

1	2	3	4	5	6	7	8
A							
B							
C							
D							
E							
F							

① 840mm

01 Pro Tips	03 LED STATUS LIGHT	05 Specifications	06 Safety Notices	07 Warranty Card	08 FCC Warning
02 FAQ	04 FEED BUTTON	05 Specifications	06 Safety Notices	07 Warranty Card	08 FCC Warning
1	2	3	4	5	6
When visit our official website to check FAQ file.	When the printer is standby or ready (not in the middle of printing), press the feed button. When the printer is ready, ensure it is straight and smooth. Turn off the printer and turn it on again. After the red light blinks 5 times, then release the feed button immediately.	Method: Direct Thermal Resolution: 203 dpi Max Printing Speed: 150 mm/s Paper Width: 20-116mm Paper Thickness: 0.06-0.19mm Power Adapter: 24V=2.5A Printing Life: TPH 50Km Operating Environment: Temperature: 5-40°C Relative Humidity: 25-85% (Non-condensing) Storage Environment: Temperature: -40-60°C Relative Humidity: 10-90% (Non-condensing)	The print head may be very hot after printing labels. Do not touch the print head. Do not bend the power cord excessively or place objects on the cord. Do not use the printer if you find any irregularities as these could result in fire or electric shock. Keep the printer out of reach of children. Only approved accessories and do not try to disassemble, repair the unit by yourself. Keep the printer away from water and other objects that could penetrate the components. Please unplug the printer when it is not in use for a long time.	User Info: Name: _____ Address: _____ Gender: _____ Phone: _____ Product Info: Product Name: _____ Product Model: _____ Product Serial Number: _____ Reason Description: Failure condition: _____ Maintenance person: _____ Handling situation: _____ Delivery date: _____ Maintenance ticket number: _____ English RF exposure statement: This device contains IC license-exempt transmitter(s) (hereinafter referred to as "IC equipment"). The IC equipment has been certified by Industry, Science and Technology Commission Canada's license-exempt RSS(s). Operation is subject to the following two conditions: 1. This device may not cause interference. 2. This device must accept any interference, including interference that may cause undesired operation of the device.	French Déclaration d'avertissement IC: L'émetteur/recepteur exempt de licence contenu dans cet équipement a été certifié par l'Industrie, Sciences et Développement économique Canada, applicable aux appareils radio exempts de licence. L'émission est soumise aux deux conditions suivantes: 1. L'appareil ne doit pas produire de brouillage; 2. L'appareil doit accepter tout brouillage radioélectrique provenant d'autre source, même si ce brouillage peut entraîner un fonctionnement défectueux de l'appareil. English RF exposure statement: The equipment complies with IC Radiation exposure limits set forth for uncontrolled environment. This equipment must be installed and operated with minimum distance 20cm between the radiator and your body. French Déclaration d'exposition RF: L'équipement est conforme à la limite d'exposition aux radiations de la IC stable pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20cm entre le radiateur et votre corps.
When visit our official website to check FAQ file.	When the printer is standby or ready (not in the middle of printing), press the feed button. When the printer is ready, ensure it is straight and smooth. Turn off the printer and turn it on again. After the red light blinks 5 times, then release the feed button immediately.	Method: Direct Thermal Resolution: 203 dpi Max Printing Speed: 150 mm/s Paper Width: 20-116mm Paper Thickness: 0.06-0.19mm Power Adapter: 24V=2.5A Printing Life: TPH 50Km Operating Environment: Temperature: 5-40°C Relative Humidity: 25-85% (Non-condensing) Storage Environment: Temperature: -40-60°C Relative Humidity: 10-90% (Non-condensing)	The print head may be very hot after printing labels. Do not touch the print head. Do not bend the power cord excessively or place objects on the cord. Do not use the printer if you find any irregularities as these could result in fire or electric shock. Keep the printer out of reach of children. Only approved accessories and do not try to disassemble, repair the unit by yourself. Keep the printer away from water and other objects that could penetrate the components. Please unplug the printer when it is not in use for a long time.	User Info: Name: _____ Address: _____ Gender: _____ Phone: _____ Product Info: Product Name: _____ Product Model: _____ Product Serial Number: _____ Reason Description: Failure condition: _____ Maintenance person: _____ Handling situation: _____ Delivery date: _____ Maintenance ticket number: _____ English RF exposure statement: This device contains IC license-exempt transmitter(s) (hereinafter referred to as "IC equipment"). The IC equipment has been certified by Industry, Science and Technology Commission Canada's license-exempt RSS(s). Operation is subject to the following two conditions: 1. This device may not cause interference. 2. This device must accept any interference, including interference that may cause undesired operation of the device.	French Déclaration d'avertissement IC: L'émetteur/recepteur exempt de licence contenu dans cet équipement a été certifié par l'Industrie, Sciences et Développement économique Canada, applicable aux appareils radio exempts de licence. L'émission est soumise aux deux conditions suivantes: 1. L'appareil ne doit pas produire de brouillage; 2. L'appareil doit accepter tout brouillage radioélectrique provenant d'autre source, même si ce brouillage peut entraîner un fonctionnement défectueux de l'appareil. English RF exposure statement: The equipment complies with IC Radiation exposure limits set forth for uncontrolled environment. This equipment must be installed and operated with minimum distance 20cm between the radiator and your body. French Déclaration d'exposition RF: L'équipement est conforme à la limite d'exposition aux radiations de la IC stable pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20cm entre le radiateur et votre corps.

封面(105mm)

封面(148mm)

01 Hinweise für Vorbereitung	03 LED-STATUSLICHT	05 Spezifikationen	06 Sicherheitshinweise	07 Garantiekarte	SAFETY GUIDE Label Printer
02 FAQ	04 VORSCHUBTASTE	05 Spezifikationen	06 Sicherheitshinweise	07 Garantiekarte	
9	10	11	12	13	14
Besuchen Sie bitte unsere offizielle Website, um die FAQ-Datei zu lesen.	Gewünschte Aktion Ausführung Ein Etikett überprüfen Testseite drucken	Methode: Direct Thermal Auflösung: 203 dpi Max Druckgeschwindigkeit: 150 mm/s Papierbreite: 20-116mm Papierdicke: 0.06-0.19mm Spannungsadapter: 24V=2.5A Lebensdauer: TPH 50Km Betriebsumgebung: Temperatur: 5 bis 40 °C Luftfeuchtigkeit: 25-85% (nicht kondensiert) Speicherumgebung: Temperatur: -40 bis 60 °C Luftfeuchtigkeit: 10-90% (nicht kondensiert)	Benutzen Sie den Druckkopf nicht. Nach dem Drucken kann der Druckkopf erhitzt werden. Bitte vermeiden Sie, das Netzkabel zu biegen oder Gegenstände auf dem Kabel zu legen. Verwenden Sie den Drucker nicht, wenn Sie Unregelmäßige Erscheinungen bemerken, die zu Bränden oder Stromschlägen führen könnten. Halten Sie den Drucker außerhalb der Reichweite von Kindern. Verwenden Sie nur zugelassenes Zubehör. Versuchen Sie nicht, den Drucker selbst zu zerlegen oder zu reparieren. Halten Sie den Drucker von Wasser und anderen. Ziehen Sie den Netzstecker aus der Steckdose, wenn der Drucker längere Zeit nicht benutzt wird.	Zurücklegen: _____ Umtauschen: _____ Reparieren: _____ Bemerkungen: _____ Info zum Produkt: Produktname: _____ Produktmodell: _____ Beschreibung des Produkts: _____ Umfang der Garantie: Reparatur: Störungsbedingung: _____ Wartungsperson: _____ Reparaturantrag: _____ Lieferanträge: _____ Geben der Lieferung: _____	

单色印刷

色值:

	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



除非另有说明, 否则公差按下表:				产品型号			QUIN ENJOY PRINTING		
尺寸标注	CLASS A	CLASS B	CLASS C	2410-BT&2411-BT			珠海趣印科技有限公司 Zhuhai Quin Technology Co., Ltd.		
<6.0	± 0.5	± 1	± 2						
6.0~30.0	± 0.5	± 1	± 2						
30~120	± 0.5	± 1	± 2						
120~400	± 0.5	± 1	± 2						
400~1000	± 0.5	± 1	± 2	名称	售后卡		材料	80g书写纸	
设计	王雪20241203			料号	30401500003		颜色		
确认	严欣梅20241203			版本号	A0	比例	1:1	单位	mm
审核	彭理艳20241203			第三角度投影	1:1	图幅		第 1 张共 1 张	

1	2	3	4	5	6	7	8
---	---	---	---	---	---	---	---