

P4 Printer User Manual



P4-250 / P4-350





http://www.argox.com service@argox.com



[Installation Video]

Version: 1.6

FCC ID

In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

FCC Warning

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions in this manual, it may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Statement for Optional RF module

This device complies with RF radiation exposure limits set forth for an uncontrolled environment.

The antenna used for this transmitter must be installed to provide a separation distance of at least 20 cm from all people and must not be collocated or operating in conjunction with any other antenna or transmitter.

Bluetooh/Wireless LAN Communication

Compliance Statement

This product has been certified for compliance with the relevant radio interference regulations of your country or region. To make sure continued compliance, do not:

- Disassemble or modify this product.
- Remove the certificate label (serial number seal) affixed to this product.

Use of this product near microwave and/or other Wireless LAN equipment, or where static electricity or radio interference is present, may shorten the communication distance, or even disable communication.

WARNING

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

(for USA only)

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Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Contents

1	Intr	oduction		1				
	1.1	1.1 Features						
	1.2	2 Unpacking						
	1.3	Unde	rstand your printer	4				
		1.3.1	Perspective view	4				
		1.3.2	Back view	5				
		1.3.3	Interior view I	6				
		1.3.4	Interior view II	7				
	1.4	Printe	Printer lights					
		1.4.1	Status lights	8				
		1.4.2	System mode	10				
2	Get	started.		11				
	2.1	Attac	h the power cord	11				
	2.2	Turn	Turn on/off your printer					
		2.2.1	Turn on your printer	12				
		2.2.2	Turn off your printer	13				
	2.3	Load	media	14				
		2.3.1	Prepare media	14				
		2.3.2	Place a media roll	15				
		2.3.3	Test media feed	19				
	2.4	Media types						
	2.5	Paper Support Roller						
	2.6	Placing Ribbon Roll						
	2.7	Medi	a sensing	27				
		2.7.1	Transmissive sensor	27				
		2.7.2	Reflective sensor	28				
3	Printer operation							
	3.1	Printing Media Calibration & Configuration						
	3.2	2 Self test						
	3.3	Restore your printer						
	3.4	.4 Communications						
		3.4.1	Interfaces and Requirements	37				
	3.5	Drive	r installation	39				
		3.5.1	Installing a Plug and Play printer driver (for USB only)	40				
		3.5.2	Installing a Printer Driver (for other interfaces except USB)	46				

4	Configuration on Web Setting Tool						
	4.1 Attaching the power cord						
	4.2 Connecting the printer to a LAN hub						
	4.3 G	etting the	IP address of the printer	53			
	4.4 L	ogging in	to the web setting tool	53			
5	Maintenance						
	4.1	Cleanir	ng	55			
	4.1.1		Printhead	55			
		4.1.2	Media housing	56			
	4.1.3		Sensor	57			
		4.1.4	Platen roller	58			
6	Trou	bleshooti	ing	59			
	5.1	Printer	issues	59			
	5.2 Media issues						
	5.3 Ribbon Problems						
	5.4	Other i	ssues	62			
7	Spec	ifications		63			
	6.1	Printer		63			
	6.2	Media.		65			
	6.3	6.3 Fonts, Barcodes, and Graphics Specification					
	6.4	Blueto	oth	69			
	6.5	6.5 Ethernet					
	6.6	6.6 Wireless LAN (Option)					
	6.7 Electrical and operating environment						
	6.8 Physical dimension						
	6.9	Interfa	ces	73			
		6.9.1	USB	73			
		6.9.2	Ethernet	74			
		6.9.3	RS-232C	75			

1 Introduction

Thank you for purchasing a ARGOX P4 printer. This manual provides information about how to set up and operate your printer, load the media and solve common problems.

1.1 Features

- Various Connectivity Options USB, Ethernet, RS-232
- Easy Operation One-button design for easy control
- Fast Print Speed Max 6 inches/sec for the P4 model
- Wireless LAN Connection Build a Wireless LAN printing environment with Bluetooth
- External Memory The extra USB port allows you to use a USB flash drive for storage

1.2 Unpacking

Make sure all of the following items are included in your package.



1 Introduction

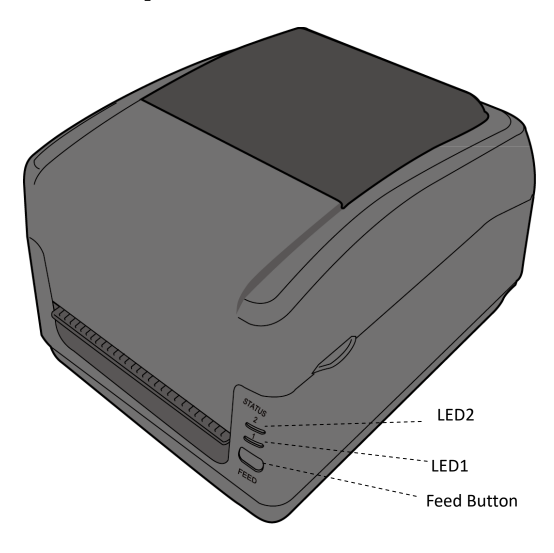
When you receive the printer, open the package immediately and inspect for shipping damage. If you discover any damage, contact the shipping company and file a claim. ARGOX is not responsible for any damage incurred during shipping. Save all package materials for the shipping company to inspect.



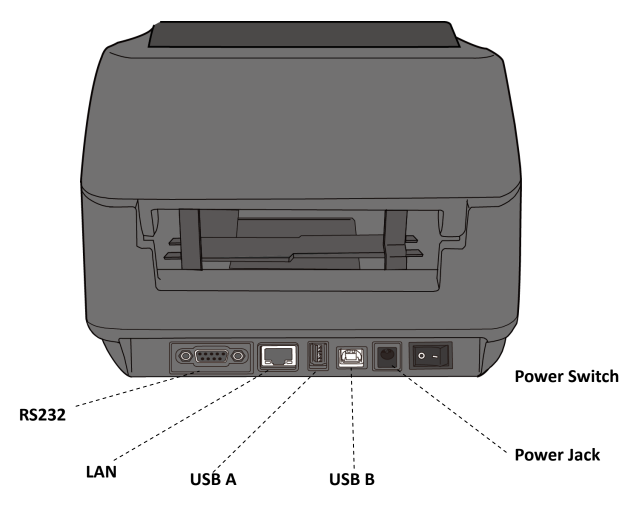
Note If any item is missing, please contact your local dealer.

1.3 Understand your printer

1.3.1 Perspective view



1.3.2 Back view



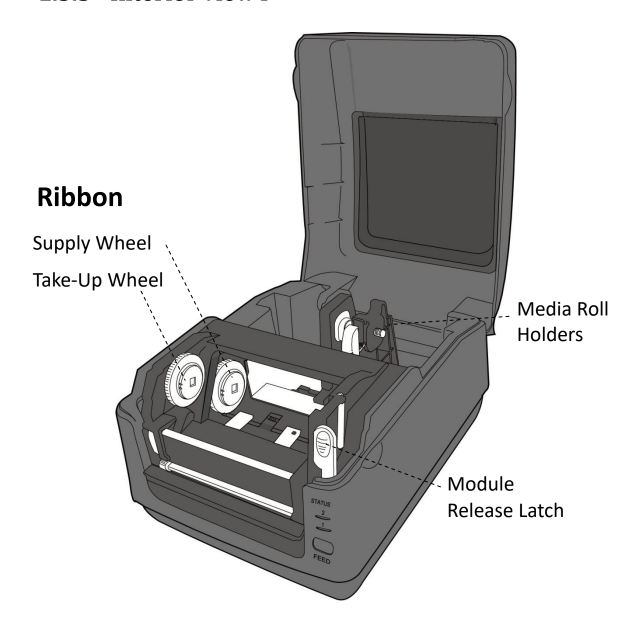


Caution The areas indicated by the ellipse have sharp edges. To avoid injury, be careful not to touch them when handling the printer.

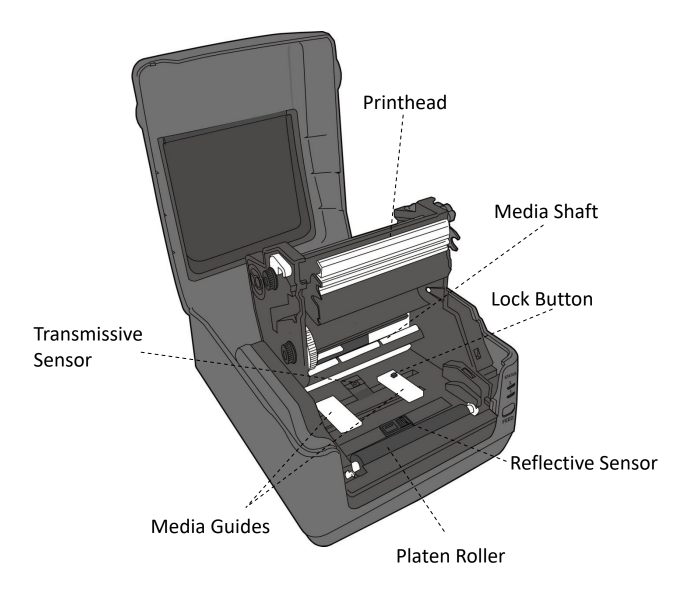


Caution To avoid injury, be careful not to trap your fingers in the Paper Slot while opening or closing the Top Cover.

1.3.3 Interior view I



1.3.4 Interior view II





Warning The printhead becomes very hot during printing. Do not touch the printhead or touch around it directly after printing. By doing so you may get burnt.

1.4 Printer lights

There are two LED lights that show the status of your printer.

1.4.1 Status lights

Status lights help you check printer's condition. The following tables show the blinking speed of status lights and the conditions they indicate.

LED image	Blinking Speed	Blinking Interval	
=	lighting	Always on	
<u> </u>	Slow	0.8 Seconds	
47 <i>r</i>	Fast	0.2 Second	
LED image	Blinking Pattern description		
	Alternate blinking.		
	Blinking at the same time.		

Blinking pattern	LED 2	LED 1	Description
=	Green	Green	The printer is ready to print.

1 Introduction

<u>*</u>	Green	Green	In pause.	
411	Green	Green	The printer is transmitting data.	
V	Green	Green	TPH high te	mperature.
1V/	Green	Green	The printer is writing data to the flash or USB memory. The USB memory is being initialized.	
¥	Amber	Amber	Paper jam. The media is out when the print data sent to the printer. Paper end.	
V	Amber	Amber	Ribbon end or ribbon error. (for thermal transfer models)	
<u>*</u>	Red	Red	H/W Error	The printhead is broken. Communication error (RS-232C). Cutter error (with optional cutter). The RTC battery is low. (If the printer has a built-in RTC)
**	Red	Red	Command error	An EEPROM for backup cannot be read or written properly. A command has been fetched from an odd address. Word data has been accessed from a place other than the boundary of the word data. Long word data has been accessed from a place other than the boundary of the long word data. Command error.
<u>*</u>	Red	Red	Top Cover open	The print module is opened when the printer is turned on. Cover (Thermal Head) open error during printing.

1 Introduction

				Flash ROM on the CPU board error or USB
				memory error.
	Red	Red	USB r/w	An erase error has occurred when formatting
	Neu		error	the USB memory.
				Unable to save files due to insufficient USB
				memory.

1.4.2 System mode

The system mode consists of status light color combinations. It contains a list of commands for you to select and run.

To enter the system mode and run the command, do the following:

- 1. Turn off the printer.
- 2. Press and hold the **FEED** button, and turn on the printer.
- 3. Both status lights glow solid amber for a few seconds. Next, they turn to green shortly, and then turn to other colors.
- 4. When status lights show the color combination you need, release the **FEED** button immediately.
- 5. Press the **FEED** button to run the command.

The following table is the command list of the system mode.

LED 2	LED 1	Command	
Red	Green	Transmissive Sensor Calibration (Section 3.1)	
Amber	Green	Reflective Sensor Calibration (Section 3.1)	
Red	Red	Resetting Your Printer (Section 3.3)	
Amber	Red	Reserved	
Green	Red	Disable Checking RTC Battery Charge	
Red	Amber	Reserved	
Green	Amber	Self Test Mode (<u>Section 3.2</u>)	

This chapter describes how to set up your printer.



Caution Do not use your printer in areas exposed to splashing water or any other liquid.

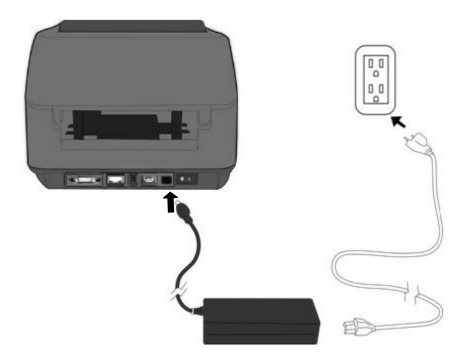


Caution Do not drop your printer, or place it in an area subject to humidity, vibration or shock.

2.1 Attach the power cord

- 1. Make sure the power switch is set to the **OFF** position.
- 2. Insert the power supply's connector into the printer power jack.
- 3. Insert the AC power cord into the power supply.
- 4. Plug the other end of the AC power cord into the wall socket.

Important Use only power supplies listed in the user instructions.





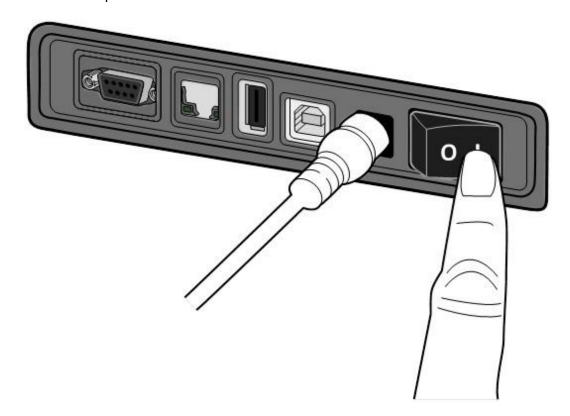
Warning Do not plug the AC power cord with wet hands, or operate the printer and the power supply in an area where they may get wet. Serious injury may result from these actions!

2.2 Turn on/off your printer

When your printer is connected to a host (a computer), it is good to turn on the printer before turning on the host, and turn off the host before turning off the printer.

2.2.1 Turn on your printer

 To turn on your printer, turn on the **Power Switch** as below. The "I" is the ON position.



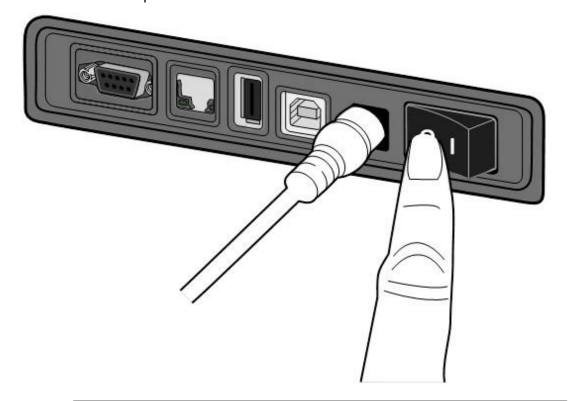
2. Both status lights glow solid amber for a few seconds, and then LED 2 goes out, while LED 1 turns to solid green.



Note If you connect the printer to the internet or insert a USB drive before turning on the printer, it will take longer for the printer to enter the online mode (LED 1 glows solid green) after you turn it on.

2.2.2 Turn off your printer

- 1. Make sure LED 2 is off and LED 1 is solid green before turning off the printer.
- 2. To turn off your printer, turn off the **Power Switch** as below. The "O" is the **OFF** position.





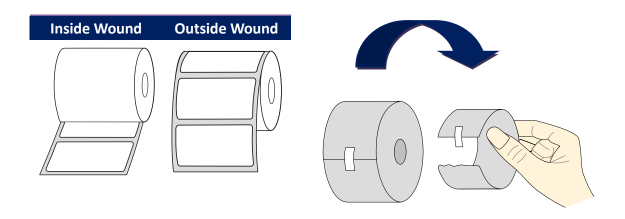
Caution Do not turn off your printer during data transmission.

2.3 Load media

There are various types and sizes for the media roll. Load the applicable media to satisfy your need.

2.3.1 Prepare media

The inside wound and outside wound media roll can be loaded into the printer the same way. In case the media roll is dirty during shipping, handling or storage, remove the outside length of the media. It helps avoid dragging adhesive and dirty media between the printhead and platen roller.

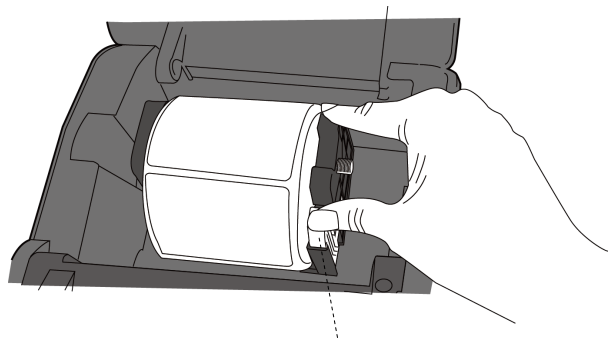


2.3.2 Place a media roll

1. Open the top cover of the printer.

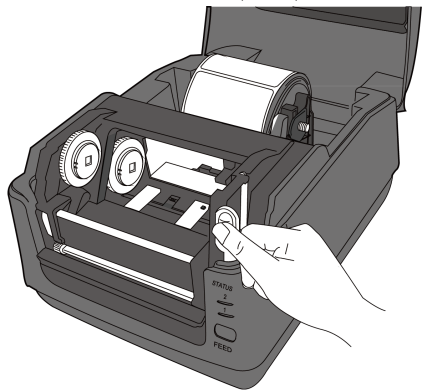


2. Press the switch lock on the **Media Roll Holders** to slide them outward, and place the media roll between the holders. Adjust the media roll so its print side is facing up, and make sure it is clamped tightly by the holders.

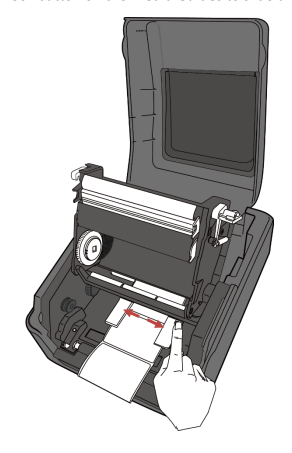


Switch Lock

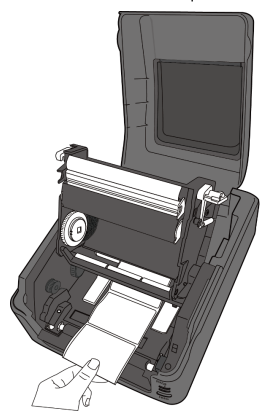
3. Push the **Module Release Latch** to open the printer module.



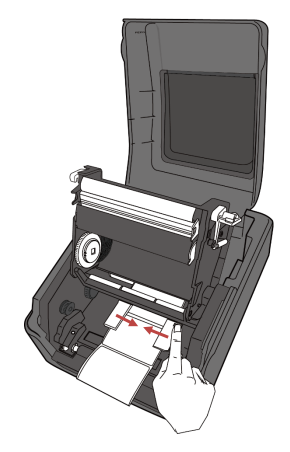
4. Press the **Lock** button on the **Media Guides** to slide them outward.



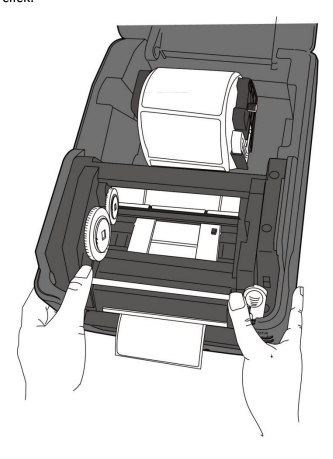
5. Pull the media until it reaches out of the printer.



6. Put the media under the **Media Shaft** and center it between the **Media Guides**.

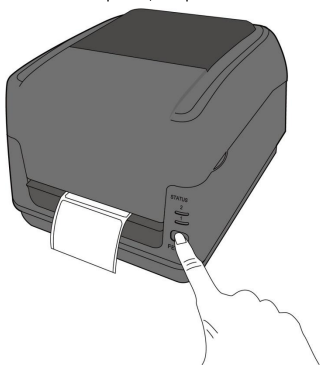


7. Close the printer module and press down firmly at its both sides, until you hear a click.



2.3.3 Test media feed

1. Turn on the printer, and press the **FEED** button to feed a label.

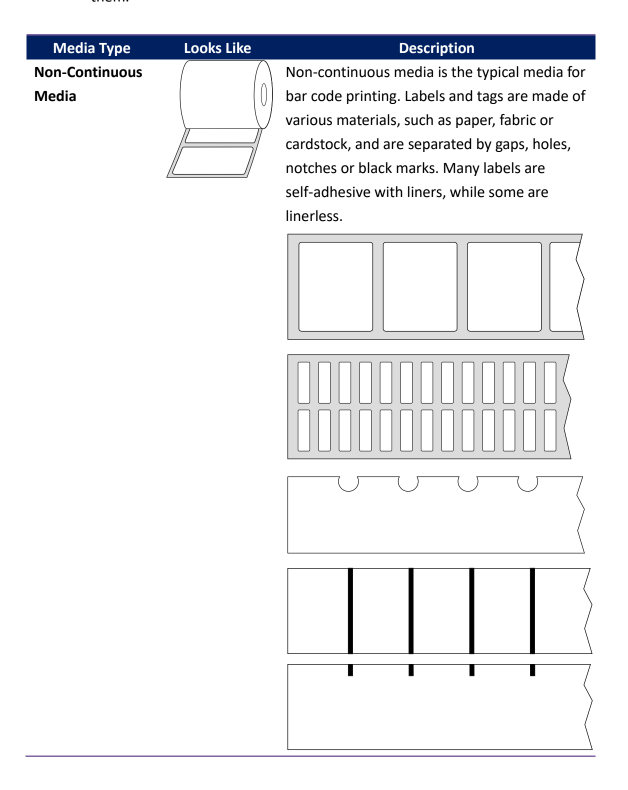


2. Flip the media and tear it along the edge of the top cover.



2.4 Media types

Your printer supports various media types, including non-continuous media, continuous media, and fanfold media. The following table provides details about them.



Media Type	Looks Like	Description
Fanfold Media		Fanfold media is in continuous form, but it can
		be used as non-continuous media, because its
		labels are separated by folds. Some fanfold
		media also has black marks or liners.

2.5 Paper Support Roller



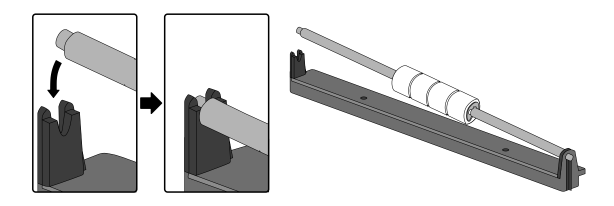


Important if the label length is less than 45 mm, width is less than 50 mm, gap is more than 3 mm, and the media roll is outside wound. We recommend you use the paper support roller

A paper support roller is used to prevent paper jam. It is placed between the **Media Shaft** and the **Media Roll Holders**. When paper is moving forward during the printing, it might be curled or crumpled and cause paper jam. The roller can hold the paper down to solve this problem.

To install a paper support roller:

- 1. Insert the right end of the rod to the hole of the right bracket holder.
- 2. Place the left end of the rod on the left bracket holder.





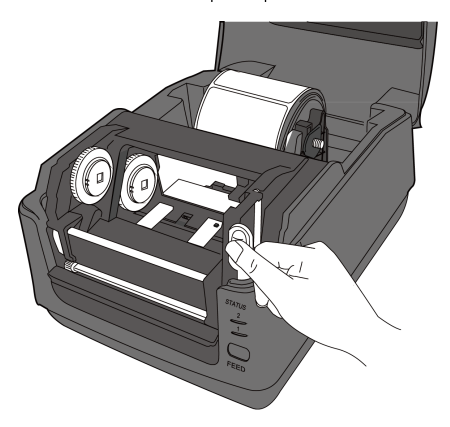
[P4 Roller Installation Video]

2.6 Placing Ribbon Roll

1. Open the top cover of the printer.



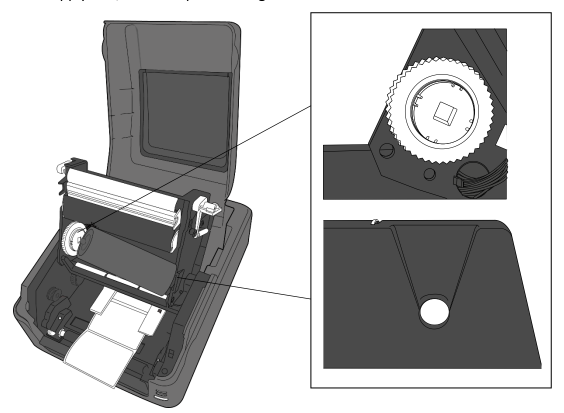
2. Push the Module Release Latch to open the printer module.



- 3 Printer operation
- 3. Lift the printer module to reveal the **Supply Wheel**.

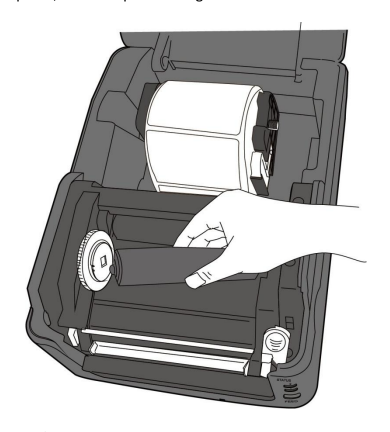


- 4. Do the following to install both rolls:
- To load the supply roll, align the notches on the left side and press the roll to the supply hub, and then press the right side of the roll to the hole.



3 Printer operation

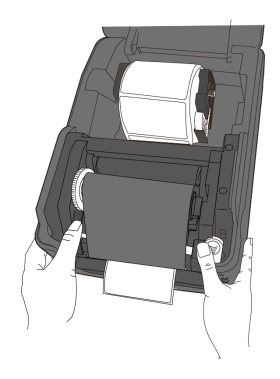
 To load the take-up roll, align the notches on the left side and press the roll to the take-up hub, and then press the right side of the roll to the hole.



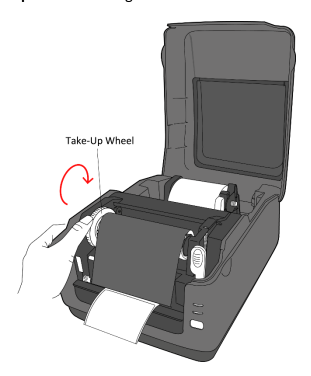
5. Pull the ribbon from the supply roll and tape it on the take-up roll.



- 3 Printer operation
- 6. Close the printer module and press down firmly at its both sides, until you hear a click.



7. Rotate the **Take-Up Wheel** to straighten the ribbon and reduce its wrinkles.





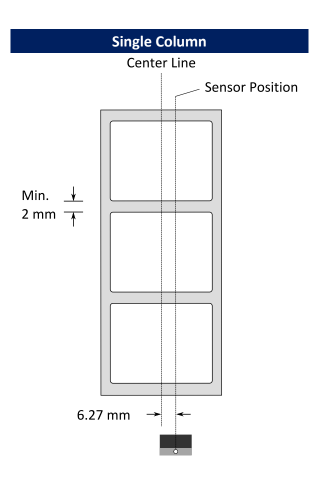
Note For the supply hub, the ribbon wind direction can be coated side in (CSI) or coated side out (CSO); for the take-up hub, the wind direction must be CSO.

2.7 Media sensing

P4 printers offer two types of media sensor: transmissive and reflective. They are used for detecting specific media types.

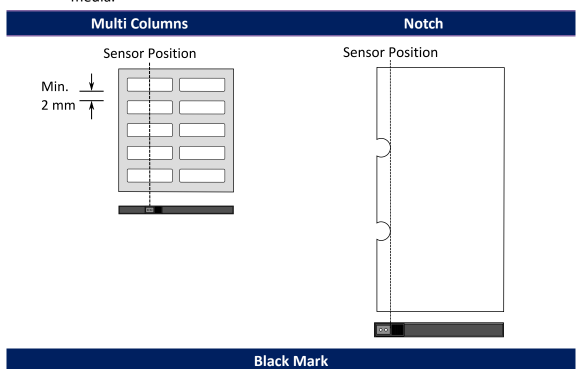
2.7.1 Transmissive sensor

The transmissive sensor is fixed and placed near the center of the printhead. It is used for detecting gaps across the entire width of the label.

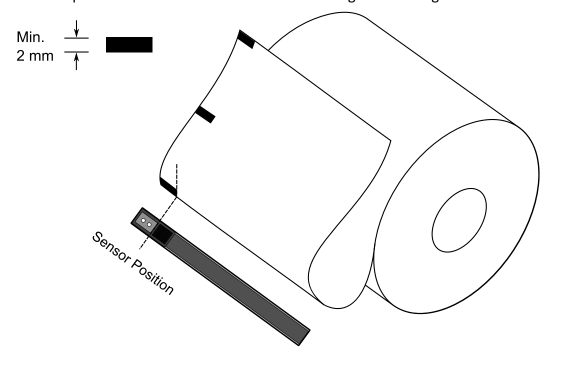


2.7.2 Reflective sensor

The reflective sensor is movable within the entire width of the media. It detects gaps, notches and black marks not located at the center of the media.



Flip the media so the black-mark side is facing down to align with the sensor.



3 Printer operation

This chapter provides information about printer operation.

3.1 Printing Media Calibration &

Configuration

You will want the printer to work properly before starting your print jobs. To do this, you need to calibrate the media sensor. Printers provide transmissive and reflective sensor calibration. Take the following steps to use them.

- 1. Make sure the media is properly loaded, the print module is closed, and the printer's power switch is set to the **OFF** position.
- 2. Press and hold the **FEED** button, and turn on the printer.
- 3. Both status lights glow solid amber for a few seconds. Next, they turn to green shortly, and then turn to other colors. Do one of the following to select the sensor:
- If you want to calibrate the transmissive sensor, when LED 2 turns to red and LED 1 turns to green, release the **FEED** button immediately.
- If you want to calibrate the reflective sensor, when LED 2 turns to amber and LED 1 turns to green, release the FEED button immediately.
- 4. Press the **FEED** button. The media calibration is complete after the printer feeds 3-4 labels and stops.

3.2 Self test

The printer can run a self test to print a configuration label, which helps you understand current settings of the printer.

- 1. Turn off the printer.
- 2. Press and hold the **FEED** button, and turn on the printer.
- 3. Both status lights glow solid amber for a few seconds. Next, they turn to green shortly, and then turn to other colors. When LED 2 turns to green and LED 1 turns to amber, release the **FEED** button.
- 4. Press the **FEED** button to print a configuration label.

Your configuration label should look like this:

61 62

1. Version Information

The firmware version and its build date.

2. Standard RAM

Display SDRAM size.

3. Available RAM

RAM is able to be used.

4. Flash Type

The flash memory type and size.

5. Available Flash

Flash is able to be used.

6. No of DL soft fonts (FLASH)

The number of fonts is downloaded in Flash.

7. No of DL soft fonts (RAM)

The number of fonts is downloaded in RAM.

8. No of DL soft fonts (HOST)

The number of fonts is downloaded in USB HOST.

9. H. Position Adjust

Move the print position horizontally.

10. Sensor Type

Two kinds of media sensor type, reflective sensor and see-through sensor.

11. Label-less Calibration Value

Check if a label-less calibration has been performed on the printer. If not, the value is 0000.

12. Max Label Height

The max label length you can print at a time. For 200 dpi models, it is 100 inches; for 300 dpi models, it is 50 inches.

13. Print Width

Display the print width in dots.

14. Lab Len (Top to Top)

For non-continues media, it is the length between the tops of two labels.

15. Speed

Printing speed unit is inch per second (ips).

16. Darkness

Display the current darkness.

17. Print Method

It is thermal transfer printing.

18. Print Length

Display total print length.

19. Cut Count

It counts the times the cutter cuts.

20. RS232 Protocol

It lists RS-232C settings in the following order: baud rate, data length, parity check, stop bit and flow control.

21. Code page

The character set table.

22. Media

The media type in use.

23. Backfeed Enabled/Disabled

Enable or disable backfeed during the printing process. When it is enabled, the printer moves the paper forward in a predefined length 1 second after printing, and pulls the paper back in a predefined length once the printing begins again. When it is disabled, the printer won't move the paper at all.

24. Cutter Enabled/Disabled

Enable or disable the cutter during the printing process.

25. Peeler Enabled/Disabled

Enable or disable the dispenser during the printing process.

26. Cutter/Peeler Offset

Move the cutting line or the peeling position forward or backward. The value in the angle brackets is the offset unit.

27. IP Address

Display printer current IP address in. The default value is "192.168.1.1".

28. Subnet Mask

Display printer subnet mask. The default value is "255.255.255.0."

29. Gateway

Display printer gateway. The default value is "0.0.0.0."

30. MAC Address

The unique address assigned to the printer that connects to the internet.

31. DHCP

When DHCP is enabled, it assigns a dynamic IP address to the printer automatically.

32. DHCP Client ID

It is an arbitrary value sent to the DHCP server to reserve an IP address for the printer.

33. DHCP Host Name

It is the name of a DHCP client. The host name allows up to 32 alphanumeric characters.

34. SNMP

When it is enabled, the host gets or sets parameters registered as SNMP entities.

35. Socket Communication

When it is enabled, the host communicates with the printer via the socket.

36. Socket Port

Display printer port number.

37. IPv6 Mode

It determines how you get the IPv6 address of your printer. There are three modes: MANUAL, DHCPv6 or AUTO.

38. IPv6 Type

It is the IPv6 address type of your printer. There are four types: NONE, NORMAL, EUI and ANY.

39. IPv6 Address

Display printer current IPv6 address.

40. Link Local

The IPv6 address that used in a network segment. It is allocated automatically.

41. Product SN

Display printer serial number.

42. USB SN

Display printer USB host serial number.

43. CG Enable

Printer is able to use True Type font.

44. TPH and Cutter Offset

This is for developers to debug.

45. Reflective Sensor Gap Calibration

This is for developers to debug.

46. See-Through Sensor Gap Calibration

This is for developers to debug.

47. Reflective Sensor Profile

This is for developers to debug.

48. See-Through Sensor Profile

This is for developers to debug.

49. Reflective Sensor Offset

This is for developers to debug.

50. See-Through Sensor Offset

This is for developers to debug.

51-56. Font Image

You can use them as the reference to check your label font.

57-62. TPH Test Pattern

You can use them to check broken pins on the printhead.

3.3 Restore your printer

By resetting your printer, you can return your printer to the state it was in when you receive it. This can help you solve some problems caused by settings changed during the printing.

Do the following to reset your printer:

- 1. Turn off the printer.
- 2. Press and hold the **FEED** button, and turn on the printer.
- 3. Both status lights glow solid amber for a few seconds. Next, they turn to green shortly, and then turn to other colors. When both lights turn to red, release the **FEED** button immediately.
- 4. Press and hold the **FEED** button for 3 seconds and release it. Both status lights blink red three times, and turn to solid amber for a few seconds. After the printer is reset, LED 2 goes out while LED 1 turns to solid green.



Important In step 4, if you do not hold the **FEED** button long enough, LED 2 will blink amber three times while LED 1 goes out. It means the printer is not reset.

3.4 Communications

3.4.1 Interfaces and Requirements

This printer comes with USB type A and type B interface, a nine-pin Electronics Industries Association (EIA) RS-232 serial data interface.

USB Interface Requirements

The Universal Serial Bus (USB) interface is compatible with your existing PC hardware. The USB's "plug and play" design makes installation easy. Multiple printers can share a single USB port/hub. The different usage of type A and B as below.

USB type A	USB Flash drive, USB keyboard or USB Scanner.
USB type B	PC to set printer.

Serial (RS-232) Port

The required cable must have a nine-pin "D" type male connector on one end, which is plugged into serial port located on the back of the printer. The other end of the cable connects to a serial port on the host computer. For technical and pin-out information, please refer to RS-232C in this manual.

■ Ethernet Module Status Indicators

The indicators with two different colors help users understand status of Ethernet:

LED Status	Description		
Both Off	No Ethernet link detected.		
Blinking	The printer waits for printer ready.		
Біііікіпід	It will take about few seconds to be ready.		
Groon	Speed LED	On: 100 Mbps link	
Green	Speed LED	Off: 10 Mbps link	
		On: link up	
Amber	Link/Activity LED	Off: link down	
		Blinking: activity	

3.5 Driver installation

The bundled printer driver can be applied to all applications under Windows XP/ Vista/ Windows 7/ Windows 8/ Windows 10, supporting 32-bit/ 64-bit operation systems. With this driver you can operate any popular Windows software applications including Argox Bartender UL label editing software or MS Word, etc., to print to this printer.

Drivers can be downloaded from Argox website

3.5.1 Installing a Plug and Play printer driver (for USB only)

Note:



We strongly recommend that you use the Seagull Driver Wizard instead of the Microsoft Windows Add Printer Wizard when installing and updating your Drivers by Seagull.

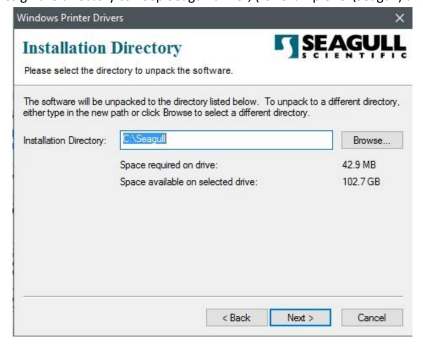
(Even though the "Add Printer Wizard" is from Microsoft, it too easily performs a number of tasks incorrectly when updating existing drivers. It also badly handles the situation where a printer driver is already in use by a Windows application.)

- Turn off the printer. Plug the power cable into the power socket on the wall, and then connect the other end of the cable to printer's power socket. Connect the USB cable to the USB port on the printer and on the PC.
- Turn on the printer. If the printer supports Plug-and-Play, and you have successfully
 connected it using a USB cable, then the Windows Add Hardware Wizard will
 automatically detect the printer and display a dialog that allows you to install a
 driver. Click Cancel and do not install the driver using this wizard.

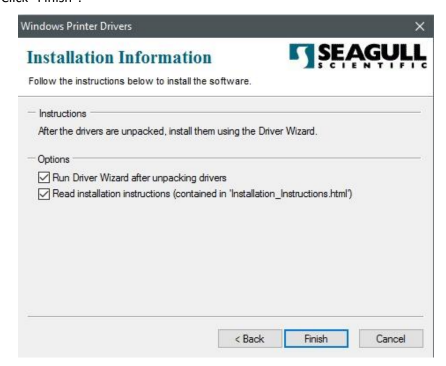
3. Run the driver from Argox website. On the prompt, Windows Printer Driver, select "I accept..." and click "Next".



4. Assign the directory to keep Seagull driver, (for example: C:\Seagull) and click "Next".



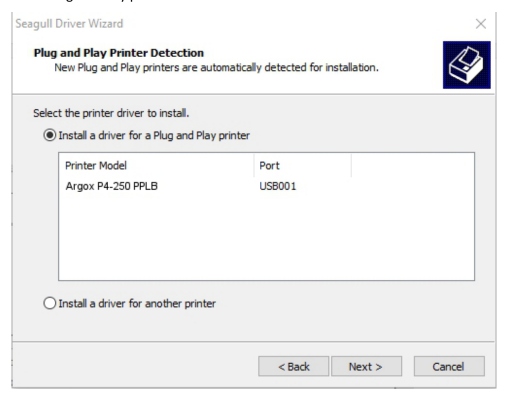
5. Click "Finish".



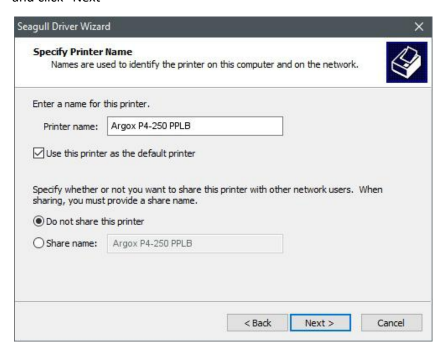
6. Select Install printer drivers and Click "Next"



7. On the Seagull Driver Wizard prompt, select the first radio button to "Install a driver for a Plug and Play printer" Then click "Next."



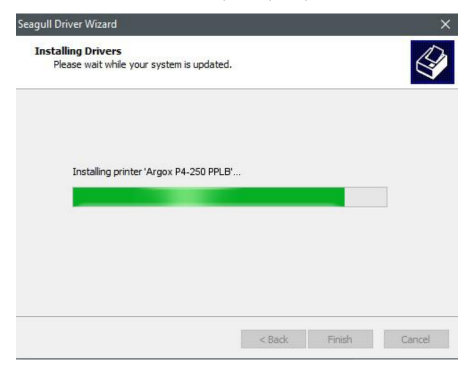
8. Enter Printer name (i.e. Argox P4-250 PPLB) and select "do not share this printer", and click "Next"



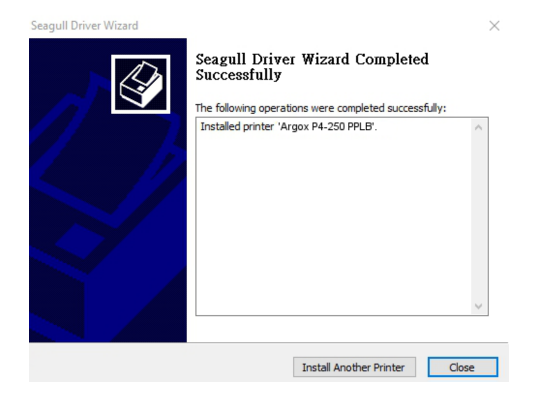
9. Check all the data on the showing screen, if it is correct, click "Finish".



10. After the related files have been copied to your system, click "Finish".



11. After driver installation is complete, click "Close". The driver should now be installed.

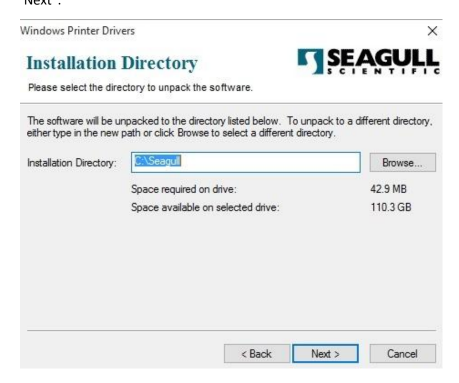


3.5.2 Installing a Printer Driver (for other interfaces except USB)

- Turn off the printer. Plug the power cable into the power socket on the wall, and then connect the other end of the cable to printer's power socket. Connect the Parallel cable, Serial cable, or Ethernet cable to the proper port on the printer and on your computer.
- 2. Run the driver from Argox website. On the prompt, Windows Printer Driver, select "I accept..."and click "Next".



Assign the directory to keep Seagull driver, (for example: C:\Seagull) and click "Next".



4. Click "Finish".



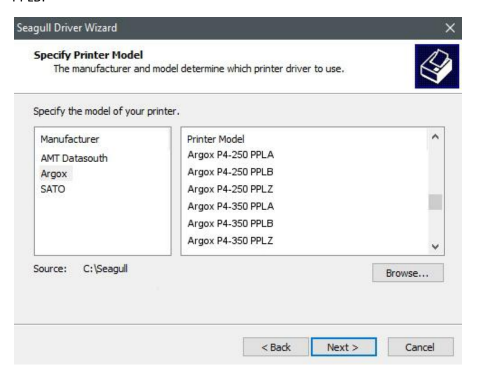
5. Select Install printer drivers and Click "Next"



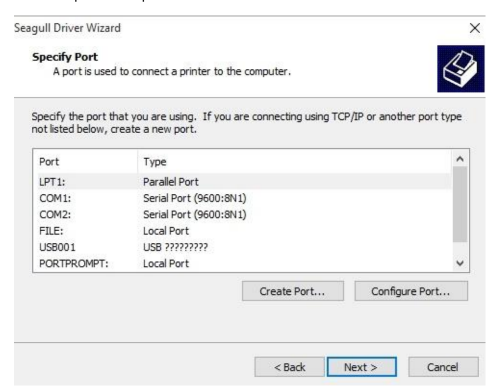
6. Make sure printer is connected to PC, select "Other" and click "Next":



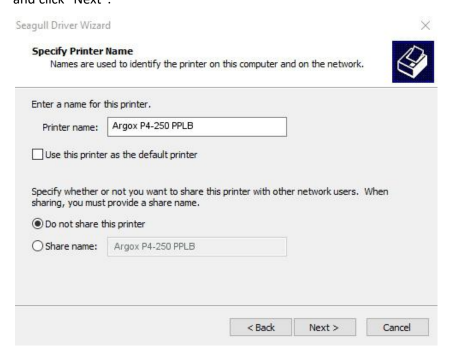
7. Select model & emulation - the following examples are based on model P4-250 PPLB:



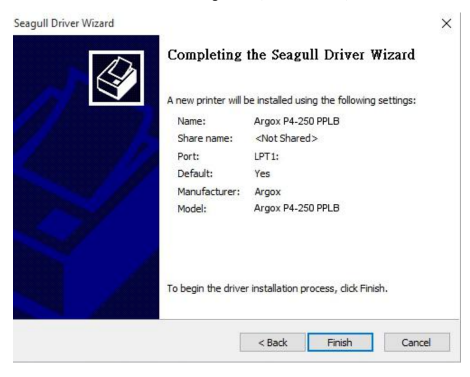
8. Select the port of the printer and click "Next".



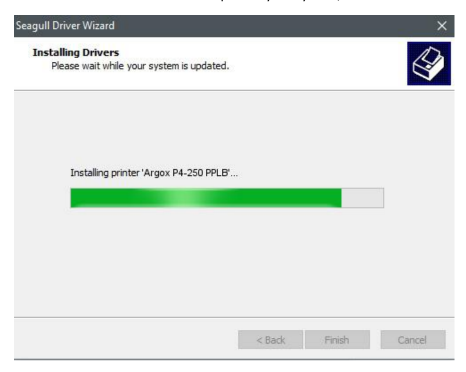
Enter Printer name (i.e. Argox P4-250 PPLB) and select "do not share this printer", and click "Next".



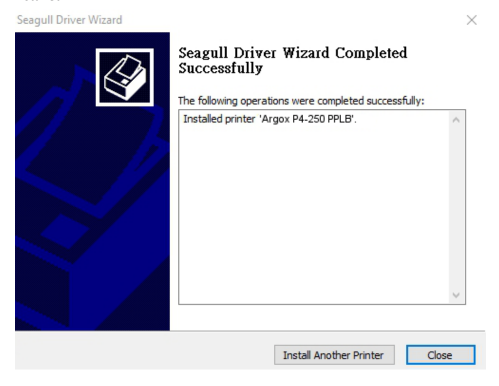
10. Check all the data on the showing screen, if it is correct, click "Finish".



11. After the related files have been copied to your system, click "Finish".



12. After driver installation is complete, click "Close". The driver should now be installed.



4 Configuration on Web Setting Tool

Before doing settings for your printer, be sure that you have a LAN cable. The cable is connected to the LAN connector of your printer. The LAN connector is an 8-PIN RJ45 type modular connector. Please use the LAN cable of CAT 5 of a proper length to connect the LAN connector on the printer to a LAN hub as appropriate.

The default static IP address of the printer is 0.0.0.0 and the default listen port is 9100. For the first time, to configure your printer through the web setting tool, you must still follow the step-by-step instructions below.

4.1 Attaching the power cord

- 1. Make sure the printer power switch is set to the **OFF** position.
- 2. Insert the power supply's connector into the printer power jack.
- 3. Insert the AC power cord into the power supply.

 Important: Use only the power supply listed in the user instructions.
- 4. Plug the other end of the AC power cord into the wall socket.



Do not plug the AC power cord with wet hands or operate the printer and the power supply in an area where they may get wet.

Serious injury may result from these actions!

4.2 Connecting the printer to a LAN hub

Use a LAN cable of CAT 5 of a proper length to connect the LAN connector on the printer to a LAN hub to which your desktop or laptop PC as a host terminal is also connected.

4.3 Getting the IP address of the printer

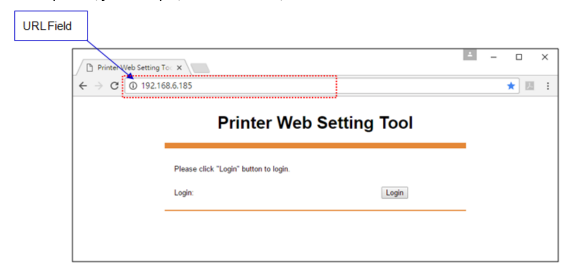
You can have the printer run a self test to print a configuration label, which helps you get the IP address of your printer connected to the LAN hub.

- 1. Turn off the printer.
- 2. Press and hold the **FEED** button, and turn on the printer.
- 3. Both status lights glow solid amber for a few seconds. Next, they turn to green shortly, and then turn to other colors. When LED 2 turns to green and LED 1 turns to amber, release the **FEED** button.
- 4. Press the **FEED** button to print a configuration label.
- 5. Get the IP address of the printer from the printed configuration label.

4.4 Logging in to the web setting tool

The Web Setting Tool is a build-in setting tool in firmware for ARGOX serial printers. User can connect to the supported ARGOX serial printers with browsers to get or set the printer settings, update firmware, download font, etc.

After obtaining the IP address of the LAN printer from the printed configuration label, you can connect to the printer with the supported browsers by input the IP address of the printer, *for example*, 192.168.6.185, in the URL field and connect to it.



When the connection is successful, the Login page will be displayed. Input the user name and password to log in to the web setting tool. The default user name and the default password are given below:

Default user name: admin Default password: admin



The default password can be changed in the "Device Setting \ Change Login Password" webpage.

This web setting tool can be used to manage multiple label printers in the same local area network segment under the Windows operating system as long as there is no conflicting IP address in the network. You can also check each of the MAC addresses listed in this tool against the MAC address label you can find on each of the printers.

The label printer that is connected through TCP/IP in the way like a directly connected local printer can be used with a random PC connected in the same local area network segment. So, through the tool, all commands applicable to the LAN mode can work on the printer in the same way, as the printer must be configured upon the TCP/IP communication protocol with the IP address of the printer.

When doing settings through a tablet PC or Smart Phone for the printer working in infra mode, please set the same network segment of the host terminal to that of the printer, for example, 192.168.6.XXX (1~254). The Wi-Fi mode for the printer is infra mode that can be searched by the wireless device manager of the host terminal.

5 Maintenance

This chapter describes routine cleaning procedure.

4.1 Cleaning

To maintain print quality and prolong the printer's life, you need to perform some routine maintenance. Daily maintenance should be done for high volume printing, and weekly for low volume printing.



Caution Always turn off the printer before cleaning.

4.1.1 Printhead

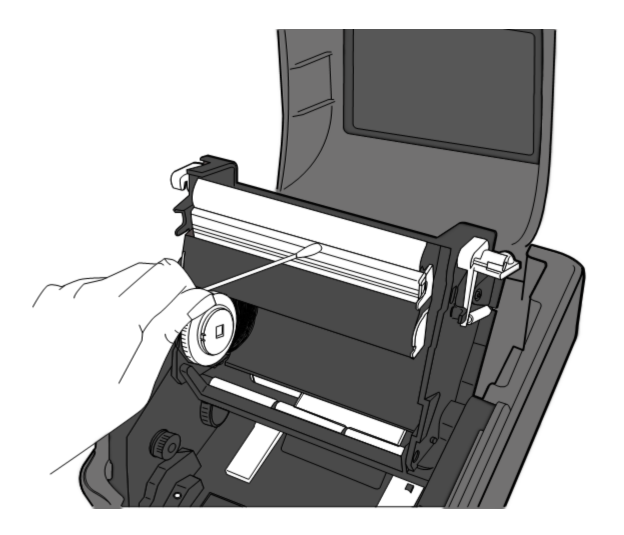
It is essential to keep printhead clean if you want the best print quality. We strongly recommend that you clean the printhead when you load a new media roll. If the printer is operated in critical environment, or the print quality declines, you need to clean the printhead more frequently.

Keep in mind these things before you clean:

- Keep the water away in case of corrosion on heating elements.
- If you just finish printing, wait until the printhead cools down.
- Do not touch the printhead with bare hands or hard objects.

Cleaning steps:

- 1. Moisten a soft cloth or a cotton swab with ethyl alcohol.
- 2. Gently wipe the printhead in one direction. That is, wipe it only from left to right or vice versa. Do not wipe back-and-forth, in case dust or dirt attaches to the printhead again.??



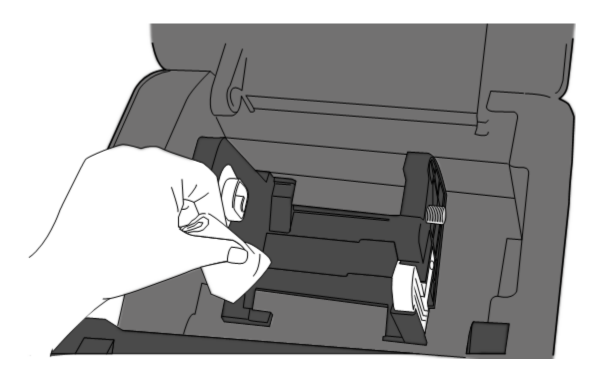


Note Printhead warranty becomes void if printhead's serial number is removed, altered, defected, or made illegible, under every circumstance.

4.1.2 Media housing

Use a soft cloth to clean the dust, dirt or debris built up on the **Media Roll Holders, Media Guides** and media path.

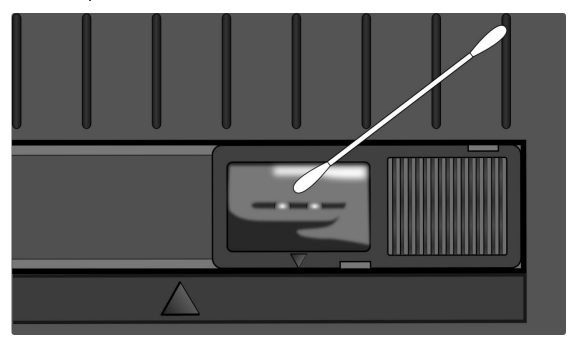
- 1. Moisten a soft cloth with ethyl alcohol.
- 2. Wipe the Media Roll Holders to clean dust.
- 3. Wipe the **Media Guides** to clean dust and dirt.
- 4. Wipe the media path to clean paper debris.



4.1.3 Sensor

Media sensors may not be able to detect the media correctly if it becomes dirty.

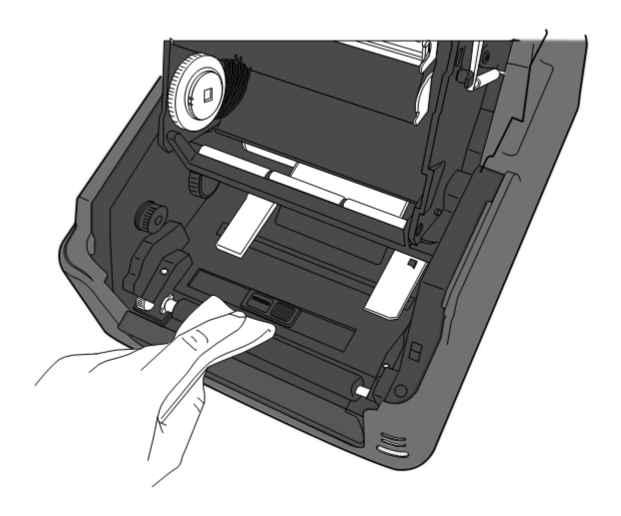
- 1. Moisten a soft cloth or a cotton swab with absolute ethyl alcohol.
- 2. Gently brush sensors to remove the dust away.
- 3. Use a dry cloth to clean the residue.



4.1.4 Platen roller

The platen roller is also important for print quality. Dirty platen roller may damage the printhead. Clean the platen roller right away if the adhesive, dirt or dust accumulates on it.

- 1. Moisten a soft cloth with absolute ethyl alcohol.
- 2. Gently wipe the platen roller to remove the dust and adhesive.



6 Troubleshooting

This chapter provides the information about printer problems and solutions.

5.1 Printer issues

The printer is not turned on

- Did you attach the AC power cord?
- Make sure the power supply's connector is inserted into the printer power jack.
- Check the power connection from the wall socket to the printer. Test the power cord and the socket with other electrical devices.
- Disconnect the printer from the wall socket, and connect it again.

The printer does not feed the media out

- The media is not loaded correctly. See Section 2.3, "Loading Media" to reload the media.
- If there is a paper jam, clear it.

I accidentally press the feed button while the printer module is opened Close the printer module and press the **FEED** button.

5.2 Media issues

The media is out

Load a new media roll.

The paper is jammed

- Open the printer and clear the jammed paper.
- Make sure the paper is held properly by the Media Guides.

The printing position is not correct

- 5 Troubleshooting
- Did you use the correct media type for printing?
- The media is not loaded correctly. See Section 2.3, "Loading Media" to reload the media.
- The media sensor needs to be calibrated. See Section 3.1, "Media Sensor Calibration" to calibrate the sensor.
- The media sensor is dirty. Clean the media sensor.

Nothing is printed

- The media is not loaded correctly. See Section 2.3, "Load Media" to reload the media.
- The ribbon is not loaded correctly. See Section 2.6, "Load Ribbon" to reload the ribbon.
- The print data might not be sent successfully. Make sure the interface is set correctly in the printer driver, and send the print data again.

The print quality is poor

- The printhead is dirty. Clean the printhead.
- The platen roller is dirty. Clean the platen roller.
- Adjust the print darkness, or lower the print speed.
- The media is incompatible for the ribbon. Use the compatible media instead.

5.3 Ribbon Problems

The ribbon is out

Load a new ribbon roll.

The ribbon is broken

- Check the print darkness and adjust it if it is too high, and take the following steps to fix the broken ribbon:
- 1. Unload the ribbon supply roll and take-up roll from the printer.
- 2. Pull the ribbon from the supply roll so it overlaps the broken end of the take-up roll.
- 3. Tape the overlapped parts together.
- 4. Reload both rolls into the printer.

The ribbon is "printed out" with the media

- The ribbon is not loaded correctly. See Section 2.6, "Load Ribbon" to reload the ribbon.
- The printhead temperature is too high. Reload the ribbon and print a configuration label to check the settings (see Section 3.2, "Self Test mode"). If the print darkness is very high, adjust it in printer preference, or reset your printer (see Section 3.3, "Restore Your Printer").

The ribbon is wrinkled

- 1. Make sure the ribbon is loaded correctly.
- 2. Rotate the **Take-Up Wheel** to straighten the ribbon.

5.4 Other issues

There are broken lines in the printed label

- The ribbon is wrinkled. Adjust or reload the ribbon. Or, print a few labels until the wrinkled part goes away.
- The printhead is dirty. Clean the printhead.

An error occurred when writing data to the USB memory

- Did you insert the USB drive?
- Make sure the USB drive is plugged tightly into the port.
- The USB drive might be broken. Replace it with another one.

The printer is unable to save files due to insufficient USB memory

Delete the files on your USB drive to free some space, or replace your USB drive with an empty one.

The cutter is experiencing issues

- If there is a paper jam, clear it.
- The cutter has become loose. Fix the cutter in position and tighten it.
- The cutter blade is not sharp anymore. Replace your cutter with a new one.

The printhead temperature is extremely high

The printhead temperature is controlled by the printer. If it is extremely high, the printer will stop printing automatically, until the printhead is cool down.

After that, the printer will resume printing automatically, if there is any unfinished print job.

The printhead is broken

Contact your local dealer for assistance.

7 Specifications

This chapter provides specifications for the printer. Specifications are subject to change without notice.

6.1 Printer

Model	P4-250	P4-350		
Print method	Direct Thermal and Thermal Transfer			
Resolution	203 dpi (8 dots/mm)	300 dpi (12 dots/mm)		
Media Alignment	Centered			
Operation Mede	Standard: Continuous moc	le , Tear-off mode		
Operation Mode	Optional: Cutter mode	, Peeler mode		
	Media Sensor: Gap Sensor (7	Fransmissive, Fixed)		
Sensor	Sensor (R	eflective, Movable)		
Selisor	Head Open Sv	vitch		
	Ribbon Sens	sor		
Print Speed	2, 3, 4, 5, 6 inches/sec (50.8, 76.2, 101.6, 127, 152.4 mm/sec) 2 &3ips for peel off mode	2, 3, 4 inches/sec (50.8, 76.2, 101.6 mm/sec) 2 &3ips for peel off mode		
Print Darkness	Darkness level: PPLB TT SD 0~30			
Print Darkness	Default: PPLB TT SD	fault: PPLB TT SD 5, DT SD 8		
Max Printable Area	Max. 100"	Max. 50"		
Print Ratio	Average print ratio within 15 % or less (whole print layout area) Full width with 1mm pitch is required			
Interface	USB (Type A and Type	B), Ethernet		
Optional Interface	RS-232C, Centronics	(SPP Mode)		
Programming Language	PPLA+PPLB+PPLZ			
Accessories	Peeler, Full Cutter, Partial Cutter, RTC, External Media Stand			
	Standard Memory (Flash ROM): 16 MB			
On-Board Memory	User Memory: 8 MB			

6 Specifications

	Standard Memory (SDRAM): 32 MB	
	Standard Memory (SDRAIM). 32 IMB	
External Memory	USB: Max 16 GB	
Panel	2 LED, 1 Button	
LED	1 st LED: Red and Green (Various Combinations: Amber)	
LED	2 nd LED: Red and Green (Various Combinations: Amber)	
Agency Listing	CE, FCC, UL/cULus, CCC, RoHS, BSMI	

6.2 Media

Properties	Description
Media Size	Continuous Mode
	Length: $8 \sim 997$ mm (including liner $10 \sim 999$ mm)
	Width: 22.4 $^{\sim}$ 115 mm (including liner 25.4 $^{\sim}$ 118 mm)
	Tear-Off Mode
	Length: $8 \sim 997$ mm (including liner $10 \sim 999$ mm)
	Width: 22.4 $^{\sim}$ 115 mm (including liner 25.4 $^{\sim}$ 118 mm)
	Peel-Off Mode
	Length: $23.4 \sim 150.4$ mm (including liner $25.4 \sim 152.4$ mm)
	Width: 22.4 $^{\sim}$ 115 mm (including liner 25.4 $^{\sim}$ 118 mm)
	Cut Mode
	Length: $19.4 \sim 993$ mm (including liner $25.4 \sim 999$ mm)
	Width: 22.4 $^{\sim}$ 115 mm (including liner 25.4 $^{\sim}$ 118 mm)
	Max Roll Diameter Size: 127 mm (5 inches)
	Max Roll Diameter Size for External Media Stand: 216 mm
	(8.5 inches)
Media Type	Thermal Transfer Label
	Thermal Transfer Tag
	Direct Thermal Label
	Direct Thermal Tag
	Roll Paper (Inside Wound or Outside Wound)
	Fanfold Paper
Ribbon Size	Length: 100 m (ф Core Size: 0.5 inch), Max 300 m (ф Core
	Size: 1 inch)
	Width: 40~110 mm
Ribbon Type	Wax, Wax-Resin, Resin
	Coated Side In or Coated Side Out

6.3 Fonts, Barcodes, and Graphics

Specification

The specifications of fonts, bar codes and graphics depends on the printer emulation. The emulations PPLA, PPLB, and PPLZ are printer programming languages, through which the host can communicate with your printer.

Printer Programming Language PPLA

Programming Language	PPLA		
	9 fonts with different point size		
Internal fonts	6 fonts with ASD smooth font.		
	Courier font with different symbol sets.		
Symbol sets	Courier font symbol set: Roman-8, ECMA-94, PC, PC-A,		
(Code pages)	PC-B, Legal, and PC437 (Greek), Russian.		
Soft fonts	Downloadable soft fonts by Print Tool		
Font size	1x1 to 24x24 times		
Character rotation	0, 90, 180, 270 degree, 4 direction rotation		
Graphics	PCX, BMP, IMG, GDI and HEX format files		
	Code 39、UPC-A、UPC-E、Code 128 subset A/B/C、		
	EAN-13、EAN-8、HBIC、Codabar、Plessey、UPC2、		
	UPC5、Code 93、Postnet、UCC/EAN-128、,		
1D Barcodes	UCC/EAN-128 K-MART、UCC/EAN-128 Random weights		
1D barcodes	Telepen、FIM、Interleaved 2 of 5 (Standard/with		
	modulo 10 checksum/ with human readable check		
	digit/ with modulo 10 checksum & shipping bearer		
	bars) 、GS1 Data bar (RSS)		
2D Parcados	MaxiCode、PDF417、Data Matrix (ECC 200 only) 、QR		
2D Barcodes	code、Composite Codes、Aztec		

Printer Programming Language PPLB

Programming Language	PPLB			
Internal fonts	5 fonts with different point size			
	8 bits code page : 437, 850, 852, 860, 863, 865, 857, 861,			
	862, 855, 866, 737, 851, 869, 1252, 1250,			
Symbol sats	1251, 1253, 1254, 1255			
Symbol sets	7 bits code page: USA, BRITISH, GERMAN,			
(Code pages)	FRENCH, DANISH, ITALIAN,			
	SPANISH, SWEDISH and			
	SWISS			
Soft fonts	Downloadable soft fonts by Print Tool			
Font size	1x1 to 24x24 times			
Character rotation	0, 90, 180, 270 degree, 4 direction rotation			
Graphics	PCX , Binary Raster, BMP and GDI			
	Code 39、UPC-A、UPC-E、Matrix 2 of 5、UPC-Interleaved 2 of			
	5、			
	Code 39 with check sum digit 、 Code 93、 EAN-13、 EAN-8			
	(Standard, 2 /5digit add-on) 、Codabar、Postnet、Code128			
	subset A/B/C、			
1D Barcodes	Code 128 UCC (shipping container code) 、			
1D Darcodes	Code 128 auto、UCC/EAN code 128 (GS1-128) 、Interleave 2			
	of 5、Interleaved 2 of 5 with check sum、Interleaved 2 of 5			
	with human readable check digit ς German Postcode ς Matrix			
	2 of 5 UPC Interleaved 2 of 5 EAN-13 2/5 digit add-on UPCA			
	2/5 digit add-on、UPCE 2/5 digit add-on、			
	GS1 Data bar (RSS)			
2D Barcodes	MaxiCode、PDF417、Data Matrix (ECC 200 only) 、QR code、Composite Codes、Aztec			

Printer Programming Language PPLZ

Programming Language	PPLZ
	8 (A~H) fonts with different point size.
Internal fonts	8 AGFA fonts: 7 ($P^{\sim}V$) fonts with fixed different
internal ionts	point size (not scalable).
	1 (0) font with scaling point size.
	USA1, USA2, UK, HOLLAND,
	DENMARK/NORWAY, SWEDEN/FINLAND,
Symbol sets	GERMAN, FRANCE1, FRANCE2, ITALY,
(Code pages)	SPAIN, MISC, JAPAN, IBM850, Multibyte Asian Encodings,
	UTF-8, UTF-16 Big-Endian, UTF-16 Little-Endian, Code page
	1250, 1251, ,1252, 1253, 1254
Soft fonts	Downloadable soft fonts by Print Tool
Font size	1x1 to 10x10
Character rotation	0, 90, 180, 270 degree, 4 direction rotation
Graphics	GRF, Hex and GDI
	Code39、UPC-A、UPC-E、Postnet、Code128 subset A/B/C、
	Interleave 2 of 5
	Interleaved 2 of 5 with check sum \
1D Barcodes	Interleaved 2 of 5 with human readable check digit、Code
	93、Code 39 with check sum digit、
	MSI、EAN-8、Codabar、Code 11、EAN-13、Plessey、GS1
	Data bar (RSS) 、Industrial 2 of 5、Standard 2 of 5、Logmars
	MaxiCode、PDF417、Data Matrix (ECC 200 only) 、QR code、
2D Barcodes	Composite Codes、Aztec

6.4 Bluetooth

Properties	Bluetooth I/F
Standard	Bluetooth 2.1
Enable Device	BT PRINTER
Operating Temperature	41°F (5°C) ~ 104°F (40°C)
Storage Temperature	-4°F (-20°C) ~ 140°F (60°C)
Operating Humidity	25 ~ 85 % Non-condensing R.H
Storage Humidity	10 ~ 90 % Non-condensing R.H
Connection Form	Only one-to-one connection is
	supported.
Support Profile	Serial Port Profile (SPP)
	PIN code is supported.
Class of Radio Transmission	CLASS 2
Transmission Method	Bi-directional (Half-duplex)
Flow Control	Credit based flow control
Operating Mode	Slave Mode
Transmission Distance	10 m without obstacles *2 (360
	degrees)
SR Mode in Page/Inquiry Scanning	R1 Scan Interval 1.28 sec.
	Scan Window 22.5 msec.
RF Frequency Range	2402 ~ 2480 MHz
Nominal Output Power	+4 dBm (2.51 mW) MAX

6.5 Ethernet

Properties	Description				
Port	RJ-45				
Speed	10Base-T/100Base-T (Auto Detecting)				
Protocol	ARP, IP, ICMP, UDP, TCP, HTTP, DHCP,				
	Socket, LPR, IPv4, SNMPv2				
Mode	TCP Server/Client, UDP Client				
Technology	HP Auto-MDIX, Auto-Negotiation				

6.6 Wireless LAN (Option)

Hardware Protocol IEEE 802.11 b/g/n Enabled Device WIRELESS PRINTER Operating -20°C ~ +85°C Temperature Destination USA Europe Frequency (2412 ~ 2462 MHz 2412 ~ 2472 MHz (Center Channel) Channel 1 ~ 11 ch 1 ~ 13 ch Spacing 5 MHz Transmission Speed/ IEEE Transmission Conforming to IEEE Modulation 802.11b Method 802.11b DSSS method Channel Depending on the country Data Transmission 11/5.5 Mbps: CCK Speed/Modulation 2 Mbps: DQPSK 1 Mbps: DBPSK IEEE Transmission Conforming to IEEE 802.11g Method 802.11g OFDM method DSSS method Channel Depending on the country Data Transmission Conforming to IEEE 802.11g Method 802.11g OFDM method DSSS method Channel Depending on the country Data Transmission Seed/Modulation 2 Mbps: DQPSK 1 Mbps: DBPSK IEEE Transmission S4/48 Mbps: 64 QAM Speed/Modulation 36/24 Mbps: 16 QAM 18/12 Mbps: QPSK 9/6 Mbps: BPSK							
Enabled Device WIRELESS PRINTER Operating -20°C ~ +85°C Temperature Destination USA Europe Frequency 2412 ~ 2462 MHz 2412 ~ 2472 MHz (Center Channel) Channel 1 ~ 11 ch 1 ~ 13 ch Spacing 5 MHz Transmission Speed/ Modulation EEEE Modulation Speed/Modulation Speed/Modulati		Properties	Wireless LAN I/F				
Operating Temperature Destination USA Europe Frequency (Center Channel) Channel 1 ~ 11 ch 5pacing Transmission Speed/ Modulation 802.11b Method Channel Depending on the country Data Transmission Speed/Modulation EEE 802.11g Method Speed/Modulation EEE Transmission Speed/Modulation Frequency 1 ~ 13 ch 1 ~ 13 ch Spacing 5 MHz Transmission Conforming to IEEE Method 802.11b DSSS method Channel Depending on the country 11/5.5 Mbps: CCK Speed/Modulation Speed/Modulation Conforming to IEEE Ro2.11g Method S02.11g OFDM method DSSS method Channel Depending on the country Data Transmission Speed/Modulation Speed/Modula	Hardware	Protocol	IEEE 802.1	l1 b/g/n			
Temperature Destination USA Europe Frequency (Center Channel) Channel 1~11 ch 1~13 ch Spacing 5 MHz Transmission Speed/ Modulation 802.11b Method Channel Depending on the country Data Transmission Speed/Modulation EEE Transmission Conforming to IEEE Method Channel Depending on the country 11/5.5 Mbps: CCK Speed/Modulation EEE Transmission Conforming to IEEE Method Channel Depending on the country 2 Mbps: DQPSK 1 Mbps: DBPSK EEE 802.11g Method 802.11g OFDM method DSSS method Channel Depending on the country Data Transmission Speed/Modulation Speed/Modulation Speed/Modulation Speed/Modulation Speed/Modulation Speed/Modulation Speed/Modulation Speed/Modulation 36/24 Mbps: 16 QAM 18/12 Mbps: QPSK 9/6 Mbps: BPSK		Enabled Device	WIRELESS	WIRELESS PRINTER			
Destination USA Europe Frequency (Center Channel) Channel 1 ~ 11 ch 1 ~ 13 ch Spacing 5 MHz Transmission Speed/ Modulation 802.11b Method Channel Depending on the country Data Transmission Speed/Modulation IEEE Transmission Conforming to IEEE Method Channel Depending on the country Data Transmission I1/5.5 Mbps: DQPSK 1 Mbps: DBPSK IEEE Transmission Speed/Modulation Conforming to IEEE 802.11g Method DSSS method Channel Depending on the country Data Transmission Speed/Modulation Speed/Modulation		Operating	-20°C ~ +8	35°C			
Frequency (Center Channel) Channel 1~11 ch 1~13 ch Spacing 5 MHz Transmission Speed/ Beel Beel Beel Beel Beel Beel Beel Bee		Temperature					
Channel 1 ~ 11 ch 1 ~ 13 ch Spacing 5 MHz Transmission Speed/ B02.11b Method 802.11b DSSS method Channel Depending on the country Data Transmission 2 Mbps: DQPSK 1 Mbps: DBPSK IEEE Transmission Conforming to IEEE Method 802.11b DSSS method Channel Depending on the country Data Transmission 2 Mbps: DQPSK 1 Mbps: DBPSK IEEE Transmission Conforming to IEEE 802.11g Method 802.11g OFDM method DSSS method Channel Depending on the country Data Transmission 54/48 Mbps: 64 QAM Speed/Modulation 54/48 Mbps: 16 QAM 18/12 Mbps: QPSK 9/6 Mbps: BPSK		Destination	USA	Europe			
Channel1~11 ch1~13 chSpacing5 MHzTransmission Speed/ ModulationIEEE 802.11bTransmission MethodConforming to IEEE 802.11b DSSS methodMethod802.11b DSSS methodChannelDepending on the countryData Transmission Speed/Modulation11/5.5 Mbps: CCK 2 Mbps: DQPSK 1 Mbps: DBPSKIEEE 802.11gTransmission MethodConforming to IEEE802.11gMethod802.11g OFDM method DSSS methodChannelDepending on the countryData Transmission Speed/Modulation54/48 Mbps: 64 QAM 36/24 Mbps: 16 QAM 18/12 Mbps: QPSK 9/6 Mbps: BPSK		Frequency	2412 ~ 24	62 MHz 2412 ~	2472 MHz		
Transmission Speed/ Modulation Spacing IEEE Transmission Conforming to IEEE Method 802.11b Depending on the country		(Center Channel)					
Transmission Speed/ Modulation Bolinian Method Met		Channel	1 ~ 11 ch	1 ~ 13	ch		
Modulation Method Rode		Spacing		5 M	Hz		
Channel Depending on the country Data Transmission 11/5.5 Mbps: CCK Speed/Modulation 2 Mbps: DQPSK 1 Mbps: DBPSK IEEE Transmission Conforming to IEEE 802.11g Method 802.11g OFDM method DSSS method Channel Depending on the country Data Transmission 54/48 Mbps: 64 QAM Speed/Modulation 36/24 Mbps: 16 QAM 18/12 Mbps: QPSK 9/6 Mbps: BPSK		Transmission Speed/	IEEE	Transmission	Conforming to IEEE		
Data Transmission 11/5.5 Mbps: CCK Speed/Modulation 2 Mbps: DQPSK 1 Mbps: DBPSK IEEE Transmission Conforming to IEEE 802.11g Method 802.11g OFDM method DSSS method Channel Depending on the country Data Transmission 54/48 Mbps: 64 QAM Speed/Modulation 36/24 Mbps: 16 QAM 18/12 Mbps: QPSK 9/6 Mbps: BPSK		Modulation	802.11b	Method	802.11b DSSS method		
Speed/Modulation 2 Mbps: DQPSK 1 Mbps: DBPSK IEEE Transmission Conforming to IEEE 802.11g Method 802.11g OFDM method DSSS method Channel Depending on the country Data Transmission 54/48 Mbps: 64 QAM Speed/Modulation 36/24 Mbps: 16 QAM 18/12 Mbps: QPSK 9/6 Mbps: BPSK				Channel	Depending on the country		
IEEE Transmission Conforming to IEEE 802.11g Method 802.11g OFDM method DSSS method Channel Depending on the country Data Transmission 54/48 Mbps: 64 QAM Speed/Modulation 36/24 Mbps: 16 QAM 18/12 Mbps: QPSK 9/6 Mbps: BPSK				Data Transmission	11/5.5 Mbps: CCK		
IEEE Transmission Conforming to IEEE 802.11g Method 802.11g OFDM method DSSS method Channel Depending on the country Data Transmission 54/48 Mbps: 64 QAM Speed/Modulation 36/24 Mbps: 16 QAM 18/12 Mbps: QPSK 9/6 Mbps: BPSK				Speed/Modulation	2 Mbps: DQPSK		
802.11g Method 802.11g OFDM method DSSS method Channel Depending on the country Data Transmission 54/48 Mbps: 64 QAM Speed/Modulation 36/24 Mbps: 16 QAM 18/12 Mbps: QPSK 9/6 Mbps: BPSK					1 Mbps: DBPSK		
DSSS method Channel Depending on the country Data Transmission 54/48 Mbps: 64 QAM Speed/Modulation 36/24 Mbps: 16 QAM 18/12 Mbps: QPSK 9/6 Mbps: BPSK			IEEE	Transmission	Conforming to IEEE		
Channel Depending on the country Data Transmission 54/48 Mbps: 64 QAM Speed/Modulation 36/24 Mbps: 16 QAM 18/12 Mbps: QPSK 9/6 Mbps: BPSK			802.11g	Method	802.11g OFDM method		
Data Transmission 54/48 Mbps: 64 QAM Speed/Modulation 36/24 Mbps: 16 QAM 18/12 Mbps: QPSK 9/6 Mbps: BPSK					DSSS method		
Speed/Modulation 36/24 Mbps: 16 QAM 18/12 Mbps: QPSK 9/6 Mbps: BPSK				Channel	Depending on the country		
18/12 Mbps: QPSK 9/6 Mbps: BPSK				Data Transmission	54/48 Mbps: 64 QAM		
9/6 Mbps: BPSK				Speed/Modulation	36/24 Mbps: 16 QAM		
					18/12 Mbps: QPSK		
IEEE Transmission Conforming to					9/6 Mbps: BPSK		
			IEEE	Transmission	Conforming to		

6 Specifications

	Properties		Wireless LAN I/F		
			802.11n	Method	IEEE802.11n OFDM
					method
				Channel	(US)1-11ch
					(JP/DE)1-13ch
				Data Transmission	20MHz : 6.5M / 7.2M /
				Speed/Modulation	13M / 14.4M / 19.5M /
					21.7M / 26M /28.9M /
					39M / 43.3M / 52M /
					57.8M / 58.5M / 65M /
					72.2M(Auto-sensing)
	Antenna		External a	ntenna	
	Aerial pow	ver	802.11b	Max +15 dBm	
			802.11g	Max +17 dBm	
			802.11n	Max +17 dBm	
Software	Connection mode Default IP Address		Infrastruc	ture, Adhoc	
			192.168.1	1	
	Default Su	bnet Mask	255.255.0	0.0	
	Default ES	SID	WIRELESS	PRINTER	
	Security		IEEE 802.2	11i	
		Cryptograp	WEP 128 bit, TKIP (WPA), AES (WPA2)		
		hy			
		Authorizati	Open Key	(for WEP), PSK	
		on			
	Protocol (*)		TCP/IP, Socket, DHCP		
	Wireless LAN Parameter Setting and		Paramete	r Setting: Command (F	PC Setting Tool)

6.7 Electrical and operating environment

Properties	Range			
Power Supply	Voltage: AC 100 V \sim 240 V \pm 10 % (full range)			
	Frequency: 50 Hz - 60 Hz ± 5 %			
Power Consumption	90W			
Temperature	Operating: 5 °C ~ 40 °C			
	Storage: -40 °C ~ 60 °C			
Humidity	Operating: 25 %RH ~ 85 %RH (non-condensing)			
	Storage: 10 %RH ~ 90 %RH (non-condensing)			

6.8 Physical dimension

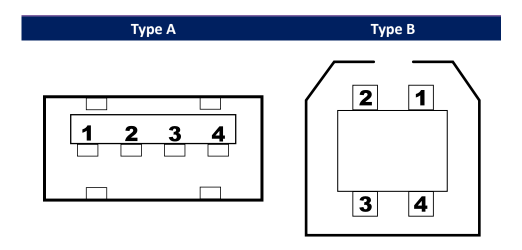
Dimension	Size and Weight		
Size	W 221 mm x D 279.3 mm x H 182.8 mm		
Weight	2.45 kg (excluding media and accessories)		

6.9 Interfaces

This section provides information about IO port specifications for the printer.

6.9.1 USB

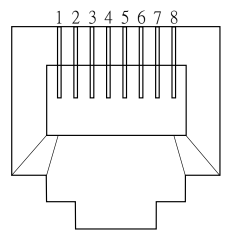
There are two common USB connectors. Typically, type A is found on hosts and hubs; type B is found on devices and hubs. The figure below shows their pinouts.



Pin	Signal	Description			
Pilli	Signal	Description			
1	VBUS	+5V			
2	D-	Differential data signaling pair -			
3	D+	Differential data signaling pair +			
4	Ground	Ground			

6.9.2 Ethernet

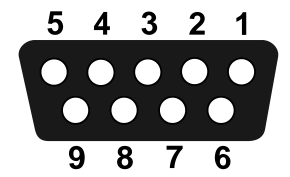
The Ethernet uses RJ-45 cable, which is 8P8C (8-Position 8-Contact). The figure below shows its pinout.



Pin	Signal			
1	Transmit+			
2	Transmit-			
3	Receive+			
4	Reserved			
5	Reserved			
6	Receive-			
7	Reserved			
8	Reserved			

6.9.3 RS-232C

The RS-232C on the printer is DB9 female. It transmits data bit by bit in asynchronous start-stop mode. The figure below shows its pinout.



Pin	Signal	Description			
1	NA	No Function			
2	TxD	Transmit			
3	RxD	Receive			
4	NA	No Function			
5	GND	Ground			
6	NA	No Function			
7	CTS	Clear to Send			
8	RTS	Request to Send			
9	NC	No Connection			

Host (DB9)				Printer (DB9)		
Signal	Description	Pin	Pin	Description	Signal	
CD	Carrier Detect	1 —	1	No Function	NC	
RxD	Receive	2 —	2	Transmit	RxD	
TxD	Transmit	3 —	3	Receive	TxD	
DTR	Data Terminal Ready	4 —	4	No Function	NC	
GND	Ground	5 —	5	Ground	GND	
DSR	Data Set Ready	6 —	6	No Function	NC	
RTS	Request to Send	7 —	7	Clear to Send	RTS	
CTS	Clear to Send	8 —	8	Request to Send	CTS	
CI		9 —	9	No Function	NC	