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Impressora Argox XM4-200

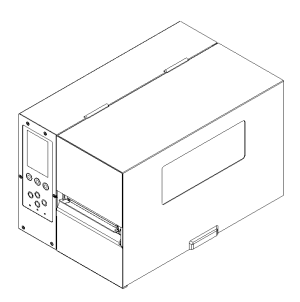
A Impressora Argox XM4-200 foi projetada para satisfazer a demanda do cliente por uma impressora industrial inteligente. Grande tela colorida, oferecendo interface de operação amigável e conveniente.





XM4 Series Printer

User Manual





https://www.argox.com



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This is a Grade A product. In living environment, the product may cause interference to radio communications. In this case, the user is encouraged to try to correct the interference by effective measures.



Caution

Ensure to connect the power cord of power adapter to a socket-outlet with earth connection.

CAUTION: Risk of Explosion if Battery is replaced by an Incorrect Type. Dispose of Used Batteries According to the Instructions.

ATTENTION: Risque d'explosion si la batterie est remplacée par un type incorrect. Mettre au rebus les batteries usagées selon les instructions.

Caution

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

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1 Introduction

Thank you for purchasing an Argox XM4 Series industrial barcode printer. This manual provides information about how to set up and operate your printer, load media, ribbon and solve common problems. Illustrations are provided to help you quickly become familiar with the printer.

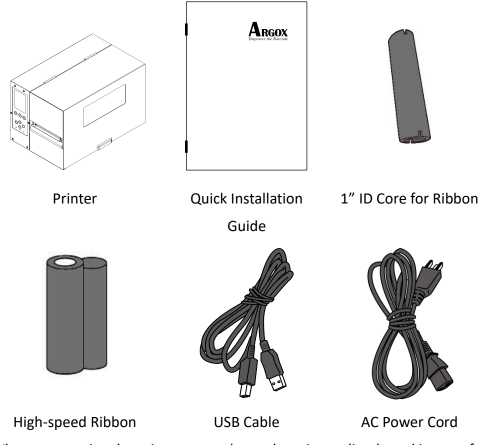
1.1 Features

Fast Print Speed
Max. 12 IPS, fastest print speed in its class
Communication
Standard: Ethernet, dual USB hosts, USB device, and RS-232
Option: Wi-Fi, GPIO, Parallel, and Buzzer
Online management
Web management and SNMP v2 support
Dual USB host function
Stand-alone mode of scanner/ keyboard multiple data entry devices
New media calibration
Intelli mode & Auto-feed mode & Smart mode



1.2 Unpacking

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



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.

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Note 1:

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

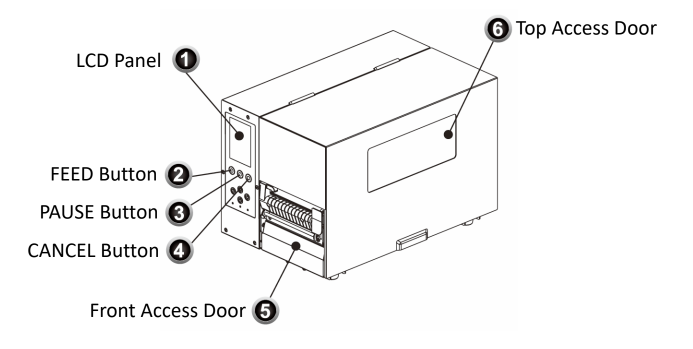
Note 2:

Argox provides a sample roll of high-speed ribbon in the package of iX4-280/iX4-380. This explains that users must use the appropriate ribbon to achieve the best results when printing with Argox high-speed printers. It also allows users to get a more realistic experience of high-speed printing. Users should note that this high-speed printing experience is only suitable for room-temperature environments.



1.3 Understand your printer

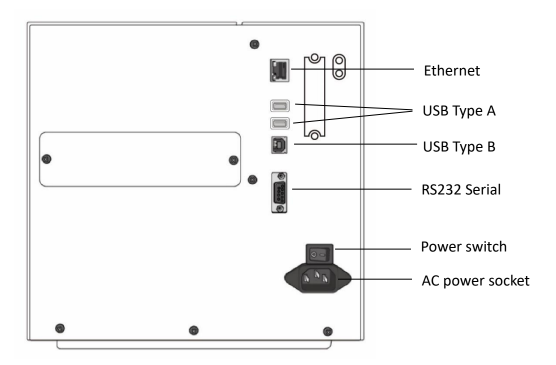
1.3.1 Perspective view



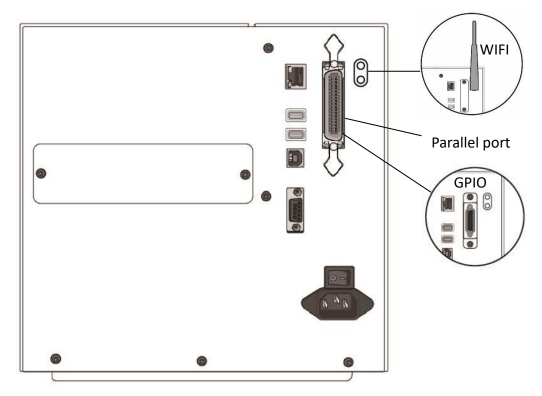


1.3.2 Back view

Standard



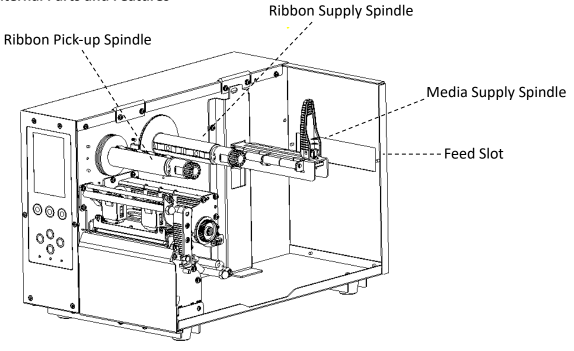
Optional



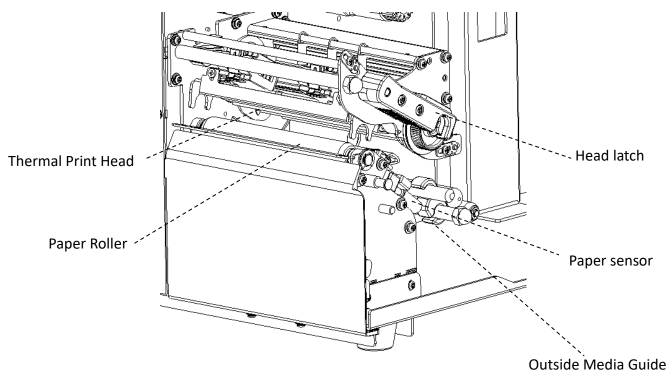


1.3.3 Interior view

Internal Parts and Features









1.4 Printer control panel

There are three lights on the front panel - READY, MEDIA and RIBBON. These indicators display operation status of the printer. Three Buttons – FEED, PAUSE, CANCEL can control printer simple function.

1.4.1 Status lights

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

LCD Display	READY	MEDIA	RIBBON	Description
READY	ON	ON	ON	In the ready mode
PRINT HEAD HEAT	ON	Blinking	ON	Print head needs to cool down.
COMMAND	ON	Blinking	Blinking	A command error was found while
ERROR				checking the command sequence.
EEPROM	ON	Blinking	Blinking	An EEPROM for back-up cannot be
ERROR				read/written properly.
MEMORY	ON	Blinking	Blinking	\cdot An error has occurred in writing
ERROR				data into USB memory or flash
				memory.
				\cdot An erase error has occurred in
				formatting USB memory or flash
				memory.
				\cdot Saving failed because of the
				insufficient capacity of USB
				memory or flash memory.
				 Firmware update has error.
CANCEL	Blinking	ON	ON	Press CANCEL KEY to interrupt and
				delete a print task
CLEAR FLASH	Blinking	ON	ON	
				Clear flash memory.



LCD Display	READY	MEDIA	RIBBON	Description
CUTTER FAILED	Blinking	ON	ON	Cutter has failed, or there is paper jam inside the cutter.
MEMORY FULL	Blinking	ON	ON	Printer buffer is full caused by the loaded soft fonts, graphics or forms.
MEMORY INITIALIZED	Blinking	ON	ON	USB Memory is being initialized.
PAUSE	Blinking	ON	ON	Printer is in PAUSE status. Media sensor cannot index label gaps
PRINTHEAD BROKEN	Blinking	ON	ON	Head broken error
PRINT HEAD OPEN	Blinking	ON	ON	Head latch is not closed.
RESET	Blinking	ON	ON	Press CANCEL KEY + POWER ON to reset NVR table.
SERIAL IO ERROR	Blinking	ON	ON	The format or baud rate of the RS232 communication is inconsistent between the printer and host.
SELF TEST	Blinking	ON	ON	Press FEED KEY + POWER ON to print the self-test label.
UPGRADING FW.	Blinking	ON	ON	Printer is receiving data
RIBBON OUT	Blinking	ON	Blinking	Ribbon is not installed or end-of-ribbon occurred.
CALIBRATION . 	Blinking	Blinking	ON	Press PAUSE KEY + POWER ON to calibrate media.



LCD Display	READY	MEDIA	RIBBON	Description
MEDIA OUT	Blinking	Blinking	ON	Media is not installed or used up.
				Printer fails to detect the media
				gap. The media sensor is out of
				range during calibration. The label
				has run out. The last label has been
				issued normally and the label has
				run out.
PAPER JAM	Blinking	Blinking	ON	A paper jam occurred during paper
				feed.

1.4.2 Buttons

There are three buttons, each with two basic functions.

Button	Function 1	Function 2
FEED	• Feed a label	
PAUSE	 Pause printing 	 Press again to resume printing. Press and hold for 2 seconds to
CANCEL	 Interrupt and delete a print task 	 enter the printer setup menu. Force printer to continue after an error is solved. Press and hold for 2 seconds to
		reboot the printer.

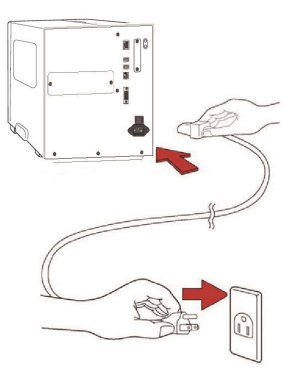


2 Get started

This chapter describes how to set up your printer.

2.1 Attach the power cord

- 1. Ensure the power switch is set to the OFF position.
- Place the printer within cable distance of the host and printer (using a USB or serial cable).
- 3. Keep the power cord isolated from other electrical cables.
- 4. Plug one end of the AC power cord into the power socket on the printer. The power socket is located on the back of the printer.
- 5. Plug the other end of the AC power cord into a wall outlet. Make sure the wall outlet and the printer have the same voltage and frequency, otherwise you may damage or explode the printer.





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!

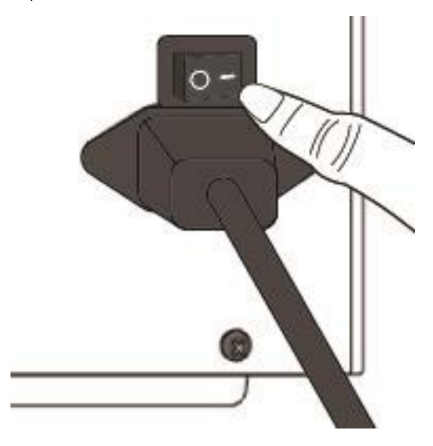


2.2 Turn on/off your printer

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.

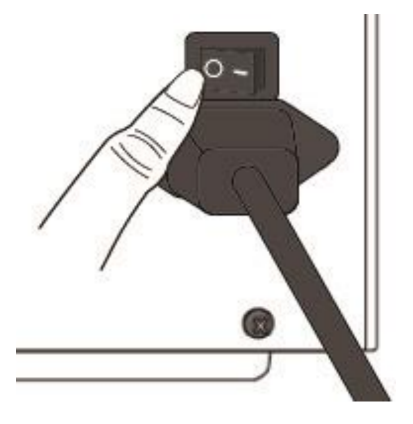


 READY, MEDIA, and RIBBON LED stay solid blue. Then the READY LED will turn off for a few seconds while the LCD screen displays the firmware version. The LCD will display Ready to Print and the READY LED will return to solid blue.



2.2.2 Turn off your printer

- 1. Make sure READY MEDIA RIBBON stay solid blue before turning off the printer.
- To turn off your printer, turn off the Power Switch as below. The "O" is the OFF position.





Caution Do not turn off the printer during data transfer.

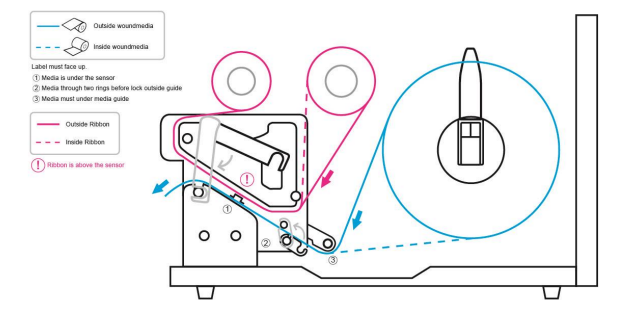


2.3 Load media

The XM4 Series printers offer three different loading modes: standard, peel-off, or with a cutter.

- Standard mode allows you to collect each label freely.
- **Peel-off mode** peels the liner away from the label as it is printed. After the label is removed, the next label is printed.
- **Cutter mode** automatically cuts the label after it is printed. There are rotary cutter and guillotine cutter types for cutting media.

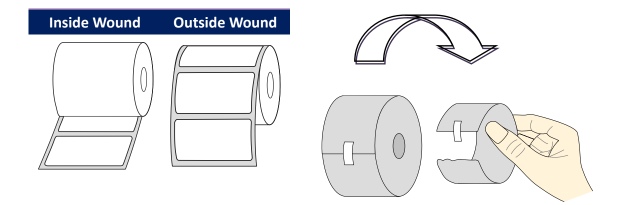
Thermal Transfer Media Loading Instructions





2.3.1 Prepare media

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

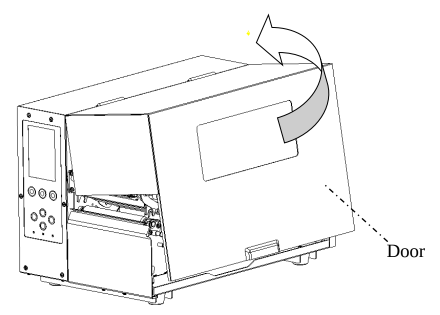




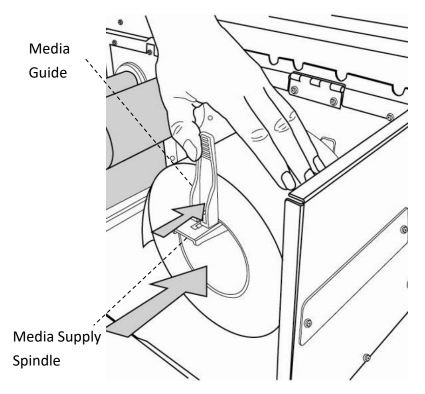
2.3.2 Placing media roll

Load Media In Standard Mode

1 Lift the top cover to expose the media compartment.

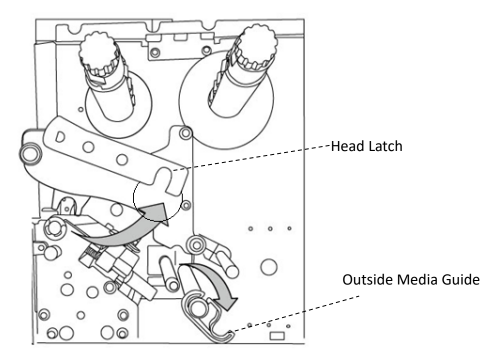


2 Insert the media roll into the media supply spindle and slide the media guide inward.

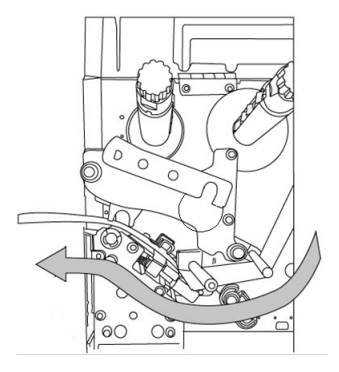




3. Rotate the head latch counterclockwise and open the outside media guide counterclockwise for media loading.

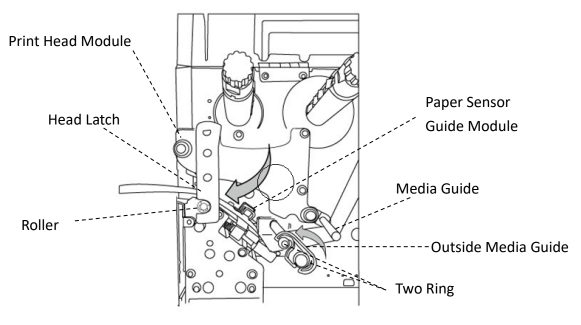


4. The label must face up as the media passes through the printhead module. Thread the media under the 'media guide' and through two rings until it locks in place at the 'Outside Media Guide'. Then, pass it under the paper sensor guide module and over the roller.

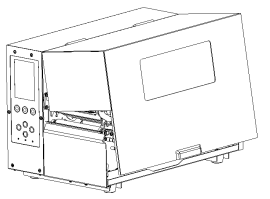




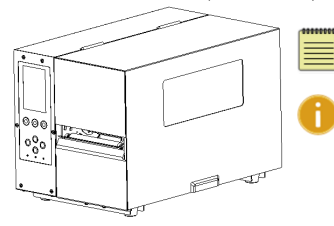
5. Return the outside media guide and hook the head latch.



6. Close the top cover.



7. Press the FEED button if the printer is already on.



Note Make sure the label length of the die-cut media is at least 25 mm (1") or longer for direct thermal printing in tear-off mode with perforation. Important

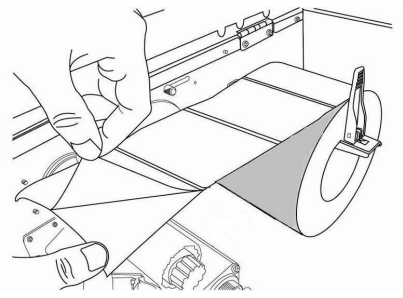
After the media is loaded, please perform media calibration to calibrate the label sensor before printing.



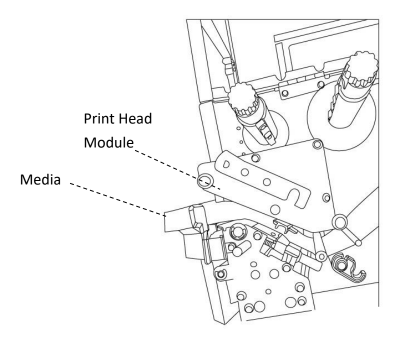
Load Media in Peel Off Mode

Steps 1 to 3 are the similar to "Standard Mode".

- 1. Lift the top cover to expose the media compartment.
- 2. Load a roll of media into the media supply spindle and slide the media guide inward.
- 3. Rotate the head latch counterclockwise and open the outside media guide for media loading.
- 4. Remove enough labels from the leading end of the media roll to expose 6 inches of liner.

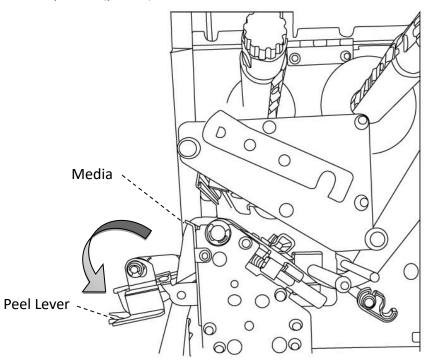


5. Guide the media liner under the printhead module. For more specific media guidance, refer to Step 4 in Standard Mode.

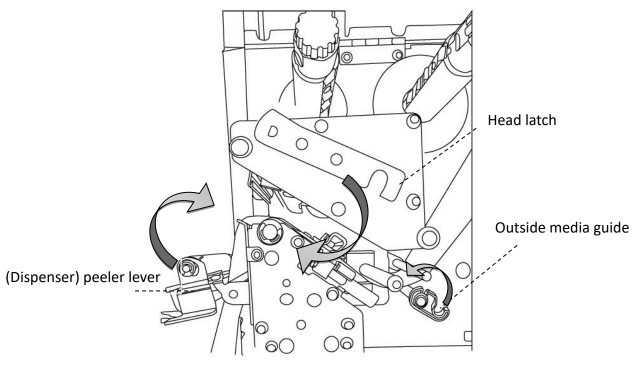




6. Push down the peel-off mechanism release lever and guide the media liner behind the dispenser (peeler) module.

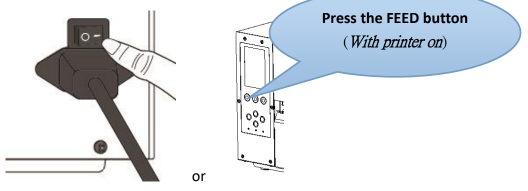


7. Close the dispenser (peeler) module using the peel-off mechanism release lever. Return the outside media guide and hook the head latch.





8. Close the top cover and turn on the printer or, press the FEED button if the printer is already on.





Important

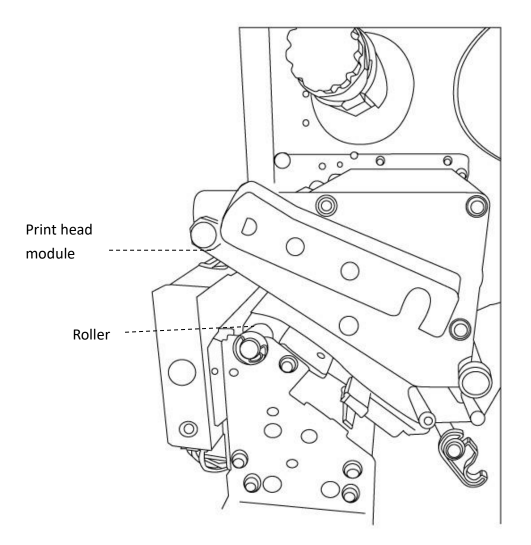
After the media is loaded, please perform media calibration to calibrate the label sensor before printing.



Load Media in Rotary Cutter Mode

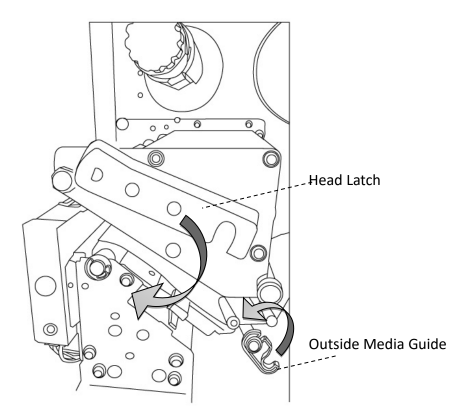
Steps 1 to 3 are the similar to "Standard Mode".

- 1. Lift the top cover to expose the media compartment.
- 2. Load a roll of media into the media supply spindle and slide the media guide inward.
- 3. Rotate the head latch counterclockwise and turn on the outside media guide.
- 4. Load the media roll under the print head module and under the paper sensor guide over the roller. For more specific lead media, see Step 4 in Standard Mode.

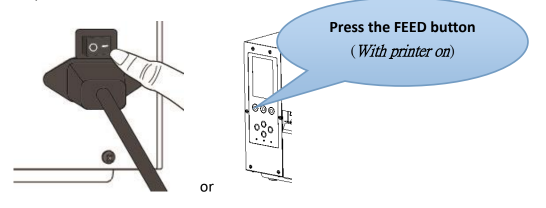




5. Return the outside media guide and hook the head latch.



6. Close the top cover and turn on the printer or, press the FEED button if the printer is already on. The printer will then feed the labels through the cutter automatically.



Important

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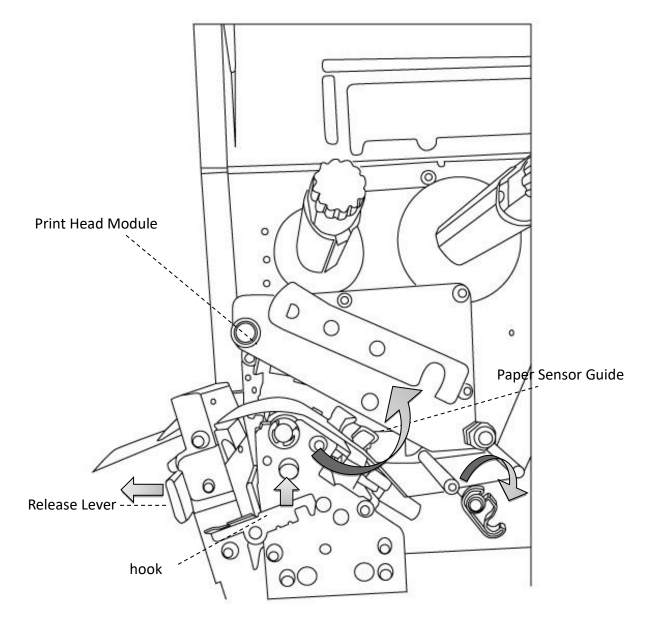
After the media is loaded, please perform media calibration to calibrate the label sensor before printing.



Load Media in Guillotine Cutter Mode

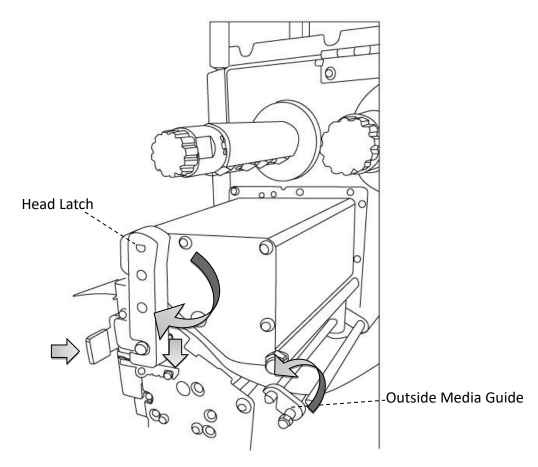
Steps 1 to 3 are the similar to "Standard Mode".

- 1. Lift the top cover to expose the media compartment.
- 2. Load a roll of media into the media supply spindle and slide the media guide inward.
- 3. Rotate the head latch counterclockwise and turn on the outside media guide.
- 4. Load the media roll into the printhead module and under the paper sensor guide. For more specific lead media, see Step 4 in Standard Mode. Unhook the cutter module and pull the down mechanism release lever from the cutter and feed media through the cutter.

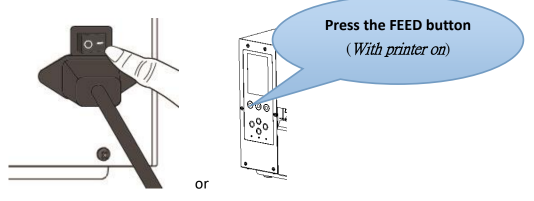




5. Retract the guillotine cutter, retract the outside media guide, and hook the head latch.



6. Close the top cover and turn on the printer or, press the FEED button if the printer is already on. The printer will then feed the labels through the cutter automatically.



Important

After the media is loaded, please perform media calibration to calibrate the label sensor before printing.



2.3.3 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
Non-Continuous Media		Non-continuous media is the typical media for bar code printing. Labels and tags are made of various materials, such as paper, fabric or cardstock, and are separated by gaps, holes, notches or black marks. Many labels are self-adhesive with liners, while some are linerless.



Media Type	Looks Like	Description
Continuous Media		Continuous media does not have gaps, holes, notches or black marks. It allows you to print data anywhere on the media. A cutter may be used for splitting labels. Mostly it is used for direct thermal printing.
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.
Tag Media	<u>ه</u>	Tag media is usually made from a heavy paper, with center hole to index. It does not have adhesive or a liner, and it is typically perforated between tags. The media may also have black marks or other separations.



2.4 Load Ribbon

The following steps only apply to thermal transfer printing mode.

Direct thermal does not need ribbon to be installed.

XM4 Series printers apply to both Inside wound ribbon and Outside wound ribbon.

Printers can switch automatically.

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Note

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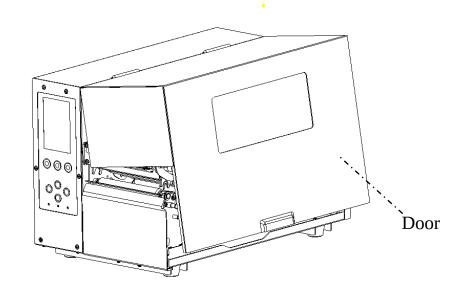
Media and ribbon types should be matched to provide with optimal print results.

Always use ribbon that is wider than the media to protect the print head from wear.

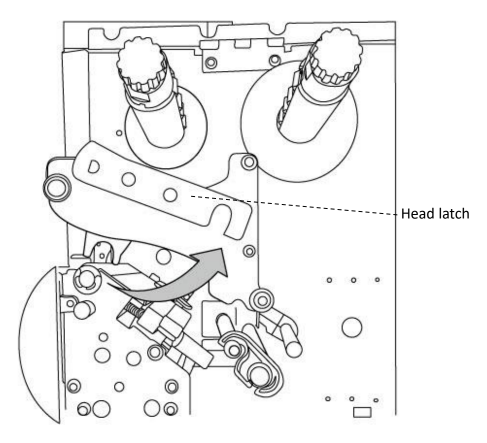


2.4.1 Placing Ribbon Roll

1. Lift the top cover to expose the media compartment.

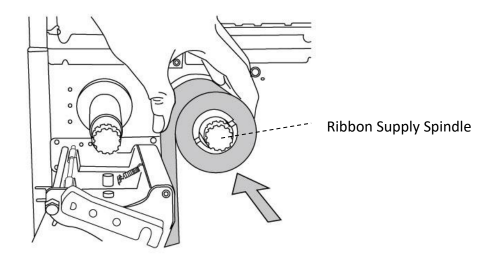


2. Rotate the head latch counterclockwise.

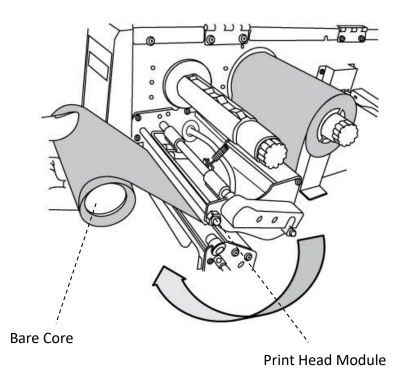




3. Unwrap the ribbon and separate the ribbon roll from the bare core. Load the ribbon roll onto the ribbon supply spindle.

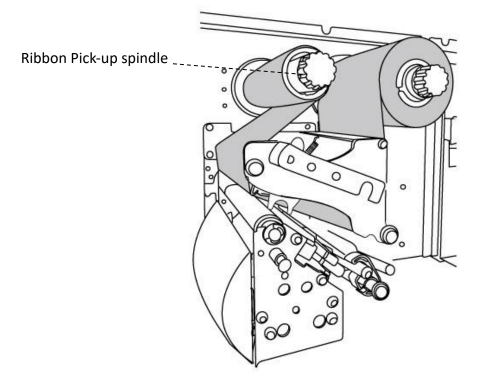


4. Thread the ribbon through the print head module. Place the edge of the ribbon on the bare core and wind a little onto the core. Make sure the coating side of the ribbon is facing down.

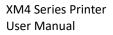




5. Slide the core onto the ribbon pick-up spindle. Rotate the spindle to ensure that the ribbon is wound tightly.



6. Close the top cover and turn on the printer.





3 Printer operation

This chapter provides more specific information about printer operation.

3.1 Front Panel

Change settings using panel buttons:

Button	Function
Menu key (PAUSE)	Press and hold for 2 seconds to enter menu setting mode.
Back key (FEED)	Return to the top level of the setup page or exit the menu setup mode.
Enter key (Cancel)	Select the next level of menu items or save a parameter in the permanent FLASH memory.
Up / Down / Left / Right	Navigation key, for changing a selected item or value of item setting. Active only in Menu mode.

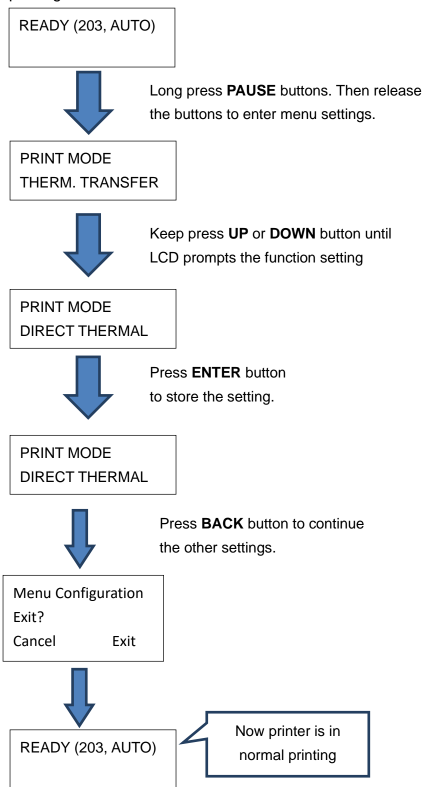


Warning Do not change settings while printing or sending print data.



3.2 LCD Function Setting Procedure

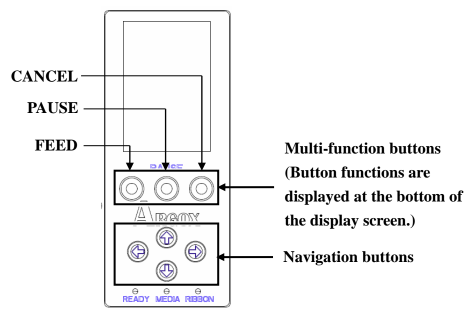
The following procedure is an example of setting procedure to direct thermal printing mode:



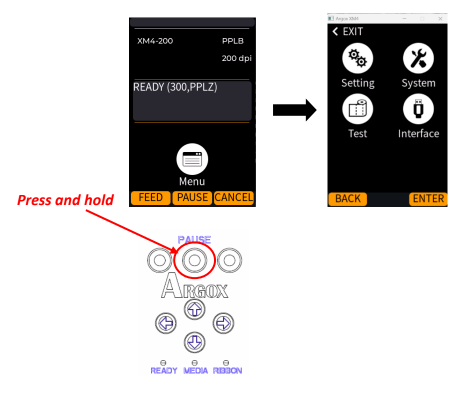


3.3 Control / Navigation Buttons

This section of the manual provides information on the control and navigation buttons located on the printer's control panel. The diagram on this page shows the location and function of each button.



Press and hold the **PAUSE** button over 2 seconds on the control panel to enter the printer setup menu.





3.4 Printer Setup Menu

There are four main setup options in the printer setup menu, *Setting*, *System*, *Test*, and *Interface*. On the printer setup menu screen, press the navigation button on the control panel to navigate to the option to be set, which will appear in orange. After that, press the button below Enter shown on the screen to enter the setup sub-menu.

The following is a summary list of all setting items of each of the main setup options.

Item	No.	Sub Item	Item
Setting			Setting
Print			Advance
	1	PRINT MODE	
	2	SPEED	
	3	DARKNESS(0-30)	
	4	TPH VER OFFSET	
	5	BACK FEED	
	6	BACK DISTANCE	
	7	CUTTER INSTALLED	
	8	CUT MODE	
	9	CUT PEEL OFFSET	
	10	PEELER INSTALLED	

> Settings

ltem	No.	Sub Item
Setting		
Advance		
	11	MEDIASENSOR
	11	ТҮРЕ
	12	CALIBRATION
	12	MODE
	13	CONTROL CODE SET
	14	STANDALINE MODE
	15	COUNTING
	16	RECOVER PRINT
	17	WIN.CON.LEN.

System

ltem	No.	Sub Item
System		
	18	Language
	19	CLEAR FLASH
	20	SETTING PRIORITY
	21	STANDBY
	22	EMUILATION
	23	BUZZER
	24	LOAD DEFAULT

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> Test

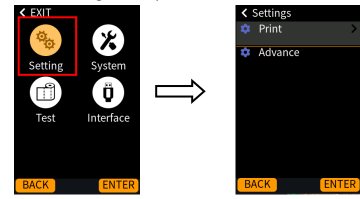
ltem	No.	Sub Item
Test		
	25	Print Self Test
	26	Media Calibration
	27	Cut Action

> Interface

ltem	No.	Sub Item
Interface		
COM RS-232		
	28	BAUD RATE
	29	PARITY(RS232)
	30	LENGTH(RS232)

3.4.1 Settings

The following detailed settings of the printer are **Print** and **Advance**.



> Print

ltem	No.	Sub Item	Value	Enter key	Select Key	Back Key
Setting				Enter/Right	Up/Down	Back/Left
Print				Enter/Right	Up/Down	Back/Left
	1	PRINT MODE		Enter/Right	Up/Down	Back/Left
			DIRECT THERMAL	5 . /p:	Loft/Diaht	De ele
			THERRM. TRANSFER	Enter/Right	Leit/ Kight	Back

Factory Default: THERRM. TRANSFER

Remark: Restart printer after changing the settings.





ltem	No.	Sub Item	Value	Enter key	Select Key	Back Key
	2	SPEED		Enter/Right	Up/Down	Back/Left
			2 ~ 12 IPS(XM4-250)	Entor/Bight	Loft/Dight	Pack
			2 ~ 12 IPS(XM4-350)	Enter/Right	Lett/ Kight	Back
Factory Default: 6 IPS (XM4-250) / 5 IPS (XM4-350)						
	3	DARKNESS(0-30)		Enter/Right	Up/Down	Back/Left
			0~30	Enter/Right	Left/Right	Back
Factory Defa	ult: 16					
	4	TPH VER OFFSET		Enter/Right	Up/Down	Back/Left
			-9 ~ 9 mm	Enter/Right	Left/Right	Back
Factory Default: 0 mm						
Remark: To adjust the offset of vertical print position						

5	BACK FEED		Enter/Right	Up/Down	Back/Left
		DISABLE	Enter	Enter	Back
		ENABLE			

Factory Default: ENABLE

Remark: Available only in PPLA and PPLB printer languages. Once "ENABLE" is selected, the printer enters BACK DISTANCE setting.

6	BACK DISTANCE		Enter/Right Up/Down	Back/Left
		10 ~ 40 mm	Enter/Right Left/Right	Back

Factory Default: 22 mm

Remark: Available only when BACK FEED is enabled

7	CUTTER INSTALLED		Enter/Right Up/Down	Back/Left
		NO	Futou/Disht Loft/Disht	Back
		YES	Enter/Right Left/Right	DdUK

Factory Default: NO

Remark: Restart printer after changing the setting

8	CUT MODE		Enter/Right Up/Down	Back/Left
		NORMAL		
		CUT W/O BACK 1	Enter/Right Left/Right	Back
		CUT W/O BACK 2		
9	CUT PEEL OFFSET		Enter/Right Up/Down	Back/Left
		-15 ~ 15 mm	Enter/Right Left/Right	Back

Factory Default: 0 mm

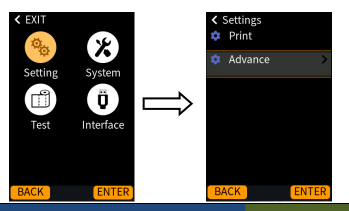
Remark: To adjust cut and peel positions



ltem	No.	Sub Item	Value	Enter key	Select Key	Back Key
	10	PEELER INSTALLED		Enter/Right	Up/Down	Back/Left
			NO	Fator	Enter	Back
			YES	Enter		

Factory Default: NO

> Advance



Item	No.	Sub Item	Value	Enter key	Select Key	Back Key
Setting				Enter/Right	Up/Down	Back/Left
Advance				Enter/Right	Up/Down	Back/Left
	11	MEDIASENSOR TYPE		Enter/Right	Up/Down	Back/Left
			REFLECTIVE SEE-THROUGH	Enter/Right	Left/Right	Back

Factory Default: SEE-THROUGH

Remark: To select for different media types. after changing the sensor setting, make sure to calibrate

before printing. (Restart printer after changing the settings.)

12	CALIBRATION MODE		Enter/Right Up/Down	Back/Left
		INTELLI PRINT		
		SMART PRINT	Enter/Right Left/Right	Back
		MANUAL PRINT		

Factory Default: INTELLI PRINT

Remark: In INTELLI PRINT mode, just install labels, latch print module, press the FEED button once, and then the printer will feed 1-2 labels to detect next gap / black mark before printing. In SMART PRINT mode, print immediately from the first label according to the label length setting. Make sure to carefully align label bottom edge at the tear-off position before printing. Restart printer after changing the settings.



13	CONTROL CODE SET		Enter/Right	Up/Down	Back/Left
		STANDARD	Enter/Right Left/Right		
		ALTERNATIVE 1		l oft/Bight	Deels
		ALTERNATIVE 2		Left/ Right	Back
		ALTERNATIVE 3			

Factory Default: STANDARD

Remark: Available in only PPLA printer language. Restart printer after changing the settings.

14	STANDALINE MODE		Enter/Right	Up/Down	Back/Left
		NO			
		YES			

Factory Default: NO

Remark: Available in only PPLB printer language. Restart printer after changing the setting.

15	COUNTING		Enter/Right	Up/Down	Back/Left		
		DOWN	F . (P)	Loft/Diabt	Death		
		UP	Enter/Right	Lett/Right	Back		
Factory Default: DOWN							
16	RECOVER PRINT		Enter/Right	Up/Down	Back/Left		
		DISABLE	Futer	Fator			
		ENABLE	Enter	Enter	Back		
Factory Default: EN	IABLE						
Remark: There will	be no reprint after re	covery from a media ou	t or ribbon ou	t error.			
17	WIN.CON.LEN.		Enter/Right	Up/Down	Back/Left		
		0 ~ 254 mm	Enter/Right	Left/Right	Back		

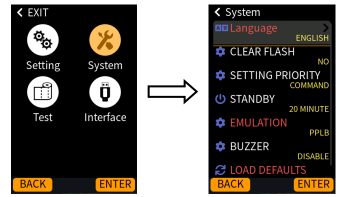
Factory Default: 0 mm

Remark: Available only in Windows with bundled printer driver and for continuous media



3.4.2 System

The following detailed settings of the printer are Language, Clear Flash, Setting Priority, Standby, Emulation, Buzzer, and Load Default.



Language

Item	No.	Sub Item	Value	Enter key	Select Key	Back Key
System				Enter/Right	Up/Down	Back/Left
	18	Language		Enter/Right	Up/Down	Back/Left
			English			
			简体中文	Enter/Right	Left/Right	Back
			繁體中文			

Factory Default: English

Remark: Restart printer after changing the setting.

19	CLEAR FLASH		Enter/Right	Up/Down	Back/Left
		NO	- .		
		YES	Enter	Enter	Back

Factory Default: NO

Remark: When "YES" is selected, all the label forms, soft fonts, and graphics stored will be deleted. Restart printer after changing the setting.

20	SETTING PRIORITY		Enter/Right Up/Down	Back/Left
		COMMAND	Enter/Right Left/Right	Deale
		LCD PANEL		Back

Factory Default: COMMAND

Remark: Choosing priority of LCD settings. It decides which setting method - command or LCD panel - takes precedence.

21	STANDBY		Enter/Right Up/I	Down	Back/Left
----	---------	--	------------------	------	-----------



DISABLE			
1 MINUTE			
2 MINUTE			
5 MINUTE	Enter/Right	Left/Right	Back
10 MINUTE			
20 MINUTE			
30 MINUTE			

Factory Default: DISABLE

22	EMULATION		Enter/Right Up/Down	Back/Left
		AUTO	Enter/Right Left/Right	
		PPLA		Deali
		PPLB		Back
		PPLZ		

Factory Default: AUTO

Remark: Restart printer after changing the setting.

23	BUZZER		Enter/Right	Up/Down	Back/Left
		DISABLE	Enter	Enter	Deals
		ENABLE	Enter	Enter	Back
Factory Default: EN	ABLE				
24	LOAD DEFAULT		Enter/Right	Up/Down	Back/Left
		LAST SAVED			
		FACTORY	Enter/Right	Left/Right	Back
		NETWORK			
Factory Default: LAST SAVED					

Remark: Restart printer after changing the setting.

LAST SAVED: NO.1~15, NO.17, NO.22, NO.24~25 and language will be loaded.

FACTORY: NO.1, NO6, NO9, NO11, NO14~15, NO17, NO.27~30 will be loaded.

NETWORK: NO.27~30 will be loaded.

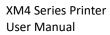


3.4.3 Test

The following detailed settings of the printer are **Print Self Test**, **Media Calibration**, and **Cut Action**.

		EXIT Setting Setting Test Interface BACK ENTER	💠 Me	nt Self Test dia Calibration t Action	R	
ltem	No.	Sub Item	Value	Enter key	Select Key	Back Key
Test				Enter/Right	Up/Down	Back/Left
	25	Print Self Test		Enter		Back
	26	Media Calibration		Enter/Right	Up/Down	Back/Left
			Current Sensor			
			Reflective Sensor	Enter/Right	Left/Right	Back
			Transmissive Sensor			
	27	Cut Action		Enter/Right	Up/Down	Back/Left
			Cut Immediately			
			Cut With Backfeed	Enter/Right	l oft /Pight	Back
			Reverse Normal	Enter/Right	Leny Right	Dack

Reverse Forcing





3.4.4 Interface

The following detailed settings of the printer are **COM RS-232**, **LAN**, **WLAN**, **Bluetooth**.

		< EXIT Setting Test	System Dinterfac		器 LA 뮮 IP 중 ₩/	DM RS-232 N V6 ALN ueTooth	➤	
Item	No.	Sub Item		Value		Enter key	Select Key	Back Key
Interface						Enter/Right	Up/Down	Back/Left
COM RS-232						Enter/Right	Up/Down	Back/Left
	28	BAUD RATE				Enter/Right	Up/Down	Back/Left
				2400				
				4800				
				9600				
				19200		Enter/Right	Left/Right	Back
				38400				
				57600				
				115200				
Factory Defa	ult: 96	00						

Remark: It should be set to the same value as the host. Restart printer after changing the setting.

29	PARITY(RS232)		Enter/Right Up/Down	Back/Left
		NONE		
		ODD	Enter/Right Left/Right	Back
		EVEN		

Factory Default: NONE

Remark: It should be set to the same value as the host. Restart printer after changing the setting.

30	LENGTH(RS232)		Enter/Right Up/Down	Back/Left
		8 DATA BITS	Fator / Diaht Loft / Diaht	Baak
		7 DATA BITS	Enter/Right Left/Right	Back

Factory Default: 8 DATA BITS

Remark: It should be set to the same value as the host. Restart printer after changing the setting.



LAN

Remarks:

DHCP

Range: Disable / Enable

If printer has been connected to a router, IP address will be assigned automatically by DHCP server after power on. If printer is not connected to a router, with DHCP disabled, settings of IP ADDRESS, SUBNET MASK, and DEFAULT GATEWAY settings will be available on LCD. Every time when DISABLE is changed to be ENABLE, LCD will prompt "ETHERNET CARD UPDATE FINISH...". Then please reboot the printer.

> IP ADDRESS / SUBNET MASK / DEFAULT GATEWAY

Range: <u>x</u>xx.xxx.xxx.xxx (0~255)

(MAC ADDRESS RANGE: Read only)

When DHCP is disabled, default IP address is 192.168.1.100. If "_" sign appears, it means that the DHCP setting is disabled. On the contrary, the DHCP setting is enabled.

1. FEED/CONFIG.:

Change contents. (ex. from 000.000.000.000 to 255.255.255.255)

2. PAUSE/CALIBR.:

Shift the position of the "_" character. (ex. from 255.255.255.255 to 255.255.255.255)

3. <u>CANCEL/RESET:</u>

Select next function setting. ("_" sign must at the third digit of each parameter, for example, xxx).

4. <u>To</u> change IP ADDRESS or SUBNET MASK, enter DEFAULT GATEWAY setting, press CANCEL button once; LCD will prompt "ETHERNET CARD UPDATE FINISH...".

Then reboot the printer.

WLAN		Enter/Right	Up/Down	Back/Left		
Remark: The WLAN feature is optional. WIFI SSID, WIFI IP ADDRESS, WIFI SUBNET MASK, WIFI GATEWAY,						
WIFI MAC ADDRESS	WIFI MAC ADDRESS are all read only. The WIFI module is an option for XM4 Series. Connect the printer to					
a PC and use Printer Tool to set the WIFI module. To have more information, please refer to the Print Tool						
user guide.						
Bluetooth		Enter/Right	Up/Down	Back/Left		

Remark: The Bluetooth feature is optional.



3.4 Printing Media Calibration & Configuration

Before calibration, be sure media and ribbon (for thermal transfer printing) have been loaded correctly. The label sensor needs to locate properly to index labels' gaps/ notches/ holes. After the media is loaded, please perform media calibration to calibrate the label sensor in advance.

- 1. Turn off the printer
- 2. Press and hold the **PAUSE** button and turn on the power.



- 3. When "CALIBRATION ..." is displayed on the LCD, and both READY and MEDIA indicators blink, release the **PAUSE** button.
- 4. The printer feeds 1 or 2 blank labels.
- 5. When "READY" is displayed, the READY and MEDIA indicators stop blinking but remain illuminated.

3.5 Printing a Configuration Report

Perform a self-test and print a configuration report to check the printer's print quality and internal settings. Follow the steps below:

- 1. Turn off the printer.
- 2. Load media and ribbon.
- 3. Press and hold the **FEED** button while turning on the power.



- 4. When "SELF-TEST ..." is displayed on the LCD, release the **FEED** button.
- 5. The printer will now print a configuration report, as shown in the example on the next page. All characters will be printed in 2 columns: the right shows characters received from your system, and the left are the corresponding hexadecimal values of the characters. It allows users or engineers to verify and debug the program.





After printing the self-test page, you can view the printer's configuration settings. The self-test page provides valuable information about the printer's current setup, allowing you to verify and ensure that the printer is functioning correctly and set up to meet your specific needs. The printed settings typically include details as follows:

1. XM4-200-VXX.XX XXXXXXX PPLX

The firmware version and its build date.

2. Standard RAM

Total 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

The media sensor type such as reflective sensor.

11. RTC Time

The date and time of the real-time clock (RTC). The default format is month/day/year (hour:minute:second). If your printer has a built-in RTC, the RTC time shows here.

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

The print width in dots.



14. Lab Len (Top to Top)

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

15. Speed

The speed of printing. The unit is inch per second (ips).

16. Darkness

The current darkness.

17. Print Method

It is either thermal transfer (TT) or direct thermal (DT) printing. TT requires ribbons and DT doesn't.

18. Print Length

The 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. Calibration mode

There are intelli mode or smart mode.

Intelli mode: Just install labels, latch print module, press FEED button once, and then the printer will feed 1-2 labels to detect next gap / black mark before printing. The printer will feed 1-2 labels automatically before printing, if FEED button is not pressed.

Smart mode: Print from the first label immediately according to label length setting. Make sure to carefully align label bottom edge at the tear-off position before printing.



24. 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.

25. Cutter Enabled/Disabled

Enable or disable the cutter during the printing process.

26. Peeler Enabled/Disabled

Enable or disable the dispenser (peeler) during the printing process.

27. Cutter/Peeler Offset

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

28. IP Address

The static IP address of the printer. The default value is "192.168.1.1".

29. Subnet Mask

The manually specified subnet mask of the printer. The default value is "255.255.255.0."

30. Gateway

The manually specified gateway of the printer. The default value is "0.0.0.0."

31. MAC Address

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

32. DHCP

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

33. DHCP Client ID

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

34. DHCP Host Name

The name of a DHCP client.

35. SNMP

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

36. Socket Communication

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



37. Socket Port

The socket number of the printer.

38. IPv6 Mode

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

39. IPv6 Type

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

40. IPv6 Address

The static IPv6 address of your printer.

41. Link Local

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

automatically.

42. Product SN

The serial number of product.

43. USB SN

The Serial number of USB host.

44. CG Enable

Printer is able to use True Type font.

45. TPH and Cutter Offset

For developers to debug.

46. Reflective Sensor Gap Calibration

For developers to debug.

47. See-Through Sensor Gap Calibration

For developers to debug.

48. Reflective Sensor Profile

For developers to debug.

49. See-Through Sensor Profile

For developers to debug.

50. Ribbon Sensor Profile

For developers to debug.

51. Reflective Sensor Offset

For developers to debug.



52. See-Through Sensor Offset

For developers to debug.

Note:

The patterns displayed in items 45 to 52 are as shown in the schematic below:

```
\begin{array}{l} {\rm ot}\,(0\,,0)\!<\!0\,.\,1\,{\rm dot}\,,0\,.\,0\,1\,mm\!>\\ {\rm rm}\,(0\,,0)\!<\!1\!+\,0\!-\,,0\,.\,0\,1\,mm\!>\\ {\rm sm}\,(0\,,0)\!<\!1\!+\,0\!-\,,0\,.\,0\,1\,mm\!>\\ {\rm rv}\,(241\,,136\,,104\,)\!<\!0\,.\,0\,1\,v\!>\!<\!P\!\!>\\ {\rm sv}\,(265\,,158\,,106\,)\!<\!0\,.\,0\,1\,v\!>\!<\!P\!\!>\\ {\rm sv}\,(329\,,6\,,322\,)\!<\!0\,.\,0\,1\,v\!>\!<\!P\!\!>\\ {\rm rs}\,(0\,)\!<\!0\,.\,0\,1\,mm\!>\\ {\rm sso}\,(0\,)\!<\!0\,.\,0\,1\,mm\!>\\ {\rm sso}\,(0\,)\!<\!0\,.\,0\,1\,mm\!>\\ {\rm ragc}\,(202\,)\!<\!0\,.\,0\,1\,v\!>\!<\!P\!\!>\,1\,v\,(3\,)\\ {\rm sagc}\,(156\,)\!<\!0\,.\,0\,1\,v\!>\!<\!P\!\!>\,1\,v\,(4\,)\\ {\rm TPL}\,:\,0 \end{array}
```

53. Font Image

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

Note:

The patterns displayed in items 45 to 52 are as shown in the schematic

below:

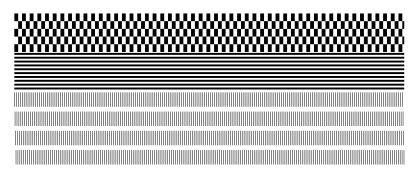
```
This is internal font 1. 0123456789 ABCabcXyz
This is internal font 2. 0123456789 ABCabcXyz
This is internal font 3. 0123456789 ABCabcXyz
This is internal font 4. 0123456789 ABCxYZ
THIS IS INTERNAL FONT
```

54. TPH Test Pattern

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

Note:

The patterns displayed in items 45 to 52 are as shown in the schematic below:





If your printer has a Wi-Fi module, your PPLB configuration label will contain the following entries:

WLAN FW VERSION: 1.00 DATE: 2015.05.26	1 2
WLAN IP ADDRESS: 0.0.0.0	3
WLAN SUBNET MASK: 0.0.0.0	4
WLAN GATEWAY: 0.0.0.0	
WLAN MAC ADDRESS: 00-80-92-4F-77-35-	6
WLAN DHCP: AUTO	7
WLAN DHCP HOSTNAME: 00-80-92-4F-77-3	8
: 5	
WLAN SOCKET PORT: 9100 9100	
WLAN SSID: WIRELESS PRINTER	
WLAN MODE: Infrastructure1	
WLAN COUNTRY CODE: USA	
WLAN CHANNEL: AUTO1	3
WLAN NETWORK AUTHENTICATION: Open	4
WLAN WEP: OFF 1	5

1. FW Version

WLAN board firmware version.

2. Date

WLAN board firmware version date.

3. IP Address

The IP address of your printer. When DHCP is enabled, it shows the automatically assigned IP address; when DHCP is disabled, it shows the manually specified IP address.

4. Subnet mask

The netmask of your printer. When DHCP is enabled, it shows the automatically assigned netmask; when DHCP is disabled, it shows the manually specified netmask.

5. Gateway

The gateway of your printer. When DHCP is enabled, it shows the automatically assigned gateway; when DHCP is disabled, it shows the manually specified gateway.

6. Mac address

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

7. DHCP

When DHCP is enabled, it assigns an IP address to your printer automatically.

8. DHCP Hostname

The name of a DHCP client.

9. Socket Port

The socket number of the printer.



10. SSID

Short for service set identifier. It is the name of a wireless local area network.

11. Mode

There are ad-hoc and infrastructure mode. Refer to Print Tool Network type description from Technical manual.

12. Country Code

The country or region.

13. Channel

The Wi-Fi channel.

14. Network Authentication

There are six mode. Refer to Printer Tool Network authentication description from Technical manual.

15. WEP

Refer to Printer Tool Wep description from Technical manual.



3.6 Resetting to Factory Defaults

Be cautioned that this will reset all printer settings back to defaults; if possible, print the configuration label in advance before reset. All settings stored in FLASH memory are retained even after turning off the printer.

To reset the printer to factory default settings:

- 1. Turn off the printer.
- 2. Press and hold the CANCEL button and turn on the printer.

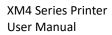


- 3. When "RESET ..." is displayed on the LCD and the READY indicator blinks, release the **CANCEL** button.
- 4. When "READY" is displayed on the LCD, the READY indicator stops blinking but remains illuminated.
- 5. The following information is now back to defaults:
 - Label parameters
 - Heat (Darkness)
 - Speed
 - Others for specific emulation



Note:

Print length meter which indicates label length already printed cannot be reset.



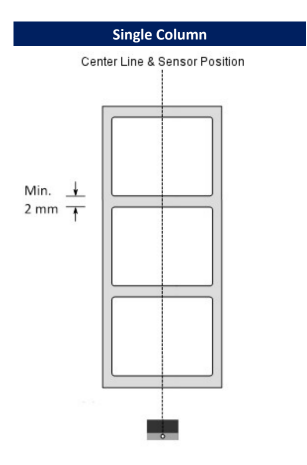


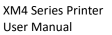
3.7 Media sensing

The printer offers two types of media sensors: transmissive sensor and reflective one. They are used for detecting specific media types. Both sensor types are installed together as a movable module.

3.7.1 Transmissive sensor

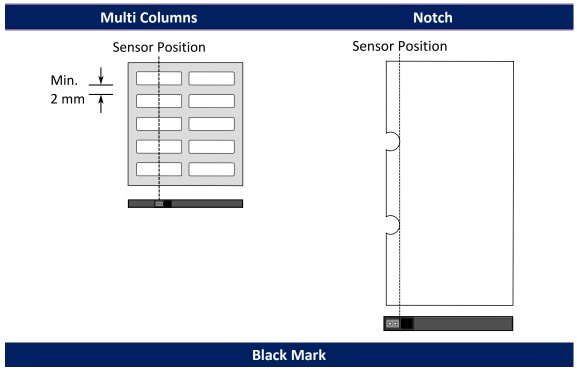
The transmissive sensor is used for detecting gaps across the entire width of the label.





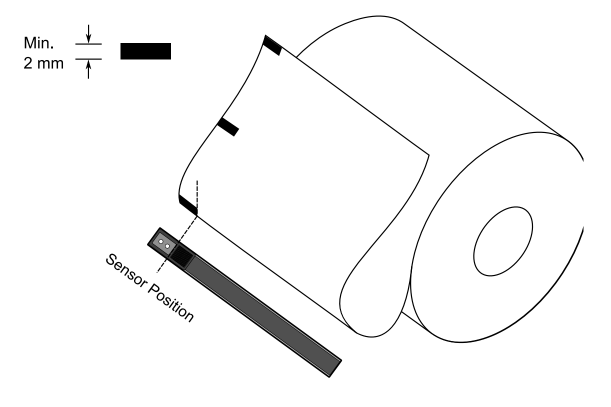


3.7.2 Reflective sensor



The reflective sensor detects gaps, notches and black marks.

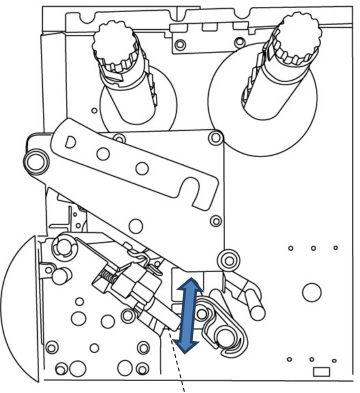
Flip the media so the black-mark side is facing down to align with the sensor.





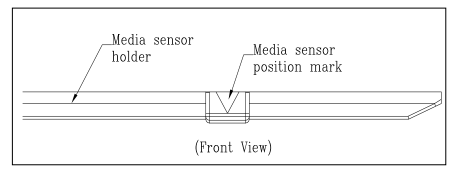
3.7.3 Adjust Position of Label Sensor

Function of the label sensor is to detect the gap, notch, or holes of labels, to help the printer for accurate print positions and label length. For labels with gaps, label sensor can be positioned wherever media locates. If labels with notches or holes are in use, pull in or out Paper Sensor Position Lever, to horizontally adjust position of label sensor.



Paper Sensor Position Lever

- Make sure the Media sensor position mark locates right on notch or hole of labels. Check below.





3.8 Communications

3.8.1 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, a standard Centronics parallel interface (optional), and a GPIO interface(optional).

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	To connect the printer to a PC for initial setup and configuration

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.

Centronics Parallel Port (Optional)

You can connect the printer to the host computer's parallel port using any standard Centronics cable. The required cable must have a standard 36-pin parallel connector on one end, which is plugged into the parallel port located on the back of the printer. The other end of the parallel interface cable connects to the printer connector at the host computer. For pin-out information, please refer to Centronics in this manual.



Note

Centronics allows for faster communication speeds compared to older serial connections.



General-purpose input/output (GPIO)

The pins depend on the application and the signal is user selectable. The function is diversity. For general-purpose I/O, signals programmed as inputs can cause CPU to interrupt. For more information, contact your local dealer.

Ethernet Module Status Indicators

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

LED Status	Description		
Both Off	No Ethernet link detected		
Blinking	The printer waits for printer ready.		
Biiriking	It will take about few s	econds to be ready.	
Orongo		On: Full duplex	
Orange (Yellow)	Duplex/COL LED	Off: Half duplex	
(10100)		Blinking: Collision occurs	
		On: link up	
Green	Link/Activity LED	Off: link down	
		Blinking: activity	



3.9 Driver installation

The printer driver is compatible with Windows Vista/7/8/10, Linux, macOS, and Raspberry Pi. You can use it to print to any popular software application, including Argox Bartender UL label editing software or MS Word, etc., on these operating systems.

Drivers can be downloaded from Argox website: <u>https://www.argox.com/</u>.

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

Note:

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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.

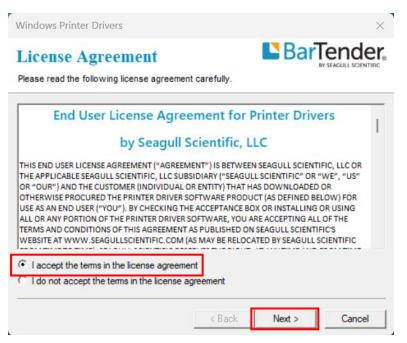
(Even though the "Add Printer Wizard" is from Microsoft, it too easily performs a number of tasks incorrectly when updating existing drivers. It also badly handles the situation where a printer driver is already in use by a Windows application.)

- 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.
- 2. 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.

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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 and click "Next".

Windows Printer Drivers ×						
Installation Directory Select the directory where the driver should be unpacked.						
The software will be unpacked to the directory listed below. To u either type in the new path or click Browse to select a different dir						
Installation Directory: C:\Seagull Driver	Browse					
Space required on drive: Space available on selected drive:	99.8 MB 147.5 GB					
< Back	Next > Cancel					

XM4 Series Printer User Manual



5. Click "Finish".

Windows Printer Drivers	X				
Installation Information					
Follow the instructions below to install the s	oftware.				
Instructions					
After the drivers are unpacked, install them	using the Driver Wizard.				
Options					
Run Driver Wizard after unpacking driv	vers				
Read installation instructions (containe					
	< Back Finish Cancel				

6. Select Install printer drivers and click "Next".

Seagull Driver Wizard		\times
	Welcome to the Seagull Driver Wizard	
	This wizard helps you install and remove printer drivers.	
	What would you like to do?	
	 Install printer drivers 	
	O Upgrade printer drivers	
	Remove printer drivers	
	Please save all work and close all applications before proceeding. This process may require Windows to be restarted.	
	< Back Next > Cancel	



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."

Seagull	Driver Wizard					×
	nd Play Printer Detection w Plug and Play printers are auto	matically det	ected for in	stallatio	n.	Ŷ
_	the printer driver to install.					
0	Install a driver for a Plug and Play	r printer				
	Printer Model	Port				
	Argox XM4-200 PPLB	USB002				
0	Install a driver for another printer					
			< Back		Next >	Cancel

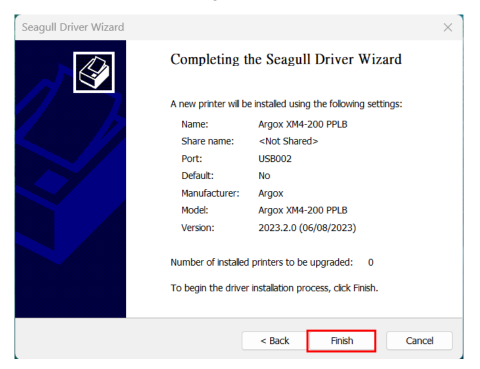
8. Enter the printer's name (i.e. Argox XM4-200 PPLB) and select "do not share this

printer", and click "Next".

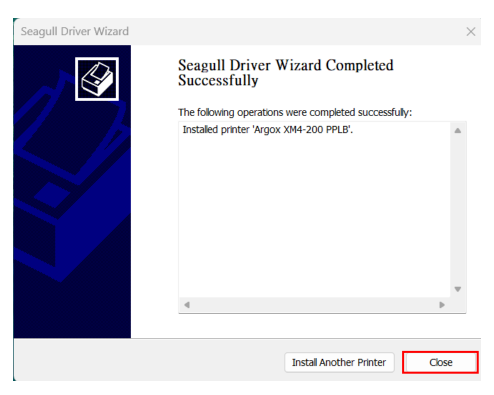
Seagull Driver Wiz	zard	\times
Specify Printer N Names are used	lame d to identify the printer on this computer and on the network.	
Enter a name for	this printer.	
Printer name:	Argox XM4-200 PPLB	
Use this printer	r as the default printer	
Specify whether or you must provide O Do not share t		aring,
you must provide	e a share name.	aring,
you must provide Do not share t	e a share name. this printer	aring,
you must provide Do not share t	e a share name. this printer	aring,



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



- 10. Then 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.

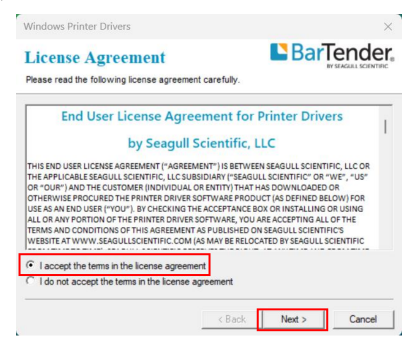




3.9.2 Installing a Printer Driver (for other interfaces except USB)

- 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 the 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".



3. Assign the directory to keep Seagull driver and click "Next".

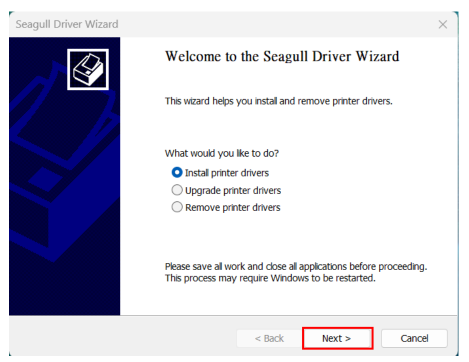
Windows Printer Dr	ivers		\times
Installation Select the directory w	Directory where the driver should be unpacked.	Bar	Tender. By seaguill scientific
	npacked to the directory listed below. T path or click Browse to select a different		fferent directory,
Installation Directory:	C:\Seagull Driver		Browse
	Space required on drive:		99.8 MB
	Space available on selected drive:		147.5 GB
	< Back	Next >	Cancel



4. Click "Finish".

Windows Printer Drivers			×			
Installation Information	ftware.	Bar				
 Instructions After the drivers are unpacked, install them Options 	using the Drive	r Wizard.				
 Options ✓ Run Driver Wizard after unpacking drivers ✓ Read installation instructions (contained in 'Installation_Instructions.html') 						
	< Back	Finish	Cancel			

5. Select Install printer drivers and click "Next".





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

Seagull Driver Wizard			×
Connect Printer The printer should be connected before contin	uing installation.		
How is this printer going to be attached?			
OUSB			
O Network (Ethernet or WiFi)			
OBluetooth			
Other (such as Parallel or Serial)			
Instructions:			
 Connect your printer to the PC. Turn the printer on. 			
3. Press Next to continue.			
			Ψ
	< Back	Next >	Cancel
	- DOCK	INCAL >	Cancer

 Select a model and emulation - the following examples are based on the model: XM4-200 PPLB.

Seagull Driver Wizard			×
Specify Printer Model The manufacturer and model determine whic	h printer driver to	use.	Ŷ
Specify the model of your printer.			
Printer Model Argox X-3200 PPLZ Argox X-3200E series PPLA Argox X-3200E series PPLB Argox X-3200E series PPLZ Argox XM4-200 PPLA Argox XM4-200 PPLB Argox XM4-200 PPLZ			1
Source: C:\Seagull Driver Version: 2023.2.0 (06/08/2023)			Browse
	< Back	Next >	Cancel



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

Specify the port that	t you are using. If you are connecting using TCP/IP or another por	t type not
sted below, create a	a new port.	
COM1:	Type Serial Port (9600:8N1)	
FILE:	Local Port	
USB001	USB 的虛擬印表機連接埠	
USB002	USB 的虛擬印表機連接埠	
nul:	Local Port	
PORTPROMPT:	Local Port	
SHRFAX:	Fax Monitor Port	
	Create Port Configure	e Port

9. Enter the printer's name (i.e. Argox XM4-200 PPLB) and select "do not share this printer", and click "Next".

Seagull Driver Wiz	ard			×
Specify Printer N Names are used	ame I to identify the printer on this c	computer and o	n the network.	
Enter a name for t	his printer.			
Printer name:	Argox XM4-200 PPLB #2]	
Use this printer	as the default printer			
you must provide		nter with other	network users. Wh	en sharing,
O Do not share t				
O Share name:	Argox_XM4-200_PPLB_#2			
		< Back	Next >	Cancel



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

Seagull Driver Wizard			\times
	Completing t	he Seagull Driver Wizard	
	A new printer will be	e installed using the following settings:	
	Name:	Argox XM4-200 PPLB #2	
	Share name:	<not shared=""></not>	
	Port:	COM1:	
	Default:	No	
	Manufacturer:	Argox	
	Model:	Argox XM4-200 PPLB	
	Version:	2023.2.0 (06/08/2023)	
	Number of installed	printers to be upgraded: 0	
	To begin the driver	installation process, click Finish.	
		< Back Finish Can	cel

- 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.

Seagull Driver Wizard		\times
	Seagull Driver Wizard Completed Successfully The following operations were completed successfully:	
	Installed printer 'Argox XM4-200 PPLB #2'.	•
	4	•
	Install Another Printer	ose



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.
- Insert the AC power cord into the power supply.
 Important: <u>Use only the power supply listed in the user instructions.</u>
- 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.

URLField					
<u>/</u>		<u>, </u>		± .	 ×
		Printer Web Se	etting Tool		
		Please click "Login" button to login. Login:	Login		
	-				



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

Printer Web Setting 1	foc ×	4	-		×
← → × ③ 192.16	i8.6.185			* 🗵	:
Authentication Require	ed Authentication Required × http://192.168.6.185 requires a username and password. Your connection to this site is not private.				
	Please click User Name: Login:				
	Log In Cancel				

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.

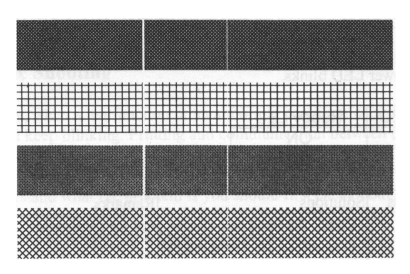
The label printer that is connected through TCP/IP in the way like a directly connected local printer can be used with a random PC connected in the same local area network segment. So, through the tool, all commands applicable to the LAN mode can work on the printer in the same way, as the printer must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

Vertical streaks in the printout usually indicate a dirty or faulty print head. (Refer to the following examples.) Clean the print head. If the problem persists, replace the print head.



For unstable ribbon roll rotation, check the label path and make sure the head latch is securely closed.

Poor printout quality:

- The ribbon may not match the media in use.
- Adjust the Darkness (heat temperature).
- Slow down the print speed.
- Refer to the following and clean the related spare parts.



5.1 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.



Warning Always turn off the printer before cleaning.

5.1.1 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.

00000000	ſ

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



5.1.2 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.

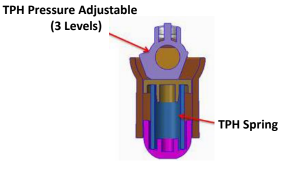
5.2 Printer Adjustments

5.2.1 Printer Head Pressure Adjustment



Note The printer head pressure adjustment is available to XM4 series model which is with the serial number of 21C58061 or former. You can also contact your local service center or printer supplier for technical support.

Printing quality can be fine adjusted based on which area on the label the printing quality discrepancy is located. There are two ways to enhancement pressure. Spring pressure pad can be quickly adjusted in three levels can for pressure numerous. A dial is provided to allow the operator to slightly adjust the pressure.



Spring pressure pad

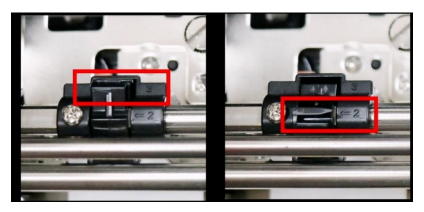


Scale dial

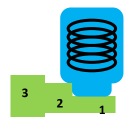


Adjust Spring pressure pad

Step.1 Please use either tool to switch the pressure level.



Step.2 Move the pad in one of the 3 positions. Among Position 1, Position 2 and Position 3, Position 3 is the thickest. If you want more pressure, move pad to position 3.





Switch to position 1 (- pressure)

Switch to position 3 (+ pressure)

Adjust printer head rack

Step.1 Turn the dial in clockwise or counterclockwise direction.



Step.2 Turn printer head rack clockwise to increase pressure or counterclockwise to decrease pressure.

Clockwise (+ pressure)





Counter-clockwise (- pressure)



Repeat the same process until the printing quality is well balanced on both ends of the label. Once the desired quality has been reached, please make note on the new setting of **Adjust Spring pressure pad, printer head rack position** and the type number of ribbon used in this printing task for future reference.

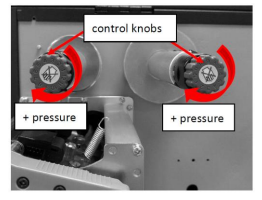
Note To print small labels, such as 1-2 inch labels, please adjust the pressure range of the print head.

5.2.2 Ribbon Tension Adjustment

Both ribbon supply spindle and ribbon pickup spindle are equipped with control knobs to adjust ribbon tension. The control knobs can rotate to both directions.

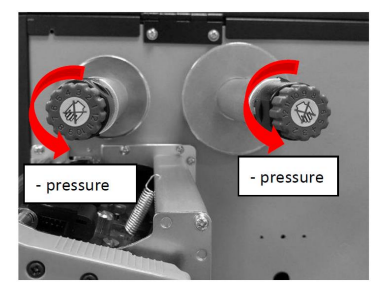
If the ribbon is wrinkled at ribbon supply, rotate clockwise control knob of ribbon supply, to increase ribbon tension at ribbon supply and further improve ribbon wrinkle.

• Rotate control knob clockwise to increase ribbon tension.





Too much tension at ribbon supply may result in ribbon not moving smoothly. Once it happens, rotate counterclockwise control knob of ribbon supply, to reduce ribbon tension to balance the tension.



• Rotate control knob counterclockwise to reduce ribbon tension.

[Remark]:

The ribbon shaft has its user-friendly feature to allow users to adjust the tension of ribbon shaft by rotating the knob. User can reset to factory default tension by adjusting the ribbon shaft while the black line was aligned to the marked arrows. The default setting when shipped from Argox factory is shown as Figure 2 – the two arrows are in line with the black line.





Note If the ribbon is wrinkled at ribbon pickup, rotate counter-clockwise control knob of ribbon pickup, to decrease ribbon tension at ribbon pickup and further improve ribbon wrinkle. If the tension is too little at ribbon pickup, ribbon will not move smoothly, and needs control knob to rotate clockwise to increase tension.



5.2.3 Printing Wrinkle Adjustment

During printing, ribbon may wrinkle and cause abnormal printing quality. The following describes how to solve ribbon wrinkle accordingly.



Once the printouts as above appear, the possible cause may be the unequal positions of Ribbon Bracket, which needs to be adjusted properly to make its heights equally the same at both sides. Steps to adjust are as below:

1. Loose the screws at both sides and rotate counter-clockwise:



2. Make sure the Ribbon Bracket is at its **lowest** position first; then tight up the screws by rotating clockwise.





3. Alternatively, please reduce the occurrence of ribbon wrinkles through the ribbon wrinkle adjustment mechanism on both ends.

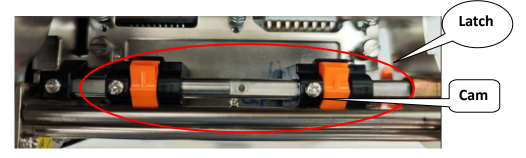


For Ribbon Rewind



For Ribbon Supply

4. Also alternatively, if you need to print smaller media, you can use the latch for the TPH of the printer to secure the small-sized media to prevent printing wrinkles during printing. You can loosen and remove the screw on the right side, move the right cam to the left, and then lock it back using the screw you just removed.



- 5. Print a test page to check print quality. If the quality is improved, stop the adjustment; if not, continue with next step.
- 6. If the test print appears as below, remain the screw at the right of Ribbon Bracket fixed, then loose the screw at the left, and gradually fine-tune upward, until the print quality gets improved.







If the test print appears as Figure B, remain the screw at the left of Ribbon Bracket fixed, and then loose the screw at the right, and gradually fine-tune upward, until the print quality gets improved.



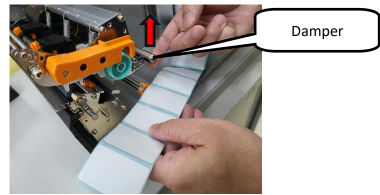
5.2.4 Small-size Media Offset Adjustment

▲ Note: If your labels do not tend to distort or snake easily, you may not need to adjust the media guide and the ring adjuster. Simply securing the labels in the normal way should suffice.

When printing on labels of smaller sizes, such as 1-inch or smaller labels, and significantly softer media, like **water-resistant labels**, if you encounter issues with label misalignment or wrinkling, you may need to adjust the position of the media guide.

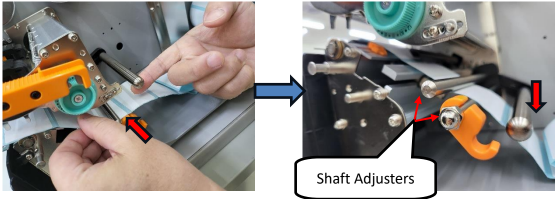
Adjustment Steps

1. Lift the damper upwards.

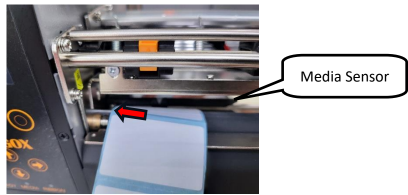




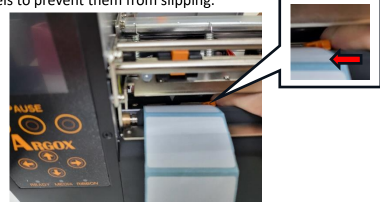
Thread the labels to be printed between the upper and lower shaft adjusters.
 After threading between the shaft adjusters, gently lower the damper.



3. Gently thread the labels to be printed under the black media sensor and push them inwards.

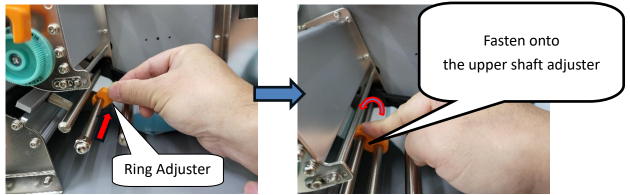


4. Use your fingers or a pointed tool to gently push the small media guide against the side of the labels to prevent them from slipping.





5. Use your fingers to gently push the ring adjuster against the side of the labels. After ensuring the labels do not slip, fasten the ring adjuster onto the upper shaft adjuster.



Print a test page and check the print quality. If the print quality is improved, the adjustment is complete.

Caution

- Be careful when adjusting and avoid scratching or damaging any parts.
- Moving the sensor in small increments and testing the print quality after each adjustment is recommended.

When to Adjust

- When printing on small media sizes and experiencing misalignment or wrinkling.
- When switching to a different media size.

Consequences of Incorrect Adjustment

- Labels may be printed in the wrong position.
- Labels may wrinkle during printing.
- The printer may fail to feed labels properly.

Remember: Only adjust the media guide and the ring adjuster if you encounter issues with label misalignment or wrinkling. If your labels feed and print correctly without adjustments, it's best to leave the media guide and the ring adjuster in their default positions.

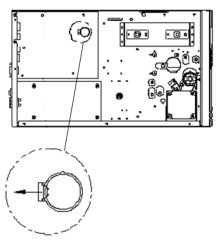


5.3 RTC Battery Replacement

RTC stands for real-time clock. It is a battery powered clock that keep track of the current date and time. If your printer has a built-in RTC, you'll find the RTC battery on the main board. The RTC battery keeps the RTC running even if the printer is turned off. If the battery is low or out, you need to replace it with a new one.

To replace a RTC battery:

- 1. Open the left cover of printer. Turn off the printer.
- 2. Locate the battery on the main board.
- 3. Remove the old coin battery and install a new one.
- 4. Turn on the printer.



CAUTION:

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.



6 Troubleshooting

This chapter provides the information about printer problems and solutions.

6.1 Printer issues

The printer won't turn on.

- Did you attach the AC power cord?
- 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 turns itself off.

- Turn on the printer again.
- If the printer keeps turning itself off, check the socket and make sure it has enough power for the printer.

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.



6.2 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.

- 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 3.2, Printing Media Calibration & Configuration, 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, Loading Media, to reload the media.
- 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.
- Make sure the media and ribbon are both matched.

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 printer. Use appropriate media roll instead.



6.3 Ribbon issues

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 2.4, Loading 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, Printing Media Calibration & Configuration). If the print darkness is very high, adjust it in printer preference, or reset your printer (see Section 3.3, Resetting to Factory Default Setting).

The ribbon is wrinkled.

1. Make sure the ribbon is loaded correctly.

Rotate Thumb Wheel of Ribbon spindles to straighten the ribbon.



6.4 Other issues

There are broken lines in the printed label.

The printhead is dirty. Clean the printhead.

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

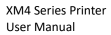
This chapter provides specifications for the printer.

7.1 Printer

Direct Thermal/Thermal Transfer
203 dpi (8 dots/mm)
Max. 12ips (304.8mm/s)
200" (2540mm)
Max 4.09" (104mm)
128MB DRAM, 128MB Flash
32 bit RISC microprocessor
Reflective sensor *1, Transmissive sensor *1
3.5" Color LCD
LED indicator x 3, Button x 7
Ethernet, USB device, RS-232, USB host
Internal character sets standard
5 alpha-numeric fonts from 0.049"H ~ 0.23" H (1.25mm ~ 6.0mm)
All fonts expandable up to 24x24
4 direction 0 ~ 270 rotation
Soft fonts downloadable (up to 72 points)
PPLA: PCX, BMP, IMG, HEX,GDI; PPLB: PCX, BMP, Binary raster, GDI;
PPLZ: GRF, Hex, GDI
PPLA / PPLB / PPLZ
BarTender, ArgoxBar Pro, Printer Tool, Font Utility
Peeler, Guillotine cutter, Rotary cutter, Internal rewinder,
External label rewinder, External media stacker
CE, CB, FCC, cULus, CCC, BSMI, RoHS



Note Print quality and speed is based on 15% print coverage.





7.2 Media & Ribbon

Properties	Description
Media Size	Max. width: 4.4" (112mm)
	Min. width: 1" (25.4 mm)
	Thickness: 0.0025" ~ 0.01" (0.0635mm ~ 0.254mm)
	3" (76mm) ID core → 8" (203mm) OD
	1.5" (38mm) ID core → 6" (152.4mm) OD
	Min. width 2.3" (58mm) for partial cutter options
	Min. length 1" (25.4mm) for cutter options
Media Type	Roll-feed, die-cut, continuous, fan-fold, black mark, tags,
	ticket in thermal paper or plain paper
Ribbon Size	Width:1" ~ 4" (25.4 mm~101.6 mm)
	Length: max 450m Wax, 450m Semi-Resin
	Max OD 3.2" (81.3 mm)
	Core size ID 1" (25.4 mm)
Ribbon Type	Wax, Semi-wax and Semi-resin,
	Full resin (both inside-rolled and outside-rolled ribbons
	are applicable.)

7.3 Electrical and operating environment

Properties	Description
Power Supply	Voltage: AC 100 V ~ 240 V ± 10 % (full range)
	Frequency: 50 Hz - 60 Hz ± 5 %
Temperature	Operation: 40°F~104°F (4°C~40°C)
	Storage: -4°F~122°F (-20°C~50°C)
Humidity	Operation: 25 %RH ~ 85 %RH (non-condensing)
	Storage: 10 %RH ~ 90 %RH (non-condensing)



7.4 Physical dimension

Dimension	Size and Weight
Size	W 250mm x H 260mm x L 390 mm
Weight	13 kg (28.66lbs)

Note The specifications may be changed at any time without prior notice. For more information about the new specifications, visit Argox website or contact your dealer.

7.5 Fonts, Barcodes, and Graphics Specification

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

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, UCC/EAN-128
1D Barcodes	K-MART, UCC/EAN-128 Random weight, Telepen, FIM,
ID Barcoues	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)

Printer Programming Language PPLA



Programming LanguagePPLA2D BarcodesMaxiCode, PDF417, Data Matrix (ECC 200 only), QR
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,
Symbol sets	862, 855, 866, 737, 851, 869, 1252, 1250,
(Code pages)	1251, 1253, 1254, 1255
(Code pages)	7 bits code page: USA, BRITISH, GERMAN, 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, 2/5 digit add-on), Codabar, Postnet, Code 128
	subset A/B/C, Code 128 UCC (shipping container code), Code
1D Barcodes	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, German Postcode, 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~V) fonts with fixed different point size
Internal joints	(not scalable)
	1 (0) font with scaling point size.
	USA1, USA2, UK, HOLLAND, DENMARK/NORWAY,
Symbol sets	SWEDEN/FINLAND, GERMAN, FRANCE1, FRANCE2, ITALY,
(Code pages)	SPAIN, MISC, JAPAN, IBM850, Multibyte Asian Encodings,
(coue pages)	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
ID Barcoues	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
2D Barcodes	MaxiCode, PDF417, Data Matrix (ECC 200 only), QR code,
	Composite Codes, Aztec



7.6 Wireless LAN (Optional)

	Properties Wireless LAN I/F					
Hardware	Protocol	IEEE 802.11 b/g/n				
	Enabled Device	WIRELESS PRINTER				
	Operating Temperature	-20°C ~ +85°C				
	Destination	USA	Euro	ре		
	Frequency	2412 ~ 246	52 MHz 2412	2 ~ 2472 MHz		
	(Center Channel)					
	Channel	1 ~ 11 ch	1~1	.3 ch		
	Spacing	5 MHz				
	Transmission Speed/	IEEE	Transmission	Conforming to IEEE 802.11b		
	Modulation	802.11b	Method	DSSS method		
			Channel	Depending on the country		
			Data Transmission	11/5.5 Mbps: CCK		
			Speed/Modulation	a 2 Mbps: DQPSK		
				1 Mbps: DBPSK		
		IEEE	Transmission	Conforming to IEEE 802.11g		
		802.11g	Method	OFDM method		
				DSSS method		
			Channel	Depending on the country		
			Data Transmission	54/48 Mbps: 64 QAM		
			Speed/Modulation	a 36/24 Mbps: 16 QAM		
				18/12 Mbps: QPSK		
				9/6 Mbps: BPSK		
		IEEE	Transmission	Conforming to IEEE802.11n		
		802.11n	Method	OFDM method		
			Channel	(US)1-11ch		
				(JP/DE)1-13ch		
			Data Transmission	20MHz : 6.5M / 7.2M / 13M /		
			Speed/Modulation	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 power	802.11b Max +15 dBm				



	Properties			Wireless LAN I/F	
			802.11g	Max +17 dBm	
			802.11n	Max +17 dBm	
Software	Connection	mode	Infrastruct	ure, Adhoc	
	Default IP A	ddress	192.168.1.	1	
	Default Sub	net Mask	255.255.0.0		
	Default ESS	ID	WIRELESS PRINTER		
	Security		IEEE 802.1	1i	
		Cryptograph	WEP 128 b	it, TKIP (WPA), AES (WPA2)	
		у			
		Authorizatio	Open Key ((for WEP), PSK	
		n			
	Protocol (*))	TCP/IP, So	cket, DHCP	
	Wireless LAN Parameter		Parameter	Setting: Command (PC Setting Tool)	
	Setting and	Status			
	Monitor				

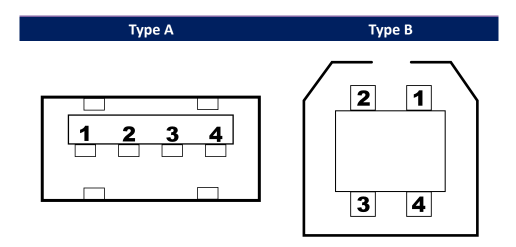


7.7 Interfaces

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

7.7.1 USB

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

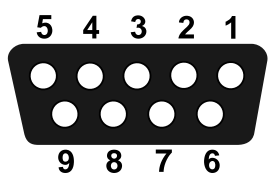


Pin	Signal	Description	
1	VBUS	+5V	
2	D-	Differential data signaling pair -	
3	D+	Differential data signaling pair +	
4	Ground	Ground	



7.7.2 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

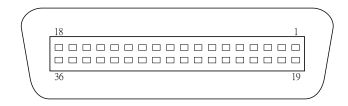
Host (DB9)

	Host (DB9)			Printer (DB9)	
Signal	Description	Pin	Pi	n Description	Signal
CD	Carrier Detect	1	1	. No Function	NC
RxD	Receive	2	2	Transmit	TxD
TxD	Transmit	3	3	Receive	RxD
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	CTS
CTS	Clear to Send	8	8	Request to Send	RTS
CI		9	9	No Function	NC



7.7.3 Centronics

The 36-pin Centronics on the printer uses parallel communication, and complies with IEEE 1284 compatibility mode (also called SPP, Standard Parallel Port). The figure below shows its pinout.



Pin	Signal Direction	Signal	Pin	Signal Direction	Signal
1	To Printer	/STROBE	19	S-GND	Signal-GND
2	To Printer	Data 1	20	S-GND	Signal-GND
3	To Printer	Data 2	21	S-GND	Signal-GND
4	To Printer	Data 3	22	S-GND	Signal-GND
5	To Printer	Data 4	23	S-GND	Signal-GND
6	To Printer	Data 5	24	S-GND	Signal-GND
7	To Printer	Data 6	25	S-GND	Signal-GND
8	To Printer	Data 7	26	S-GND	Signal-GND
9	To Printer	Data 8	27	S-GND	Signal-GND
10	From Printer	/ACK	28	S-GND	Signal-GND
11	From Printer	BUSY	29	S-GND	Signal-GND
12	From Printer	PE	30	S-GND	Signal-GND
13	From Printer	SELECT	31	To-Printer	LPTINIT
14	To Printer	AUTO	32	From Printer	/FAULT
15	NC		33	NC	
16	S-GND	Signal-GND	34	NC	
17	P-GND	Power-GND	35	NC	
18	Power	5V	36	To Printer	SELIN



7.7.4 GPIO

DB15	Direction	Name	Port No.	
Pin No.	(Power/In/Out)	Name	i orcito.	
1	Р	GND	Х	
2	Р	5V	Х	
3	Input	Start Print	CS4 bit0	
4	Input	Feed	CS4 bit1	
5	Input	Pause	CS4 bit2	
6	Input	Reprint	CS4 bit3	
7	Р	24V	Х	
8	Р	GND	Х	
9	NC	NC	Х	
10	Output	Serv_Req	PC18	
11	Output	End_Print	PB21	
12	Output	Meida Out	PC17	
13	Output	Ribbon Out	PC18	
14	Output	Data Ready	PC16	
15	Output	OPT_Fault	PA25	

The input and output definitions are shown below.

Initialize:

(1) During initialize process, please set all of output port to high for status clear, it mean all of outputs are active low.

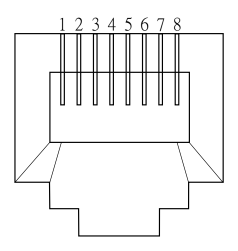
(2) The active level may need to be customized.

(3) The input normal state (idle) is high level, so all of the inputs are also active low.



7.7.5 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