Adjustment •
Small Media Length p.co jinch
Symbol Set
Save settings and return to main menu

## 7. Configuring the Printer Using the Operation Panel

The following operations can be performed from the control panel after changing the printer operation mode to the special mode.

- · Adjust media sensors
- · Print test samples
- · Print the settings configuration
- · Change emulation modes
- · HEX dump mode
- · Initialize the printer
- \* This device is not equipped with the [Menu Configuration Mode] featured in other models.
- 1. With the top cover closed, turn on the power to the printer while pressing and holding the FEED key.

The printer changes to the special mode.

The buzzer emits 3 short tones and the status LED flashes alternately in green and red.



#### 2. Press the FEED key to select the desired operation mode.

Mode	Buzzer	Status LED					
		Color	Interval				
Special function mode	3 short tones	Alternately in green and	Flashes quickly				
		red					
Press the FEED key ↓							
Sensor Adjustment Mode	1 short tones	Green	Flashes				
Press the FEED key ↓							
Test print mode	2 short tones	Green	Flashes quickly				
Press the FEED key ↓							
Configuration print mode	3 short tones	Amber	Flashes				
Press the FEED key ↓							
Emulation switching mode	4 short tones	Red	Flashes quickly				
Press the FEED key ↓							
HEX dump mode	5 short tones	Red	Flashes				
Press the FEED key ↓							
Initialization mode	6 short tones	Red	Flashes quickly				
Press the FEED key ↓							
Returns to the sensor adjustment mode.							

- 3. Once the desired operation mode has been selected, press and hold the FEED key for at least 3 seconds.
- 4. Release the FEED key once the buzzer emits a long tone.

The printer is now in the desired operation mode.

5. After finishing use of operation modes, press and hold the FEED for at least 3 seconds to return to the normal startup mode.

After you have finished configuring each mode, restart the printer.

• To return to the normal startup mode without selecting an operation mode after changing to the special function mode, press and hold the FEED key for at least 3 seconds.

If you continue to press and hold the FEED key for at least 3 seconds after the buzzer emits a long tone, the buzzer will emit 4 short tones, and then printer restarts.

The printer restarts, and changes to normal mode.
# 7.1 Sensor Adjustment Mode

Use this mode to adjust media sensors (upper or lower) in accordance with the media used.

Use the label printer utility to adjust the media sensor easily from the host computer. If you are not using the label printer utility, use the following procedure to adjust the sensor.

Refer to 4.2 Obtaining the LabelPrinterUtility

Refer to 4.3 Using the LabelPrinterUtility

Set the sensor position and media before starting this adjustment procedure.

### Setting label detection sensor (transparent sensor) positions and media

1. Align the bottom sensor and upper sensor with each other at the same position.

**Refer to When using a label detection sensor (transparent sensor)** 

2. Peel a label and set the media so that only the backing paper (glassine paper) reaches the platen roller and media sensor.

If the media has black lines, do not set the media so that a black line is between the sensors.



3. Adjust the sensors.

Refer to Sensor adjustment (when using the label detection sensor (transparent sensor) or black mark detection sensor (reflective sensor))

Setting black mark detection sensor (reflective sensor) positions and media

1. Adjust the bottom sensor so that it is underneath the media.

### 2. Set the media so that the media covers the platen roller and media sensor.

Set that media so that black lines or gaps between labels do not cover the sensor.

· Using continuous media and label media without gaps between labels

Set the media so that a section without a black line (or label face stock for label media) does cover the platen roller and media sensor.



· Using label media with gaps

Peel a label and set the media so that only the backing paper (glassine paper) reaches the platen roller and media sensor.



### 3. Adjust the sensors.

Refer to Sensor adjustment (when using the label detection sensor (transparent sensor) or black mark detection sensor (reflective sensor))

### Notes

Do not install the upper sensor directly above the bottom sensor.

Normal operation may not be possible.

# Setting continuous media detection sensor (reflective sensor) positions and media

- 1. Adjust the bottom sensor so that it is underneath the media.
- 2. Set the media so that it covers the platen roller and media sensor.

If the media has black lines, do not set the media so that a black line is between the sensors.

### 3. Adjust the sensors.



### Refer to Sensor adjustment (when using the continuous media detec-

```
tion sensor (reflective sensor))
```

### Notes

Do not install the upper sensor directly above the bottom sensor.

Normal operation may not be possible.

### Sensor adjustment (when using the label detection sensor (transparent sensor) or black mark detection sensor (reflective sensor))

- 1. Turn on the power to the printer while pressing and holding the FEED key to start the printer in special function mode.
- 2. Press the FEED key once to select sensor adjustment mode.

The buzzer emits 1 short tone.

The status LED also flashes in green.



- 3. Press and hold the FEED key for at least 3 seconds.
- 4. Release the FEED key once the buzzer emits a long tone and then press the FEED key again.

The printer is now in sensor adjustment mode.

5. Press the FEED key to select either the label detection sensor (transparent sensor) or black mark detection sensor (reflective sensor).

Every press of the FEED key toggles between the label detection sensor (transparent sensor) and black mark detection sensor (reflective sensor) options.

Sensor	Buzzer	Stat	us LED
		Color	Interval
label detection sensor (Transparent sensor)	1 short tones	Green	Flashes
Press	the FEED key 1	-	
black mark detection sensor (Reflective sen-	2 short tones	Green	Flashes quickly
sor)			

6. Press and hold the FEED key for at least 3 seconds.

### 7. Release the FEED key once the buzzer emits a long tone.

The sensor adjustment process starts.

- · Once sensors have been adjusted, the buzzer emits 1 short tone.
- The buzzer emits 1 long tone if sensor adjustment fails. If this happens, check the sensor and media positions.
- 8. To save and complete the sensor adjustments, press and hold the FEED key for at least 3 seconds.

The buzzer emits 4 short tones, and the printer restarts.

### Sensor adjustment (when using the continuous media detection sensor (reflective sensor))

1. In the online setting mode, set the media sensor mode to the continuous media detection sensor (reflective sensor) mode, and turn the power off.

**Refer to 8. Online Configuration Mode** 

- 2. Turn on the power to the printer while pressing and holding the FEED key to start the printer in special function mode.
- 3. Press the FEED key once to select sensor adjustment mode.

The buzzer emits 1 short tone.

The status LED also flashes in green.



- 4. Press and hold the FEED key for at least 3 seconds.
- 5. Release the FEED key once the buzzer emits a long tone and then press the FEED key again.

The printer is now in sensor adjustment mode.

# 6. Press the FEED key to select the continuous media detection sensor (reflective sensor).

Each press of the FEED key toggles between the label detection sensor (transparent sensor), the black mark detection sensor (reflective sensor), and the continuous media detection sensor (reflective sensor) options.

Sensor	Buzzer	Statu	is LED		
		Color	Interval		
label detection sensor (Transparent sen-	1 short tones	Green	Flashes		
sor)					
Press the FEED key ↓					
black mark detection sensor (Reflective	2 short tones	Green	Flashes quickly		
sensor)					
Pr	ess the FEED I	key ↓			
continuous media detection sensor (Re-	3 short tones	Amber	Flashes		
flective sensor)					
Pr	ess the FEED I	key ↓			
Returns to the label	detection sense	or (transparent sensor).			

### 7. Press and hold the FEED key for at least 3 seconds.

### 8. Release the FEED key once the buzzer emits a long tone.

The sensor adjustment process starts.

- · Once sensors have been adjusted, the buzzer emits 1 short tone.
- The buzzer emits 1 long tone if sensor adjustment fails. If this happens, check the sensor and media positions.
- 9. To save and complete the sensor adjustments, press and hold the FEED key for at least 3 seconds.

The buzzer emits 4 short tones, and the printer restarts.

## 7.2 Test print mode

This mode prints the test sample.

This printer can print test samples to label media and continuous media.

Printing test samples is a quick way to check print quality.



Load media and then perform the following procedure.

- 1. Turn on the power to the printer while pressing and holding the FEED key to start the printer in special function mode.
- 2. Press the FEED key twice to select test print mode.

The buzzer emits 2 short tone.

The status LED also flashes quickly in green.



- 3. Press and hold the FEED key for at least 3 seconds.
- 4. Release the FEED key once the buzzer emits a long tone.

The printer is now in test print mode.

### 5. Press the FEED key to select the media.

Media	Buzzer	Status LED				
		Color	Interval			
Label media	1 short tones	Green	Flashes			
	Press the FEED key 1					
Continuous	2 short tones	Green	Flashes quickly			

Each press of the FEED key toggles between label media and continuous media.

### 6. Press and hold the FEED key for at least 3 seconds.

#### 7. Release the FEED key once the buzzer emits a long tone.

The test print process starts.

Once the test sample has been printed, press the FEED key to print another test sample without a feed operation.

# 8. Once the test sample has been printed, turn the power to the printer off and on again to reset the printer in the normal startup mode.

#### Notes

Normal mode printing can also be performed when the printer is in test print mode. Note that pressing the FEED key while the printer is in test print mode will not feed media. Instead, it will print a test sample.

## 7.3 Configuration Print Mode

This mode is used to print the printer settings configuration when using continuous media mode.

Printing the current settings configuration is a quick way to check the current configuration.

Machine Information	n	
Model Number	:	CL-E321
Serial Number	:	RH******
Boot Version	:	0.0
ROM Version	:	*****
ROM Date(DD//MM//YY)	:	**/**/**
ROMCheck Sum	:	****
Print Counter	:	0001.234km
Service Counter	:	0001.234km
Cut Counter	:	0
Sensor Monitor	:	1.50V
MAC Address	:	frfrfrfrfrff
Current Menu Settin	g	
[Global Config Menu]		
Config Set	:	1
coming bee		*
[PageSetup Menu]		
Printe		~ IPS
Adjust	- <u>-</u> -	
Paper Position		0.00 inch
Paper Position Feed Key Action		0.00 inch Feeds Media
Paper Position Feed Key Action [Interface Menu]		0.00 inch Feeds Media
Paper Position Feed Key Action [Interface Menu] RS-232C Baud rate		0.00 inch Feeds Media 9600 bps
Paper Position Feed Key Action [Interface Menu] RS-232C Baud rate RS-232C Parity		0.00 inch Feeds Media 9600 bps None
Paper Position Feed Key Action [Interface Menu] RS-232C Baud rate RS-232C Length RS-232C Length		0.00 inch Feeds Media 9600 bps None 8 bit
Paper Position Feed Key Action [Interface Menu] RS-232C Baud rate RS-232C Baud rate RS-232C Length RS-232C Stop bit RS-232C Stop bit		0.00 inch Feeds Media 9600 bps None 8 bit 1 bit
Paper Position Feed Key Action [Interface Menu] RS-232C Baud rate RS-232C Parity RS-232C Length RS-232C Stop bit RS-232C X-ON		0.00 inch Feeds Media 9600 bps None 8 bit 1 bit Yes
Adjust Paper Position Feed Key Action [Interface Menu] RS-232C Baud rate RS-232C Parity RS-232C Length RS-232C Stop bit RS-232C X-ON USB Device Class		0.00 inch Feeds Media 9600 bps None 8 bit 1 bit Yes Printer
Paper Position Feed Key Action [Interface Menu] RS-232C Baud rate RS-232C Baud rate RS-232C Parity RS-232C Stop bit RS-232C Stop bit RS-232C Stop bit RS-232C X-ON USB Device Class USB VCOM Protocol		0.00 inch Feeds Media 9600 bps None 8 bit 1 bit Yes Printer Auto
Paper Position Feed Key Action [Interface Menu] RS-232C Baud rate RS-232C Parity RS-232C Parity RS-232C Vor RS-232C X-ON USB Device Class USB VCOM Protocol IPv4 Address		0.00 inch Feeds Media 9600 bps None 8 bit 1 bit Yes Printer Auto 000.000.000.000
Paper Position Feed Key Action [Interface Menu] RS-232C Baud rate RS-232C Parity RS-232C Length RS-232C Stop bit RS-232C X-ON USB Device Class USB VCOM Protocol IPv4 Address IPv4 Subnet Mask		0.00 inch Feeds Media 9600 bps None 8 bit 1 bit Yes Printer Auto 000.000.000,000 000.000.000
Paper Position Feed Key Action [Interface Menu] RS-232C Baud rate RS-232C Baud rate RS-232C Cangth RS-232C Stop bit RS-232C Stop bit RS-232C X-ON USB Device Class USB VCOM Protocol IPv4 Address IPv4 Subnet Mask IPv4 Gateway		0.00 inch Feeds Media 9600 bps None 8 bit 1 bit Yes Printer Auto 000.000.000.000 000.000.000 000.000.00
Paper Position Feed Key Action [Interface Menu] RS:232C Baud rate RS:232C Parity RS:232C Parity RS:232C Parity RS:232C Acon USB Device Class USB VCOM Protocol IPv4 Address IPv4 Subnet Mask IPv4 Gateway IPv4 DHCP		0.00 inch Feeds Media 9600 bps None 8 bit 1 bit Yes Printer Auto 000.000.000.000 000.000.000 000.000.00

### Example of printed settings configuration

Load media and then perform the following procedure.

- 1. Turn on the power to the printer while pressing and holding the FEED key to start the printer in special function mode.
- 2. Press the FEED key 3 times to select configuration print mode.

The buzzer emits 3 short tone.

The status LED also flashes in amber.



3. Press and hold the FEED key for at least 3 seconds.

### 4. Release the FEED key once the buzzer emits a long tone.

The configuration print process starts. Once the configuration has been printed, the printer will be in the online state.

- 5. To print configurations that include default settings, continue pressing and holding the FEED for at least 3 seconds without releasing your finger at step 4.
- 6. Release the FEED key once the buzzer emits a long tone and then press the FEED key again.

The process to print a configuration that includes default settings starts.

Once the configuration has been printed, the printer will be in the online state.

### 7.4 Emulation switching mode

This mode is used to change the command set used.

- 1. Turn on the power to the printer while pressing and holding the FEED key to start the printer in special function mode.
- 2. Press the FEED key 4 times to select emulation switching mode.

The buzzer emits 4 short tone.

The status LED also flashes quickly in amber.



- 3. Press and hold the FEED key for at least 3 seconds.
- 4. Release the FEED key once the buzzer emits a long tone.

The printer is now in emulation switching mode.

### 5. Press the FEED key to select an emulation switching mode.

Each press of the FEED key cycles through the emulation mode options of Datamax mode, Zebra mode, and Eltron mode.

Emulation mode	Buzzer	Stat	tus LED
		Color	Interval
Datamax mode	1 short tones	Green	Flashes
		Press the FEED key $\downarrow$	
Zebra mode	2 short tones	Green	Flashes quickly
		Press the FEED key $\downarrow$	
Eltron mode	3 short tones	Amber	Flashes
		Press the FEED key $\downarrow$	
		Returns to Datamax mode.	

- 6. Press and hold the FEED key for at least 3 seconds.
- 7. Release the FEED key once the buzzer emits a long tone and then press the FEED key again.

The selected emulation mode is set, and the printer restarts.

# 7.5 HEX Dump Mode

This mode is used to print a hex dump list (data received by the printer represented in hex values) for confirmation of the data content.

### Example of dump list printing

2 40 30 31	30 30 0D 02 6	0 30 30 32	30 0D 02	4C .M0	0100c0020	L
31 31 00	31 30 30 30 3	0 30 30 30	30 30 31	30 D11	.100000000	010
31 30	31 32 33 34 3	5 36 37 38	39 3A 38	3C 001	012345678	9:;<

Load media and then perform the following procedure.

- 1. Turn on the power to the printer while pressing and holding the FEED key to start the printer in special function mode.
- 2. Press the FEED key 5 times to select HEX dump mode.

The buzzer emits 5 short tone.

The status LED also flashes in red.



3. Press and hold the FEED key for at least 3 seconds.

### 4. Release the FEED key once the buzzer emits a long tone.

The printer is now in HEX dump mode.

#### 5. Press the FEED key to select the media.

Each press of the FEED key toggles between label media and continuous media.

Media	Buzzer	S	tatus LED				
		Color	Interval				
Label media	1 short tones	Green	Flashes				
	Press the FEED key 1						
Continuous	2 short tones	Green	Flashes quickly				

- 6. Press and hold the FEED key for at least 3 seconds.
- 7. Release the FEED key once the buzzer emits a long tone and then press the FEED key again.

The hex dump list print process starts.

8. Once the HEX dump list has been printed, turn the power to the printer off and on again to reset the printer in the normal startup mode.

## 7.6 Initialization Mode

This mode is used to initialize printer settings and the user memory area.

1. Turn on the power to the printer while pressing and holding the FEED key to start the printer in special function mode.

### 2. Press the FEED key 6 times to select initialization mode.

The buzzer emits 6 short tone.

The status LED also flashes quickly in red.



- 3. Press and hold the FEED key for at least 3 seconds.
- 4. Release the FEED key once the buzzer emits a long tone.

The printer is now in initialization mode.

5. Press the FEED key to select initialization of settings or initialization of the user memory area.

Each press of the FEED key toggles between settings initialization and user memory area initialization.

Initialization option	Buzzer	Status LED			
		Color	Interval		
Settings initialization	1 short tones	Green	Flashes		
Press the FEED key 1					
User memory area initialization	2 short tones	Green	Flashes quickly		

- 6. Press and hold the FEED key for at least 3 seconds.
- 7. Release the FEED key once the buzzer emits a long tone and then press the FEED key again.

Once the selected initialization process completes, the printer restarts.

# 8. Online Configuration Mode

1. Press and hold the FEED key for at least 3 seconds while the printer is online and not receiving data.

The printer is now in online configuration mode.

The buzzer emits 3 short tones and the status LED flashes alternately in green and red.



Media sensor mode	Status LED						
		Color	Interval				
Label detection sensor (transparent sen-	1 short tones	Green	Flashes				
sor) mode							
Press the FEED key ↓							
Black mark detection sensor (reflective	2 short tones	Green	Flashes quickly				
sensor) mode							
Press the FEED key ↓							
Continuous media detection sensor (re-	3 short tones	Amber	Flashes				
flective sensor) mode							
Press the FEED key $\downarrow$							
Thermal-transfer printing mode	4 short tones	Amber	Flashes quickly				
Pr	ess the FEED k	aey ↓					
Direct-thermal printing mode	5 short tones	Red	Flashes				
Pr	ess the FEED k	xey ↓					
Bluetooth connection update mode	6 short tones	Red	Flashes quickly				
*							
Pr	ess the FEED k	iey↓					
All Bluetooth pairing information deletion	7 short tones	Alternately in green	Flashes quickly				
mode		and Amber					
*							
Pr	ess the FEED k	xey ↓					
Returns to the label det	ection sensor (tr	ansparent sensor) mod	le.				

### 2. Press the FEED key to select media sensor mode.

\* Only when a Bluetooth interface board is installed

### 3. Press and hold the FEED key for at least 3 seconds.

### 4. Release the FEED key once the buzzer emits a long tone.

The selected media sensor mode is set.

# 9. Clearing Jobs Stored in the Printer

Jobs stored in the printer can be cleared when the printer is paused.

1. Press the FEED key if the printer is printing or receiving data.

The printer is now paused.

2. Press and hold the FEED key for at least 3 seconds.

The buzzer emits 1 short tone.

### 3. Release the FEED key.

One job has been cleared.

Alternatively, continue to press and hold the FEED key for at least 3 second without releasing your finger until the buzzer emits 2 short tones.

### 4. Release the FEED key once the buzzer emits 2 short tones.

All jobs have been cleared.

# 10. Cutter lock release mode

The blade of the cutter may sometimes be left exposed due to reasons such as a paper jam.

If the issue is not resolved even after removing the jammed media and turning off and restarting the power, follow the steps below to enable the cutter lock release mode.

### 1. Remove the jammed media.

- 2. While pressing the cover open buttons (left and right), open the top cover.
- 3. Check that the printer is online and not receiving data.
- 4. Continue to press and hold the FEED key until the cut operation is performed.

When the FEED key is pressed and held for at least 3 seconds, the printer will switch to online configuration mode, the buzzer will emit 3 short tones, and the status LED will flash alternately in green and red.

During this process, be careful not to release the FEED key.

Press and hold the FEED key for at least another 5 seconds so that the buzzer emits 4 tones and the cut operation is performed once.

This function is enabled for only the integrated cutter.

# 11. Maintenance

Perform printer maintenance on a regular basis to ensure that the printer is always in good working condition.





Excluding ethyl alcohol, do not use solvents such as benzene, acetone, thinner, or others to clean the printer. Doing so may cause the printer surface or other parts to deform.

## **11.1 Plastic Surface of Printer and Platen**

• Use a soft cloth or cotton swab dipped with a small amount of ethyl alcohol to wipe off dust and dirt.

### Notes

Using an excessive amount of ethyl alcohol to clean the platen may cause surface deformation, which would result in unstable feed operation.

## 11.2 Thermal head

• Use a cotton swab dipped with a small amount of ethyl alcohol.



- The thermal head is hot immediately after printing. Do not touch the thermal head at this time.
- Do not touch the thermal head with bare hands or do not allow metals to come into contact with the thermal head.

### 11.3 Peeler

### Peeled label detection sensor

• Use a soft cloth or cotton swab to wipe off dust and dirt.

### Peeler roller

• Use a soft cloth or cotton swab dipped with a small amount of ethyl alcohol to wipe off dust and dirt.



You may get injured by the peeling plate during cleaning. Take sufficient care.

# 12.1 Error/Alarm Indications

The status LED and buzzer are used to confirm error status when errors occur in the printer.

Status LED	Buzzer	Error	Error description (in bold) and resolution
Flashes	2 short	Head Up Error	Top cover is not closed correctly.
in red	tones		Close the top cover correctly.
Flashes	3 short	End of Media Error	Printer has run out of media.
in red	tones		Media is not set correctly.
			Open the top cover and load media or set the media correctly.
Flashes	4 short	Media Load Error	Label gaps or black lines cannot be detected.
in red	tones	Media Jam Error	Check the media sensor positions.
			<ul> <li>Readjust the media sensors.</li> </ul>
			<ul> <li>Make sure the selection of the label detection sensor (trans- parent sensor), the black mark detection sensor (reflective sensor), or the continuous media detection sensor (reflective sensor) matches the type of media used.</li> </ul>
			Media cannot be transported.
			<ul> <li>Open the top cover, remove any media blocking transport, and set the media again.</li> </ul>
Flashes	5 short	End of Ribbon Er-	Printer has run out of ribbon.
in red	tones	ror	Open the cover and replace the ribbon.
			Ribbon is not loaded correctly.
			Open the cover and load the ribbon again.

Status LED	Buzzer	Error	Error description (in bold) and resolution
Flashes	6 short	Cutter Error	Cutter is not operating.
in red	tones	(models with cut- ters)	<ul> <li>Open the top cover and remove any media or other object blocking cutter operation.</li> </ul>
			<ul> <li>If the cutter does not operate after removing foreign objects, the cutter may not be connected or installed correctly or may have failed. Contact your retailer.</li> </ul>
			Home position cannot be detected.
			The auto cutter may have failed. Contact your retailer.
		Peeler Error	The peeler cannot be recognized.
		(models with peel-	Turn the power to the printer off and on again.
		61)	<ul> <li>If the peeler does not operate after turning the power off and on again, it may not be correctly connected or installed, or there may be a breakdown.</li> </ul>
			Contact your retailer.
Flashes	Repeti-	Head Low Temper-	The thermal head is at a low temperature (approximately
in am-	am- tions of ature Error er long tones	-10°C).	
ber		- Use the printer in proper environments of at least 0°C.	
			The thermal head is not connected.
			Check the cable connection with the thermal head.
Flashes	Repeti-	RS-232C Commu-	Parity error
alter-	tions of	nication Error	Framing error
red and	tones		Receive buffer is full
green	101100		Transmission buffer is full
			Check the communication settings.
Flashes	Repeti-	Hardware Error	A hardware error has been detected.
alter-	tions of		Immediately turn off the power to the printer and contact your
red and	tones		retailer.
amber	101100		
Flashes	None	Head High Temper-	The thermal head or feed motor is at a high temperature.
ber		Mater Lligh Tem	<ul> <li>Printing stops if the thermal head reaches approximately 70°C</li> </ul>
		perature Alarm	or more while printing. Printing resumes automatically once the temperature falls to approximately 60°C or lower.
			<ul> <li>Printing stops if the feed motor reaches approximately 95°C or more while operating. Printing resumes automatically once the temperature falls to approximately 85°C or lower.</li> </ul>

Status	Buzzer	Error	Error description (in bold) and resolution
LED			
Flashes in red	None	Head Check Alarm	The heater element resistance value of the thermal head is abnormal.
			A thermal head with a number of heater elements differing from the specifications is installed.
			<ul> <li>Press the FEED key once to cancel this alarm.</li> </ul>
			<ul> <li>We recommend contacting your retailer and requesting re- placement of the thermal head.</li> </ul>
			* The CL-E321/CL-E331 does not have a broken head element check function so if there are vertical white lines that you sus- pect are caused by a broken head element, clean the thermal head and then perform a print check in the test print mode.
			If the white line problem is not resolved, the head element may be broken.

## **12.2 Emulation Auto Detect setting**

If a control language different from the emulation when operating with the Emulation Auto Detect setting in System Setup set to "On" or "Full Auto" is received, the emulation is automatically switched. (Note that the Eltron language will not be detected.)

### When the Emulation Auto Detect setting is set to "Full Auto"

During startup, the saved emulation is started by Emulation Select. Then, operation is continued with the emulation of the initially-received control language. New emulations are saved to the Emulation Select setting. At this time, automatic restart is not carried out.

If the printer is manually restarted later on, it will start up with the newly saved emulation setting. When a different control language is received without restarting, the emulation of the last received control language is saved in the command settings, and automatic restart is carried out. Note that the data received before restarting is ignored.

### When the Emulation Auto Detect setting is set to "On"

- (1) When an emulation command different from the printer settings is received, the buzzer emits one short tone and the status LED flashes alternately in green and orange.
- (2) If the FEED key is pressed and held for at least 3 seconds, the buzzer emits one long tone, and the emulation switches to that compatible with the command sent when the FEED key is released.
- (3) If the FEED key is not released in step (2) but is pressed and held for at least 3 more seconds, the buzzer emits four short tones, and the emulation does not switch when the FEED key is released but instead returns to the online state.

## 12.3 Troubleshooting

This section explains the corrective action to take when trouble occurs with the printer or an error message is displayed.

• Items to check when a malfunction occurs

When the printer malfunctions during operation, take corrective action with reference to the following table.

If the corrective action does not solve the problem, consult with the service personnel at the dealer where you purchased the printer.

Indication	Check	Corrective action
The LED do not	Is the plug of the power cord correctly in-	Insert the plug of the power cord correctly
light up when print-	serted into the electric outlet?	in the electric outlet.
er power is connec-	Is the connector of the power cord correct-	Insert the connector of the power cord
ted.	ly inserted into the power inlet of the print-	correctly into the power inlet of the printer.
	er?	
	Is the power cord damaged?	Replace the power cord. Consult with the
		dealer where the printer was purchased to make sure you obtain a cord made espe- cially for the printer.
		Note: Do not use any power cord except one made especially for the printer.
	Is power supplied to the electric outlet the printer is connected to?	Check to make sure power is supplied to the outlet.
		If there are any problems, make sure pow- er is supplied to the building.
		Or find out if a power failure has occurred.
	Is the main fuse in the building's fuse box burnt out?	If necessary, replace the main fuse in the building's fuse box, and reset the main breaker.
		Ask a qualified serviceman to carry out the replacement.

Refer to 3.5 Connecting the AC Adapter

Indication	Check	Corrective action
Paper is feeding,	Is the thermal printhead dirty?	If it is dirty, remove the dirt with the attach-
but nothing is prin-	Is a label stuck to the head?	ed head cleaner (Sold separately).
ted.		If a label is stuck to the thermal printhead remove it.
		Note: Do not use a metal object to remove a label stuck to the inside of the printer.
		(This may damage the thermal printhead.)
		If adhesive label material is stuck to the
		thermal printhead, remove it with a soft
		cloth soaked in ethyl alcohol.
	Is the recommended ribbon or a ribbon of	Use the recommended ribbon or a ribbon
	the same type used?	of the same type.

### Refer to 3.3 Loading a Ribbon

Refer to 11. Maintenance

Indication	Check	Corrective action
The printer is not printing neatly.	Are the media and the ribbon correctly set?	Correctly set the media and the ribbon.
	Is the printing density too high or too low?	Set the appropriate printing density using the menu or control software.
	Is the platen dirty?	If it is dirty, clean it with ethyl alcohol.
	Is it deformed?	If it is deformed, replace it.
		Note: Consult with the dealer that sup- plied the printer concerning the replace- ment.
	Is the thermal printhead dirty?	If it is dirty, remove the dirt with the attach-
	Is a label stuck to the head?	ed head cleaner (Sold separately).
		If a label is stuck to the thermal printhead remove it.
		Note: Do not use a metal object to remove a label stuck to the inside of the printer.
		(This may damage the thermal printhead.)
		If adhesive label material is stuck to the thermal printhead, remove it with a soft cloth soaked in ethyl alcohol.
	Is the recommended ribbon or a ribbon of	Use the recommended ribbon or a ribbon
	the same type used?	of the same type.
	Is the printer's head pressure balance cor-	Use the slider to adjust the head pressure
	used?	oi trie triermai print nead.

<b>Refer to 3.2 Loading Paper</b>
Refer to 3.3 Loading a Ribbon
Refer to 4.1 List of Settings
Refer to 11. Maintenance

Indication	Check	Corrective action
The printing posi- tion changes.	Are the media and the ribbon correctly set?	Correctly set the media and the ribbon.
	Is the platen dirty?	If it is dirty, clean it with ethyl alcohol.
	Is it deformed?	If it is deformed, replace it.
		Note: Consult with the dealer that sup- plied the printer concerning the replace- ment.
	Are the data contents and the command signals from the host appropriate?	If an error message is displayed, check the content of the software and the com- munication status set by the host comput- er.
	Are the menu values set appropriately?	Set the correct menu values using the op- erating panel or the host computer.
	Are the sensitivities of the media sensors appropriate for the media that is used?	Set the media sensitivity to appropriate values.
		If this does not solve the problem, change the "Sensor level" that is set in the "Sys- tem setup."

Refer to 2.2 Operation panel Refer to 3.2 Loading Paper Refer to 4.1 List of Settings

### Refer to 11. Maintenance

Indication	Check	Corrective action
The ribbon is wrin-	Is the ribbon used correctly balanced to	Adjust the left - right balance with the left -
kled.	the right and left?	right ribbon balance adjustment knob.
	Is the printing density too high?	Set the appropriate printing density using
		the menu or control software.
	Are the media and ribbon the recommen-	Use the recommended products or equiv-
	ded products or equivalent products?	alent products. If this does not correct the
		problem, contact a service representative.

### Refer to Adjusting the Left/Right Balance of the Ribbon

Indication	Check	Corrective action
The ribbon does	Is the ribbon set in the correct course?	Set the ribbon in the correct course.
not wind.	Is the ribbon winding direction reversed?	Set the correct winding direction.



Indication	Check	Corrective action
A cutter error oc-	Is there any jammed media?	If the issue is not resolved even after re-
curs.		moving the jammed media and turning off
		and restarting the power, enable the cutter
		lock release mode and release the cutter
		lock.



# 12.4 Basic Specifications

### **Printing**

Item	Description	
Print method	Direct-thermal / thermal-transfer printing	
Resolution	CL-E321/CL-	Main scanning line density: 203 dots/inch (8 dots/mm)
	E321EX	Sub-scanning line density: 203 dots/inch (8 dots/mm)
		Head dots: 864 dots (effective dots: 832)
	CL-E331/CL-	Main scanning line density: 300 dots/inch (11.8 dots/mm)
	E331EX	Sub-scanning line density: 300 dots/inch (11.8 dots/mm)
		Head dots: 1248 dots (effective dots: 1240)
Max. print width	CL-E321/CL-	104 mm / 4.1 inch
	E321EX	
	CL-E331/CL-	105 mm / 4.1 inch
	E331EX	
Max. print length	CL-E321/CL-	(Datamax) 2539.7 mm/99.99 inch
	E321EX	(Zebra) 2540.0 mm/100.00 inch
	CL-E331/CL-	1,270.0 mm / 50.00 inch
	E331EX	
Print density	Print density is adjustable with software	

### Print speed

Item	Description	
Print speed setting	CL-E321/CL- E321EX	2 to 8 inches per second in 1-inch increments (7 to 8 inches per second possible at normal temperature using a print density of 10 and the recommended media and ribbon)
	CL-E331/CL- E331EX	2 to 6 inch per second in 1-inch increments
	Peeler model	2 - 4 inches per second in 1-inch increments

### Print mode

Item	Description
Batch mode	Normal printing (single or multiple sheets)
Tear off mode	Back-feeds to the tear-off position after printing is complete. (Labels may
	peel when roll media is back-fed.)
Cut mode	Prints while cutting after every specified number of sheets/labels. Two types
	of cut mode operations are available.
	• Back-feed
	Cut-through
	(Cut-through pauses printing to cut the previous label when it reaches the cut position. Printing resumes after the cut operation, but a gap may be
	formed at the location where printing was paused.)
Peeling mode	The label is peeled from the backing paper after label printing.

### <u>Media</u>

Item		Description	
Media types	Roll, fanfold media		
	(Continuous label media, die-cut media, continuous tag media, and continuous ticket		
	media)		
Roll media orienta-	Outer surface		
tion			
Recommended	Thermal-transfer: La	bel media (Lintec LR1111)	
media	Direct-thermal media	: Label media (Ricoh 150LA-1),	
	Tag media (Ricoh 13	OLHB)	
Max. media width	118.0 mm / 4.65 inch		
Min. media width	25.4 mm / 1.00 inch		
Min. label width	21.5 mm / 0.85 inch		
Min. label pitch*1	Standard model	8.89 mm / 0.35 inch*2	
	Peeler model	Direct thermal: 27.94 mm / 1.10 inches	
		Thermal transfer: 37.54 mm / 1.48 inches	
Max label nitch	CL-E321/CL-	(Datamax) 2539 7mm/99 99inch	
Max. laber piteri	E321EX	(Zebra) 2540 0mm/100 00inch	
		(Pooler model:  122.54  mm / 4.82  inch)	
	CL-E331/CL-	1 270.0 mm / 50.00 inch	
	E331EX	(Bealer model: 199 E4 mm $(4.99 \text{ inch})$	
Max media thick-	Standard model	(Feeler model: 122.54 mm / 4.62 mch)	
ness	and cutter model	0.13 mm7 0.0073 mm	
	Peeler model	0.17 mm / 0.0067 inch	
Max. media length	CL-E321/CL-	Standard model and cutter model:	
	E321EX	(Datamax) 2539.7mm/99.99inch	
		(Zebra) 2540.0mm/100.00inch	
		Peeler model (max. label length): 120 mm / 4.72 inches	
	CL-E331/CL- E331EX	Standard model and cutter:model:	
		1,270.0 mm / 50.00 inch	
		Peeler model (max. label length): 120 mm / 4.72 inches	
Min. media	Standard model	6.35 mm / 0.25 inch*2	
length*1	and cutter model		
	Peeler model	Direct thermal: 25.40 mm / 1.00 inch	
		Thermal transfer: 35.00 mm / 1.38 inches	
Min. media thick- ness	0.0635 mm / 0.0025 inch		
Loaded roll diame-	Max. external diameter: 127 mm / 5 inch		
ter	Media core: 25.4 or 38.1 mm / 1 or 1.5 inch		
	(Peeler model: 38.1 mm / 1.5 inches)		

\*1 To use media with a pitch of less than 1 inch, enable the [Small Media Adjustment] setting.

\*2 For models with a cutter, the cutter operation will not be performed if the media length is less than 25.4 mm (1 inch).

### <u>Ribbon</u>

Item	Description
Ribbon wind direc-	Outer winding (ink surface facing outward)
tion	
Recommended rib-	B110A (Ricoh)
bon	
Max. ribbon width	114.0 mm / 4.50 inch
Min. ribbon width	35.0 mm / 1.38 inch
Max. ribbon length	300.0 m / 984 feet
Max. roll diameter	68.0 mm / 2.68 inch
Core inner diame-	25.4 ±0.254 mm / 1.00 ±0.01 inch
ter	
Core outer diame-	33.4 ±0.50 mm / 1.31 ±0.02 inch
ter	
Ribbon end tape	Max. 80 mm / 3.15 inch
length	
Ribbon end detec-	Ink ribbon end detection by ribbon encoder sensor
tion	

### **Barcodes**

Item		Description
Datamax <sup>®</sup> emulation	One-di-	•Code 3 of 9 •UPC-A •UPC-E •EAN-13 (JAN-13) •EAN-8
	men-	(JAN-8) •Interleaved 2 of 5 •Code 128 •HIBC (Code 3 of 9 using
	sionai	ing Modulus 43) •Codabar (NVV-7) •Int 2 of 5 (Interleaved 2 of 5 us-
		•UPC5DIG Add •Code 93 •Telepen
		•ZIP •UCC/EAN128 •UCC/EAN128(for K-MART) •UCC/EAN128
		Random Weight •FIM
	Two-di- men- sional	•Maxi Code •PDF-417 •Data Matrix •QR Code
		•Aztec •GS1 Databar Omnidirectional (RSS-14)
		•GS1 Databar Truncated (RSS-14 Truncated)
		•GS1 Databar Stacked (RSS-14 Stacked)
		•GS1 Databar Stacked Omnidirectional (RSS-14 Stacked Omni- directional)
		•GS1 Databar Limited (RSS Limited)
		•GS1 Databar Expanded (RSS Expanded)
Zebra <sup>®</sup> emulation	One-di-	•Code 11 •Interleaved 2 of 5 •Code 39 •EAN-8 •UPC-E •Code93
	men- sional	•Code128 •EAN-13 •Industrial 2 of 5 •Standard 2 of 5 •ANSI CO-
		•UPC-A •POSTNET •Planet
	Two-di-	•Code49 •PDF-417 •CODA BLOCK •Maxi Code •Micro PDF-417
	men- sional	Data Matrix •QR Code •TLC39 •Aztec
		•GS1 Databar Omnidirectional (RSS-14)
		•GS1 Databar Truncated (RSS-14 Truncated)
		•GS1 Databar Stacked (RSS-14 Stacked)
		•GS1 Databar Stacked Omnidirectional (RSS-14 Stacked Omni- directional)
		•GS1 Databar Limited (RSS Limited)
		•GS1 Databar Expanded (RSS Expanded)
Eltron <sup>®</sup> emulation	One-di-	•Code39 •Code93 •Code128 •Codabar •EAN-8 •EAN-13
	men- sional	•German Postal Code•Interleaved2of5 •POSTNET •Planet
_		•Japanese Postnet •UCC/EAN-128 •UPC-A •UPC-E
		•UPC-Interleaved2of5 •Plessey(MSI-1) •MSI-3
	Two-di- men- sional	•Aztec •Data Matrix •MaxiCode •PDF-417 •QR Code
		•GS1 Databar Omnidirectional (RSS-14)
		•GS1 Databar Limited (RSS Limited)
		•GS1 Databar Stacked (RSS-14 Stacked)
		•GS1 Databar Truncated (RSS-14 Truncated)

### Fonts

Item	Description
Datamax <sup>®</sup> emulation	(1) 7 types of fixed-pitch fonts
	(2) OCR fonts
	OCR-A*1 and OCR-B*1
	(3) Proportional fonts
	CG Triumvirate smooth font
	CG Triumvirate bold smooth font
	CL-E321/CL-E321EX: 6, 8, 10, 12, 14, 18, 24, 30, 36, and 48 points
	CL-E331/CL-E331EX: 4, 5, 6, 8, 10, 12, 14, 18, 24, 30, 36, and 48 points
	Character sets: Compliant with code page 850
	(4) TrueType™ rasterizer
	(5) Kanji fonts (Gothic)
	JIS 1st level Kanji, JIS 2nd level Kanji, Special symbol, Extended Kanji
	16 dot, 24 dot, 32 dot, 48 dot
Zebra <sup>®</sup> emulation	(1) 5 types of fixed-pitch fonts
	(2) OCR fonts
	OCR-A*1 and OCR-B*1
	(3) Proportional fonts
	CG Triumvirate Condensed Bold
	(4) TrueType™ rasterizer
	(5) Kanji font (Gothic)
	JIS 1st level Kanji, JIS 2nd level Kanji, Special symbol, Extended Kanji
	24 dot
Eltron <sup>®</sup> emulation	(1) 5 types of fixed-pitch fonts
	(2) 2 types of fixed-pitch fonts

\*1 Depending on the reader, OCR font recognition may be poor.

### Symbol Sets\*1

Item	Description
Single-Byte sets	•PC866U Ukrainian*2 •PC Cyrillic •ISO 60 Danish/Norwegian •Desk Top
(Datamax® , Zebra® Emula- tion)	•ISO 8859/1 Latin 1 •ISO 8859/2 Latin 2 •ISO 8859/9 Latin 5 •ISO 8859/10 Latin 6 •ISO 8859/7 Latin/Greek •ISO 8859/15 Latin 9 •ISO 8859/5 Latin/ Cyrillic •ISO 69: French •ISO 21: German •ISO 15: Italian •Legal, Math-8 •Macintosh •Math •PC-858 Multilingual •Microsoft Publishing •PC-8 •PC-437 USA •PC-8 D/N •PC-437N •PC-852 Latin/Greek •PC-862 Latin/ Hebrew •Pi Font •PC-850 Multilingual •PC-864 •Latin/Arabic •PC-8 TK •PC-437T •PC-1004 •PC-775 Baltic•Non-UGL •Generic Pi Font •Roman-8 •Roman-9 •ISO 17: Spanish •ISO 11: Swedish •Symbol •PS Text •ISO 4: United Kingdom •ISO 6: ASCII •Ventura International •Ventura Math •Ven- tura US•Windows 3.1 Latin 1 •Wingdings •Windows 3.1 Latin 2 •Windows 3.1 Baltic (Latv, Lith) •Windows 3.0 Latin 1 •Windows Latin/Cyrillic •Win- dows 3.1 Latin 5
Double-byte sets	•EUC •JIS •Shift JIS •Unicode •KS Code •GB Code
(Datamax <sup>®</sup> Emulation)	

\*1 Use it when drawing a TrueType font. Eltron® Emulation does not support a TrueType font.

\*2 "PC866U Ukraina" is supported only in Datamax® emulation.

### **Control Languages**

Supports the Datamax<sup>®</sup> language, Zebra<sup>®</sup> language and Eltron<sup>®</sup> language

### **Digital Processing Components**

Item	Description
CPU	32-bit RISC CPU (max. operation frequency of 216 MHz)
ROM	16 MBytes of flash ROM (user area: 4 MBytes)
RAM	32 MBytes of SDRAM (user area: 4 MBytes)

### Media detection sensors

Item	Description
Transmissive sensor	Detects label gaps, tag notches, and out of media state
Reflective sensor	Detects black lines on back of media and out of media state
Ribbon encoder sensor	Ink ribbon end detection
Peeled label detection sensor	Detects peeled label (peeler model only)

### **Communication interfaces**

• CL-E321/CL-E331

Item	Description
Serial	RS-232C, 9-pin D-SUB female connector
	Baud rates: 2400, 4800, 9600, 19200, 38400, 57600, and 115200 bps
USB	Full-speed USB 2.0 (12 Mbps), Type B connector
Ethernet	10BASE-T / 100BASE-TX, RJ45 connector

### • CL-E321EX/CL-E331EX

Item		Description
integrated	USB	Full-speed USB 2.0 (12 Mbps)
Optional interface	Serial	RS-232C, 9-pin D-SUB male connector
		Baud rates: 2400, 4800, 9600, 19200, 38400, 57600, and
		115200 bps
	Bluetooth	(Bluetooth3.0)+Full-speed USB 2.0 (12 Mbps)
	Wired LAN	10BASE-T / 100BASE-TX, RJ45 connector
	Wireless LAN	(IEEE802.11a/b/g/n)+Ethernet (10BASE-T / 100BASE-TX)
	USB host+Wired/Wire-	Full-speed USB 2.0 (12 Mbps)×2+Ethernet (10BASE-T /
	less LAN	100BASE-TX)

### **Indicators and switches**

Item	Description
LED	Power on (green), status/errors/alarms (green, red, and amber)
Buzzer	Alarms, warnings, and other indications
Operation keys	1 (Performs feed and other operations)
Panel button	CL-E321/CL-E331: Prints and initializes the wired LAN settings
	CL-E321EX/CL-E331EX: Prints and initializes the expansion interface board
	settings
Head-up detection switch	Detects head-up states
Ethernet panel button	Prints and initializes Ethernet settings
Power switch	Turning the Power On/Off

### Power supply

AC adapter (DOE Level VI-compliant) Input: 100 to 240 VAC, 50/60 Hz Output: 24 VDC, 2.5 A

### Dedicated USB power supply port (CL-E321EX/CL-E331EX)

Output: 5 VDC, (Max.) 2.1 A

### Applicable standards

UL, cUL, FCC, IC, CE, UKCA \*

\* Please contact us for information on other regions and the latest status such as standardnumbers.

### Reliability

Item	Description
Head	When the recommended paper is used under our given printing conditions:
	Wear resistance 50 km (damage due to foreign matter being caught in the head is not applicable)
Platen	Platen 100 km (replacement recommended after 5 to 10 km in the peeler
	model only)
Auto cutter	Min. 300,000 cuts (60 $\mu$ m $\leq$ paper thickness < 150 $\mu$ m)
	Min. 100,000 cuts (150 $\mu$ m $\leq$ paper thickness $\leq$ 190 $\mu$ m)

### **Environmental conditions**

Refer to 12.5 Usage Conditions

### **Electrostatic Voltage**

EN61000-4-2:2009-compliant

### **AC Power Consumption**

Item	Description
CL-E321/CL- E321EX	100 V/50 Hz: 1.7 W standby, 70 W during operation
	(Thermal-transfer, USB, print speed of 8 IPS, print density of 10, and printing rate of 12.5%)
	220 V/50 Hz: 1.7 W standby, 66 W during operation
	(Thermal-transfer, USB, print speed of 8 IPS, print density of 10, and printing rate of 12.5%)
CL-E331/CL- E331EX	100 V/50 Hz: 1.7 W standby, 66 W during operation
	(Thermal-transfer, USB, print speed of 6 IPS, print density of 10, and printing rate of 12.5%)
	220 V/50 Hz: 1.7 W standby, 63 W during operation
	(Thermal-transfer, USB, print speed of 6 IPS, print density of 10, and printing rate of 12.5%)

### External Dimensions

**Refer to External Dimensions\*1** 

### Weight

- · Standard model and optional interface model: 2.6 kg
- · Standard model and optional interface model (with AC adapter storage case): 3.3 kg
- Model with cutter: 2.9 kg
- Peeler model : 2.7 kg

### Accessories

- · AC adapter
- AC cord
- Media shaft
- · Media shaft guide
- · Ribbon shaft (x2)
- · Ribbon take-up core
- USB cable
- Quick Start Guide\*/Safety Instructions

\* You can download the driver, SDK, utility and BarTender (label creation software) from the URL listed in the Quick Start Guide.

### Factory Options (the default setting)

- · Cutter
- · AC adapter case
- Optional interface
- · Peeler

### Standard model






## Model with AC adapter storage case







## Model with cutter



## **Optional interface model**

Increase in size due to expansion interface board: Max. 20 mm





### Peeler model



\*1 Dimensions are design values. Actual dimensions may vary due to variance in manufacturing processes.

## 12.5 Usage Conditions

- (1) Safe operating temperature: 0 to 40°C / 32 to 104°F
- (2) Safe printing temperature: 5 to 35°C / 41 to 95°F
- (3) Humidity: 30 to 80% RH (no condensation)



## **12.6 Storage Conditions**

- (1) Temperature: -20 to 60°C / -4 to 140°F(excluding record sheet)
- (2) Humidity: 5 to 85% RH (excluding record sheet, no condensation)
- \* However, for storage at high temperature and humid environments, the combination of 40°C / 104°F and 85% RH (no condensation) is taken as the worst value.

## 12.7 Interfaces

## Serial Interface (CL-E321/CL-E331)

### **Interface Specifications**

Transfer method	Start-stop synchronization method, full-duplex communication
Signal level	RS-232C
Baud rates	2400, 4800, 9600, 19200, 38400, 57600, and 115200 bps
Data length	7 bits or 8 bits
Stop bits	1 bits or 2 bits
Parity	Even, odd, or none
Interface	9-pin D-SUB female connector (CL-E321/CL-E331)
	9-pin D-SUB male connector (CL-E321EX/CL-E331EX)

• CL-E321/CL-E331 female connector



• CL-E321EX/CL-E331EX male connector



### Signal Line/Pin Assignment

Signal	Signal	Pin	Function
code		No.	
INIT	Reset	1	Reset printer signal line
RXD	Receive data	2	Signal line used by printer to receive data from external devices
TXD	Transmit data	3	Signal line used by printer to send data to external devices
DTR	Data terminal	4	Signal line used by printer to notify external devices that printer
	ready		is ready to communicate
SGND	Signal line ground	5	Signal line ground reference
DSR	Data set ready	6	Signal line used by external devices to notify printer that they
			are ready to communicate
RTS	Request to send	7	Signal line used by printer to notify external devices that the
			printer is read to receive data
CTS	Clear to send	8	Signal line used by external devices to notify printer that they
			are ready to receive data
VCC	+5 V	9	(Factory use only)

### XON / XOFF Protocol

- a. Conditions for XON code output
  - · Communication is possible after the power is turned on.
  - Scenario in which the receive buffer has less than 128 bytes available causing output of the XOFF code followed by the receive buffer then having at least 1,024 bytes available.
- b. Conditions for XOFF code output
  - · Scenario in which the receive buffer has less than 128 bytes available.



#### **DTR Protocol**

a. Conditions when DTR signal state changes to Ready (High)

Scenario in which the receive buffer has at least 128 bytes available.

Note that once the receive buffer has less than 1,024 bytes available causing the DTR signal to change to the Busy (Low) state, the DTR signal state remains in the Busy (Low) state until the receive buffer has at least 1,024 bytes available.

b. Conditions when DTR signal state changes to Busy (Low)

Scenario in which the receive buffer has less than 128 bytes available.

### **USB Interface**

#### Specifications

Standard	Compliant with Universal Serial Bus Specification 2.0
Transmission speed	Supports Full-speed 12 Mbps transfer
Receive buffer	16 kB receive buffer
Connector	USB Type B connector

## Signal Line/Pin Assignment

Signal code	Signal	Pin No.	Function
VBUS	USB power	1	USB power (+5 V)
D-	Negative signal line	2	Negative signal line
D+	Positive signal line	3	Positive signal line
GND	GND	4	GND

## Bluetooth interface (CL-E321EX/CL-E331EX)

#### **Specifications**

Version	Bluetooth 3.0 + EDR
Profile	Serial Port Profile (SPP)
	iPod Accessory Protocol (iAP)
Power class	Class 2 (10 m line of sight)
Frequency band	2.400 to 2.483 GHz
Electrical specifications	Approx. 3 mA (average 27 mA during communication, maximum 70 mA)
Device name	"CL-E321_XX", "CL-E331_XX" (XX is the last two digits of the Bluetooth device ad-
	dress, default setting)

## Names of parts



#### 1: Status LED

The Bluetooth communication/connection/error status is indicated by this LED.

#### 2: USB connector

Data can be exchanged by USB communication.

#### Notes

When using this interface board as a USB interface, do not connect USB cables to both the main unit side and interface board side.

If USB cables are connected to both, priority will be given to communication of the one connected to the connector on the main unit side.

#### **Bluetooth status LED**

Status	Description	Status LED (green)
Detection	Standing by for de-	
standby	tection and con-	
	nection	
Connection	Standing by for	
standby	connection	
iAP connec-	Data session unop-	
tion	ened	
Ready to	(SPP/iAP) data	
communicate	transfer is possible	
Error	Error or settings	Unlit
	being configured	

#### **Pairing operation**

You need to perform the operations below the first time you establish a Bluetooth connection for Bluetooth data communication.

- 1. Detect Bluetooth devices
- 2. Configure pairing settings

#### 1: Detecting Bluetooth devices

Confirm that Bluetooth is enabled on the host PC before searching for Bluetooth devices.

This product will be indicated as "CL-E321\_XX" or "CL-E331\_XX" (XX is the last 2 digits of the unique Bluetooth device address) when detected in the device search.

Select this product from among the detected devices.

#### 2: Configuring pairing settings

Normally, selecting the printer during device detection will transition directly to pairing settings.

#### Notes

Some host PC configurations and models may not transition directly to pairing settings after the printer is selected during device detection.

## Functions

- 1: Communication status display by LED
- 2: Security settings available (authentication, encryption, and device search restriction)

This product is provided with the two security levels of high and medium.

The difference between the security levels is whether or not there are authentication requests and encryption requests.

An authentication request is required when starting a service search or iAP/SPP connection, and there is the following relationship for the authentication and encryption requests of the two security levels, including whether or not there is support for SSP on the device.

Device without support for SSP

Security set- ting	Service search au- thentication re- quest	PIN code con- nection authenti- cation	SPP connection authentication re- quest	Encryption request
Medium	No	Yes	Yes	Yes
High	Yes	Yes	Yes	Yes

Device with support for SSP

Security set- ting	Service search au- thentication re- quest	PIN code con- nection authenti- cation	SPP connection authentication re- quest	Encryption request
Medium	No	No	Yes	Yes
High	Yes	No	Yes	Yes

- 3: Pairing information retention function (maximum 8; most recent 8 if 8 is exceeded)
- 4: Connection approval by means of secure simple pairing (SSP) or a PIN code

The initial value of the PIN code is the last 4 digits of the 12-digit address (excluding the colon ":") that is printed by a self test print, and if the PIN code contains any alphabet letters (A to F), specify them in uppercase.

(Example: When 01:23:45:67:89:AB, the initial PIN code is 89AB.)

For a host with the SSP function, pairing is achieved without any additional operation.

For a host without the SSP function, you will be asked for a PIN code so enter the PIN code.

5: Connection update function

Executing "Bluetooth connection update mode" in the online configuration mode transitions to the discoverable state.

Also, executing "All Bluetooth pairing information deletion mode" in the same configuration mode deletes the saved pairing information and transitions to a discoverable state. If the paring information on the host is deleted, the device may not be displayed when you perform a device search again unless you also delete the pairing information on the printer.

If that happens, delete the pairing information with the connection update switch to transition to the discoverable state.

6: Auto reconnection

With iOS device Bluetooth communication, a connection between a paired iOS device and the printer is not automatically restored after it is lost. However, when auto reconnection is enabled, the printer tries to reconnect with an iOS device after twoway communication is enabled and automatically restores the connection.

Notes
Even when "No" is indicated for a request, do as requested if there is a request from the con- nected party.
Encryption for the security medium setting is enabled only for an authenticated iAP/SPP con- nection.
This function is enabled when shipped from the factory.
Auto reconnection can take some time to connect when the host is not an iOS de- vice.
Even if the partner device is an iOS device, the conditions below can interfere with the auto reconnection function.
When you want Bluetooth communication to cut off after printing is complete
<ul> <li>When there are multiple iOS devices printing on the same printer</li> </ul>
Under such conditions, disable auto reconnection.
Since processes such as the initial setup of the Bluetooth module are performed when the power is turned on, startup may take several seconds to complete.
When large amounts of data will be transferred from a host, perform control such as transfer time and transfer data amount adjustment on the user side so that the transfer data buffers on both the printer and host do not become full.
For pairing information deletion and reconnecting, refer to the following.

Refer to 8. Online Configuration Mode

## Ethernet Interface (CL-E321/CL-E331)

#### **Supported Protocols**

Supported Protocols	ARP, IP, and TCP
Transport layer protocols	TCP and UDP
Application layer protocols	DHCP, HTTP, SNMP, and Raw Socket Port

### **Raw Socket Port**

Performs bidirectional communication of print data and printer status.

Port No.	9100 (user-configurable)
Direction of port communication	Bidirectional
Max. socket connections	8
Printable connections	1 (other sockets are reserved)
Timeout	Default: 60 seconds
	Configurable between 0 and 300 seconds.
	Value of 0 disables timeouts.

#### **HTTP Server**

The Web monitoring function can be used to configure printer and network settings.

Refer to the pages describing the Web monitor for more information.

## **Refer to 6. Configuring Printer Settings Using LinkServer**

Port No.	80
Max. simultaneous connections	4
HTTP version	HTTP/1.1

#### DHCP

Automatically retrieves IP address information from a DHCP server within 60 seconds after the power is turned on.

If IP address information cannot be retrieved automatically, a fixed IP address (default is 169.254.1.10) is applied.

#### **SNMP Agent**

SNMP Version	SNMPv2 (Trap function not supported)
Port No.	161
Supported MIBs	HOST-RESOURCES-MIB and Citizen-MIB (Private)
Community name	public

#### **Connector Connections**

Pin No.	Signal	Function
1	TX+	Transmit (positive)
2	TX-	Transmit (negative)
3	RX+	Receive (positive)
4	N.C.	-
5	N.C.	-
6	RX-	Receive (negative)
7	N.C.	-
8	N.C.	-

#### **Compatible connectors**

Printer: RJ-45 connector

## **LED operation**

The following table describes port LED operation.



1: Network communication speed indicator

Communication speed	LED (Green)
100 Mbps	On
10 Mbps/disconnected	Flashes

2: Network status indicator

Status	LED (amber)
Connecting	On
Disconnected	Off
Exchanging data	Flashes

#### Notes

- To check the current Ethernet settings, press the Ethernet panel button located next to the Ethernet interface to printout the settings.
- To initialize Ethernet settings, press and hold the Ethernet panel button for at least 3 seconds. Once the buzzer emits a short tone, press and hold the Ethernet panel button again within 3 seconds for at least 3 seconds.

## Wired/wireless LAN interface (CL-E321EX/CL-E331EX)

#### Specifications

#### Interface main part

Wireless (*1)	Access method	Infrastructure
	Security	WPA2-PSK (encryption: AES, TKIP)
		WPA-PSK (encryption: AES, TKIP)
		WEP (key length: 64-bit/128-bit)
Ethernet	Standard	10BASE-T/100BASE-TX, full duplex/half duplex auto negotiation
	Port	RJ-45
Network	IP version	IPv4
	Protocol	TCP, UDP, HTTP, ICMP, DHCP, SNMP
	Port for printing	RAW (9100 port: user-configurable), LPR
	IP address setting	Manual, DHCP
Hardware	Operation panel	4 LEDs, (2 on panel and 2 on RJ45 connector), 1 button
	USB ports	Connector: USB-A x 0/1/2 USB standard: USB 2.0 High Speed
Software	Setting change procedure	Browser, PC configuration tool, cloud
	Firmware updates	Browser, PC configuration tool, cloud
	Supported platforms	Windows 7, Windows 8, Windows 10, HTML5 browser

## USB\_Wi-Fi adapter part (\*1)

Model num	ber	WU606n	WN-AC433UK
Wi-Fi specifica- tions	Suppor- ted stand- ards	IEEE802.11n IEEE802.11g IEEE802.11b	IEEE802.11n IEEE802.11a IEEE802.11g IEEE802.11b
	No. of channels	1 to 13 channels	2.4 GHz band: 1 to 13 channels 5.2 GHz band: 36/40/44/48 channels 5.3 GHz band: 52/56/60/64 channels
			5.6 GHz band: 100/104/108/112/116/120/124/128/132/136/140 channels
	Frequen- cy band	2.4 GHz band (2.412 to 2.472 MHz)	2.4 GHz band (2.412 to 2.472 MHz) W52: 5.2 GHz band (5150 to 5250 MHz) W53: 5.3 GHz band (5250 to 5350 MHz) W56: 5.6 GHz band (5470 to 5725 MHz)
	Transmis- sion speed	IEEE802.11n: Max. 150 Mbps IEEE802.11g: Max. 54 Mbps IEEE802.11b: Max. 11 Mbps	IEEE802.11n: Max. 150 Mbps IEEE802.11a: Max. 54 Mbps IEEE802.11g: Max. 54 Mbps IEEE802.11b: Max. 11 Mbps

\*1 Only when using wireless LAN

## Connecting a USB Device

The function assigned to each USB port differs.

Connect the USB device to be connected to the correct place in reference to the following figure.



USB host model



Wireless LAN

- 1: For peripheral device control or wireless LAN adapter connection Connects a peripheral device or wireless LAN adapter.
- 2: For host computer communication Connect with a host computer.

The printer and host computer will communicate via USB.

3: For supplying power

Connect a mobile device or other USB device.

Power can be supplied to a connected USB device.

\* This port does not support USB data communication.

Refer to 3.8 USB Power Supply Port

4: For wireless LAN adapter connection Connect a wireless LAN adapter.

## Panel button operation

Board operations are performed using the panel button on the rear of the LAN board.



Enabling LAN connection

Turn on the printer. Operation of this board will start about 20 seconds later.

• Printing LAN setup information Press the panel button.

• Entering setting mode

Hold down the panel button. A buzzer will sound once to indicate that setting mode has been entered.

- · You can use setting mode to read factory settings.
- If no operation is performed for 3 seconds in configuration mode, the mode switches back to normal mode.
- Returning to factory settings

Enter the board setting mode, and then hold down the panel button. This returns the board to its factory settings.

#### Notes

The board will automatically restart after this operation is complete. After clearing settings, you will need to re-configure network settings.

### **LED Functions**

The tables below explain how to interpret LED indications.





Wired/Wireless LAN USB host model

#### 1: Wired LAN transmission speed

Transmission speed	LED (green)
100 Mbps	Lit
10 Mbps/Not connected	Unlit

#### 2: Wired LAN connection/transmission status

Connection status	LED (yellow)
Connected	Lit
Not connected	Unlit
Data transmission in progress	Flashing

#### 3: Wired/Wireless LAN status

Connection status	LED (green)	LED (red)	Description
No printer connection	Unlit	-	Board is not connected with
			a printer.

Connect	tion status	LED (green)	LED (red)	Description
Printer con-	No network con-	Lit	Unlit	Board is connected with a
nection	nection			printer.
	Connected by	Lit	Flashing	Getting an IP address from
	wired LAN		(1-second cv-	the DHCP server over wired
			cle)	LAN.
	Wired LAN op-	Lit	Lit	Network operation being per-
	eration			formed over wired LAN.
	Connected by	Flashing	Flashing	Connecting to an access
	wireless LAN *	(2-second cvcle)	(1-second cv-	point or getting an IP address
		(	cle)	from the DHCP server over
			,	wireless LAN.
	Wireless LAN	Flashing	Lit	Network operation being per-
	operation *	(2-second cycle)		formed over wireless LAN.
Resou	rce error	Alternate	flashing	Board is unable to operate
		(1-secon	d cycle)	normally.
Syste	em error	Alternate	flashing	Board is unable to operate
		(0.2-secor	nd cycle)	normally.

\* Only when using wireless LAN

#### Web Manager

The interface board has a Web Manager function that can be used to connect to the board with a web browser and change board settings.

Starting up Web Manager

1. Start up a web browser.

2. In the address field, input the board's IP address and then press [Enter].



HOME Screen

This is the Web manager home screen.

The following screen is an example for a wireless LAN.

LAN board	CITIZEN SYSTEMS
HOME   STATUS   CONFIG	Logout
Welcom	
	Click STATUS to show LAN board status.
	Click CONFIG to change the setting of LAN board.
	Copyright © 2012 CITIZEN SYSTEMS JAPAN CO.,LTD. All rights reserved.

Here, press the [CONFIG] button.

#### **CONFIG Screen**

In the factory default state, the administrator password setting screen is displayed.

u need to update LAN bo	Update Password. ard password as this	is your first time loggi	ng i
Update Password			
New Password		1-15 letters[max.]	
Confirm New Password		1-15 letters[max.]	
	Submit		

 New Password/Confirm New Password Set the administrator password for this board.

#### Notes

- Specify 1 to 15 single-byte alphanumeric characters.
- If you forget the set password, initialize the interface board to return to the factory default state, and set the password again. For details on how to initialize the interface board, refer to the separate manual.

This will display the Login dialog box shown below. Log in as an administrator and then configure interface board settings.

Login	
User Name	
Password	
Login	Cancel

#### • User Name

Input a board administrator user name. (Initial setting: admin)

Password

Input the administrator user password.

• [Login] button

After inputting an administrator user name and password, click the [Login] button. This displays the setting screen.

For details about settings, refer to the separate manual.

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