

①
840mm

01 Pro Tips	<p>For every time you change the label, please run the automatic label detection.</p> <ul style="list-style-type: none"> Press the feed button on the printer to skip a blank label. Double click the feed button. When the printer is printing, please remove the printer, clean the print head. If the paper is jammed and the blue light is flashing slowly, the automatic label detection. Insert Label Printer into the same USB port on your computer every time. This will avoid printing duplicate copies of the printer in your operating system. 																														
02 FAQ	<p>Please visit our official website to check FAQ file.</p>																														
03 LED STATUS LIGHT	<table border="1"> <thead> <tr> <th>Light</th> <th>Printer Status</th> </tr> </thead> <tbody> <tr> <td>● Solid blue</td> <td>Standby and Ready</td> </tr> <tr> <td>● Blue flashing</td> <td>Power saving</td> </tr> <tr> <td>● Solid red</td> <td>Power saving</td> </tr> <tr> <td>● Solid red</td> <td>Cover is not closed</td> </tr> <tr> <td>● Solid red</td> <td>Label printer linked abnormal</td> </tr> <tr> <td>● Purple flashing</td> <td>Print head overheat</td> </tr> <tr> <td>● Solid purple</td> <td>Printing</td> </tr> </tbody> </table>	Light	Printer Status	● Solid blue	Standby and Ready	● Blue flashing	Power saving	● Solid red	Power saving	● Solid red	Cover is not closed	● Solid red	Label printer linked abnormal	● Purple flashing	Print head overheat	● Solid purple	Printing														
Light	Printer Status																														
● Solid blue	Standby and Ready																														
● Blue flashing	Power saving																														
● Solid red	Power saving																														
● Solid red	Cover is not closed																														
● Solid red	Label printer linked abnormal																														
● Purple flashing	Print head overheat																														
● Solid purple	Printing																														
04 FEED BUTTON	<table border="1"> <thead> <tr> <th>Desired Action</th> <th>Execution</th> </tr> </thead> <tbody> <tr> <td>Get a blank label</td> <td>Press the feed button for 1 second, then press the feed button again to skip the blank label.</td> </tr> <tr> <td>Pause printing</td> <td>When the printer is printing, double click the feed button.</td> </tr> <tr> <td>Resuming printing</td> <td>When the printer stops printing, press the feed button.</td> </tr> <tr> <td>Reset feed setting</td> <td>When the label is jammed, release the feed button and press the feed button again to reset the feed setting. If the red light flashes 3 times, then the label is jammed.</td> </tr> <tr> <td>Reset sensor</td> <td>When the label is jammed, release the feed button and press the feed button again to reset the sensor. If the red light changes to blue, then the sensor is reset.</td> </tr> <tr> <td>Reset the label</td> <td>Press the feed button for 1 second, then press the feed button again to reset the label. If the red light changes to blue, then the label is reset.</td> </tr> <tr> <td>Reset the sensor</td> <td>Press the feed button for 1 second, then press the feed button again to reset the sensor. If the red light changes to blue, then the sensor is reset.</td> </tr> </tbody> </table>	Desired Action	Execution	Get a blank label	Press the feed button for 1 second, then press the feed button again to skip the blank label.	Pause printing	When the printer is printing, double click the feed button.	Resuming printing	When the printer stops printing, press the feed button.	Reset feed setting	When the label is jammed, release the feed button and press the feed button again to reset the feed setting. If the red light flashes 3 times, then the label is jammed.	Reset sensor	When the label is jammed, release the feed button and press the feed button again to reset the sensor. If the red light changes to blue, then the sensor is reset.	Reset the label	Press the feed button for 1 second, then press the feed button again to reset the label. If the red light changes to blue, then the label is reset.	Reset the sensor	Press the feed button for 1 second, then press the feed button again to reset the sensor. If the red light changes to blue, then the sensor is reset.														
Desired Action	Execution																														
Get a blank label	Press the feed button for 1 second, then press the feed button again to skip the blank label.																														
Pause printing	When the printer is printing, double click the feed button.																														
Resuming printing	When the printer stops printing, press the feed button.																														
Reset feed setting	When the label is jammed, release the feed button and press the feed button again to reset the feed setting. If the red light flashes 3 times, then the label is jammed.																														
Reset sensor	When the label is jammed, release the feed button and press the feed button again to reset the sensor. If the red light changes to blue, then the sensor is reset.																														
Reset the label	Press the feed button for 1 second, then press the feed button again to reset the label. If the red light changes to blue, then the label is reset.																														
Reset the sensor	Press the feed button for 1 second, then press the feed button again to reset the sensor. If the red light changes to blue, then the sensor is reset.																														
05 SPECIFICATIONS	<table border="1"> <thead> <tr> <th>Method</th> <th>Direct Thermal</th> </tr> </thead> <tbody> <tr> <td>Resolution</td> <td>203 dpi</td> </tr> <tr> <td>Max Printing Speed</td> <td>200 mm/s</td> </tr> <tr> <td>Paper Width</td> <td>20-110 mm</td> </tr> <tr> <td>Paper Thickness</td> <td>0.04-0.16 mm</td> </tr> <tr> <td>Paper Adapter</td> <td>2.0/2.5 A4</td> </tr> <tr> <td>Printing Life</td> <td>100,000</td> </tr> <tr> <td>Operating Environment</td> <td>Temperature: 5-40°C Humidity: 20-80% (non-condensing)</td> </tr> <tr> <td>Storage Environment</td> <td>Temperature: -20-60°C Humidity: 10-90% (non-condensing)</td> </tr> </tbody> </table>	Method	Direct Thermal	Resolution	203 dpi	Max Printing Speed	200 mm/s	Paper Width	20-110 mm	Paper Thickness	0.04-0.16 mm	Paper Adapter	2.0/2.5 A4	Printing Life	100,000	Operating Environment	Temperature: 5-40°C Humidity: 20-80% (non-condensing)	Storage Environment	Temperature: -20-60°C Humidity: 10-90% (non-condensing)												
Method	Direct Thermal																														
Resolution	203 dpi																														
Max Printing Speed	200 mm/s																														
Paper Width	20-110 mm																														
Paper Thickness	0.04-0.16 mm																														
Paper Adapter	2.0/2.5 A4																														
Printing Life	100,000																														
Operating Environment	Temperature: 5-40°C Humidity: 20-80% (non-condensing)																														
Storage Environment	Temperature: -20-60°C Humidity: 10-90% (non-condensing)																														
06 SAFETY NOTICES	<p>The printer may stop very fast after printing labels. Do not touch the printer.</p> <ul style="list-style-type: none"> Do not bend the power cord excessively or place objects on the cord. Do not use the power cord for any irregularities as there may be a risk of fire in time. Keep the printer out of reach of children. Use only approved accessories and do not try to disassemble, repair the unit by yourself. Move the printer away from water and other objects that can penetrate the operating area. Please unplug the printer when it is not in use for a long time. 																														
07 WARRANTY CARD	<table border="1"> <tr> <td><input checked="" type="checkbox"/></td> <td>Warranty</td> <td><input type="checkbox"/></td> <td>Exchange</td> <td><input type="checkbox"/></td> <td>Repair</td> </tr> <tr> <td>Model</td> <td>Label Printer</td> <td>Serial Number</td> <td>XXXXXXXXXX</td> <td>Product Name</td> <td>Label Printer</td> </tr> <tr> <td>Purchase Date</td> <td>2023-01-01</td> <td>Product Serial Number</td> <td>XXXXXXXXXX</td> <td>Warranty Period</td> <td>12 months</td> </tr> <tr> <td>Address</td> <td>123 Main Street, Anytown, USA</td> <td>Warranty Address</td> <td>123 Main Street, Anytown, USA</td> <td>Address Change</td> <td>123 Main Street, Anytown, USA</td> </tr> <tr> <td>Phone</td> <td>123-456-7890</td> <td>Phone</td> <td>123-456-7890</td> <td>Phone Change</td> <td>123-456-7890</td> </tr> </table>	<input checked="" type="checkbox"/>	Warranty	<input type="checkbox"/>	Exchange	<input type="checkbox"/>	Repair	Model	Label Printer	Serial Number	XXXXXXXXXX	Product Name	Label Printer	Purchase Date	2023-01-01	Product Serial Number	XXXXXXXXXX	Warranty Period	12 months	Address	123 Main Street, Anytown, USA	Warranty Address	123 Main Street, Anytown, USA	Address Change	123 Main Street, Anytown, USA	Phone	123-456-7890	Phone	123-456-7890	Phone Change	123-456-7890
<input checked="" type="checkbox"/>	Warranty	<input type="checkbox"/>	Exchange	<input type="checkbox"/>	Repair																										
Model	Label Printer	Serial Number	XXXXXXXXXX	Product Name	Label Printer																										
Purchase Date	2023-01-01	Product Serial Number	XXXXXXXXXX	Warranty Period	12 months																										
Address	123 Main Street, Anytown, USA	Warranty Address	123 Main Street, Anytown, USA	Address Change	123 Main Street, Anytown, USA																										
Phone	123-456-7890	Phone	123-456-7890	Phone Change	123-456-7890																										
08 FCC WARNING	<p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p> <p>Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>This equipment has not been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference in radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference in radio communications, the user is encouraged to try to correct the interference at his own expense.</p>																														

封面(105mm)

02 Hinweise für Vorbereitung	03 LED-STATUSLICHT	04 VORSCHUTZASTE	05 Spezifikationen	06 Sicherheitshinweise	07 Garantiekarte														
<ul style="list-style-type: none"> • Jedes Jahr, wenn Sie den Drucker wechseln, löschen Sie die gespeicherten Druckereinstellungen auf dem Drucker. • Drücken Sie die Entzugsrichtung am Drucker, um einen leeren Dokumentenstapel zu kontrastieren. • Wählen Sie Druck auf dem Drucker. 	<table border="1"> <thead> <tr> <th>Licht</th> <th>Druckstatus</th> </tr> </thead> <tbody> <tr> <td>+ Dauerhaft blau</td> <td>Standby und leise</td> </tr> <tr> <td>+ Dau. (blau)</td> <td>Druckstatus</td> </tr> <tr> <td>+ Dauerhaft rot</td> <td>Blockierung ist nicht geschlossen</td> </tr> <tr> <td>+ Rot (blau)</td> <td>Status von Blatt oder Dokumentenstapel nicht erkannt</td> </tr> <tr> <td>+ Rot (blau)</td> <td>Druckkopf überprüft</td> </tr> <tr> <td>+ Dauerhaft gelb</td> <td>Drucklauf</td> </tr> </tbody> </table>	Licht	Druckstatus	+ Dauerhaft blau	Standby und leise	+ Dau. (blau)	Druckstatus	+ Dauerhaft rot	Blockierung ist nicht geschlossen	+ Rot (blau)	Status von Blatt oder Dokumentenstapel nicht erkannt	+ Rot (blau)	Druckkopf überprüft	+ Dauerhaft gelb	Drucklauf			<ul style="list-style-type: none"> • Achtung: Der Drucker kann bei einer falschen Einstellung des Druckers oder einer falschen Einstellung der Druckereinstellungen auf dem Drucker zu einem Druckfehler führen. • Achtung: Der Drucker kann bei einer falschen Einstellung des Druckers oder einer falschen Einstellung der Druckereinstellungen auf dem Drucker zu einem Druckfehler führen. • Achtung: Der Drucker kann bei einer falschen Einstellung des Druckers oder einer falschen Einstellung der Druckereinstellungen auf dem Drucker zu einem Druckfehler führen. 	<ul style="list-style-type: none"> • Berühren Sie den Druckdeckel nicht, nachdem Druckvorgänge abgeschlossen sind. • Bitte vermeiden Sie, die Hebelebene zu biegen oder Gegenstände auf dem Kabel zu legen. • Verwenden Sie den Drucker nicht, bis die Abreinigung abgeschlossen ist, um Bränden oder Feuerungen zu verhindern. • Halten Sie die Abreinigungsschwämme aus dem Bereich von Kindern. • Verwenden Sie niemals Zuhilfenahmen, um die Abreinigung zu beschleunigen. • Verwenden Sie niemals Wasser und andere Flüssigkeiten. • Ziehen Sie den Netzstecker aus der Steckdose, wenn der Drucker längere Zeit nicht benutzt wird.
Licht	Druckstatus																		
+ Dauerhaft blau	Standby und leise																		
+ Dau. (blau)	Druckstatus																		
+ Dauerhaft rot	Blockierung ist nicht geschlossen																		
+ Rot (blau)	Status von Blatt oder Dokumentenstapel nicht erkannt																		
+ Rot (blau)	Druckkopf überprüft																		
+ Dauerhaft gelb	Drucklauf																		
02 FAQ <p>Besuchen Sie unsere offizielle Website, um die FAQ-Datei zu lesen.</p>																			

2

单色印刷

角值·

	Pantone (参考)	C(%)	M(%)	Y(%)	K(%)
	-	0	0	0	85
	-	0	0	0	50
	-	0	0	0	18

材质:80g书写纸

工艺:双面印刷/折页

单页尺寸:105×148mm

展开尺寸:840×148mm

折叠要求·封面在上

SAFETY GUIDE

Label Printer

