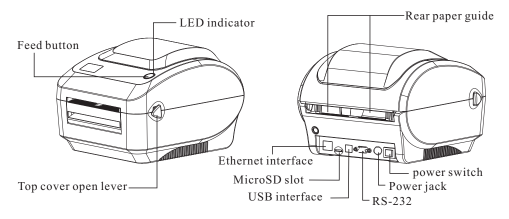
Quick Installation Guide

Printer overview



Note: The interface picture in the quick start guide is for reference only. Please refer to the product specification for the interfaces availability.

Printer Installation

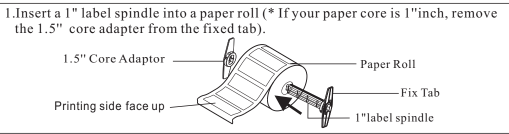
1.Arrange this printer on a reliable flat surface and make sure the power switch is off. 2.Connect the printer to a computer mainframe with a provided Centronics,RS-232 or USB cable.

3.Plug the power cord into the power jack connector at the rear of the printer, then plug the power cord into a properly grounded outlet.



Note: Please switch OFF printer power switch prior to plug in the power cord to printer power jack.

Loading the label



2. Open the printer top cover by pushing forward the top cover open levers. Top cover open lever 3. Orient a roll of paper on the paper roll mount. 4.Feed the paper, printing side face up, through the label guide and pass over the platen. 5.Adjust the black center-biasde label guides in or out turning adjustment knob so they are Printer top cover slightly touch the edges of the label backing. Label guide -Paper roll mount Adjustment knob 6.Close the printer top cover slowly and make sure the cover locks latch securely. 7.Use the "Diagnostic tool" to set the media sensor type and calibrate the selected sensor. (See "Diagnostic О tool" and "Sensor Calibrate" in the next page). Note: 1. Please calibrate the gap/black mark sensor when changing media. 2. Failure to securely close and lock the cover will result in poor print quality. **Button functions** (1)Feed labels

When the printer is ready, press the button to feed one label to the beginning of next label. (2)Pause the printing job

When the printer is printing, press the button to pause a print job. When the printer is paused the LED will blink green. Press the button again to continue the printing job.

01

Diagnostic tool

The Diagnostic status; change p bitmap fonts; an tool, you can exp	orinter settin nd to send	ngs; download additional con	graphics, fonts nmands to the	s, and firmware printer. Using t	; create printer his convenient
Note: This utili	ty works w	ith printer fir	mware V1.00 a	and later versio	ns.
	c on the Dia features (Pr	inter configura	ation, File Man	to start the soft age ,Bitmap Fo	
-	Diagnosic Tool		Interfac	e	
Features tab	Language 英文 •	Vnit inch nm	Interface NSB V Setup	Frinter Status Get Stafus	
	Printer Configuration File Printer Function Calibrate Sensor Ethernet Setup HTC Setup	Printer Configuration Printer Infoormation Version	Cutting Counter k Sum Milenge Ribbon Bibbon Sensor		Printer status
	Factory Default	Paper Width	inch Ribbon Encoder inch Code Page	Err	
Printer functions	Reset Default	Media Sensor Gap	Country Code inch Hearup Sensor		Printer setup
	Print TestPage Configuration Page	Gap Offset Post-Print Action	inch Reprint After Maximum Length	Error inch	r
	Dump Text	Cut Fiece Reference	Gap Inten Bline Inten		
	lgnore AUTO.BAS	Direction offset Shift X	 Continuous lr Threshold Det 		
	Password Setup	Shift Y			
	Exit Line Setup	Clear	Load Save	Set Get	
(COM1 9600,N,8,1	LPT1		2016-06-29 18:53:41	

(3)The detail functions in the Printer Function Group are listed as below.

	Function	Description
Calibrate Sensor	Calibrate Sensor	Calibrate the sensor specified in the printer setup group media sensor field
Ethernet Setup	Ethernet Setup	Setup the IP address, subnet mask, gateway for the on board Ethernet
RTC Setup	RTC Time	Synchronize printer Real Time Clock with PC
Factory Default	Factory Default	Initialize the printer and restore the setting to factory defaul
Reset Printer	Reset Printer	Reboot printer
Print Test Page	Print Test Page	Print a test page
Configuration Page	Configuration Page	Print printer configuration
Dump Text	Dump Text	To activate the printer dump mode
Ignore AUTO.BAS	Ignore AUTO. BAS	Ignore the downloaed AUTO. BAS program
Password Setup	Password Setup	Set Diag Tool password
Exit Line Mode	Exit Line Mode	Leave Line mode

Sensor Calibrate

1. Double click the BDiagnostic Tool.exe icon	to start the "Diagnostic Tool" software.		
2. Select the PC interface	-Interface		
connected with bar code printer.	USB 👻		
	USB		
	COM LPT		
3.Click the "Calibrate Sensor" button to setting.	Calibrate Sensor		
	Ethernet Setup		
	RTC Setup		
	Factory Default		
	Reset Default		
	Print TestPage		
	Configuration Page		
4.Select the media type (Gap/Black ma	1 r k / 📮 Calibrate Sensor		

Continue) and calibration type (Auto/ Manual) to calibrate the sensor specified in the printer setup group media sensor field. For the general media you only need to select the media type then click the "Calibrate" button.

/ 💾 Calibrate Sensor	×	
Auto Calibration	Manual Setup	Media Type
Paper Height	Sensor Intensity	• Gap 1
inch	512	🔘 Blach Mark
Gap	Threshold Value	○ Continuous
inch	2	🔿 Auto Selecti
Calibrate (2)	Calibra Set	Cancel

Note:

- * For more information and features about this printer, please refer to the User's Manual inside the CD disk.
- * Specifications, accessories, parts and programs are subject to the change without notice.