

2.Power connection: S420 printer has an internal power supply of DC9V ± 10%, 2.5A, and an external power supply of 220V AC IA.
3.Cashbox interface: RJII-6pln.

Self-tests can detect whether the printer is operating normally, if the self-sets aampie can be printed correctly, it indicates that other parts of the printer are working normally besides the communication interface with the host. Otherwise, maintenance is required.

The self-test method is to hold down the [FEED] key, press the ON/OFF key to turn on the machine until the Self-test items include the software version number communication interface information, and example

Fault diagnosis e printer only ada paper when eding, and no data printed

Actions

Appendix 3

2.4 Indicator and key operation.

2.4 Indicator and key operation.

Power exiting power-on or power-off.

Poyer fixed key prise yone to fixed from of paget.

Status findeator indicates various errors.

Please or fix to the "\$-240 indicator and FEEI Key, pdf"

document on the official website.

red light flashes once and then release the key. At this point, the printer will print out the self-test list. 3.Driver Installation and Printer Program

Appendix 1 Safety Instructions

Please refer to the 'POSSB Driver Installation Manual. 3.2 Upgrade of printer program and word library Please refer to the 'S420 USB Updater and Word Library, pdf' document on the official website.

Use.

Marningi Turn off the power immediately when a mainfunction accurs. When you notice smoke or adar from the printer or power adapter.

Immediately unably the power card and be careful not to get burned.

4.User Tools and Testing

4.11 Open "8420 Portsetting, ran" in the user tools folder and extract it to the current folder.
4.12 Please refer to the "8420 Parameter Setting Tool and Testing - Instructions for Use, pdf document on the official website. 4.1 User tools usage

Woming for use at the girden read trainmobile.

 Discress such or pare strates and fair womehouses.

 Woming fower orbiging, as want packed this will be a supplied or any summarised oran with no market trainmost activation in a sun of the sur an based trainmost and a "C. to 40 °C. and this was no based the proper card will be already to the momentature that wome contentions are of windows to content and consideration the way of windows the momentature is report and visional trainmost any consideration to the proper and visional trainmost any consideration to provide a professional particular special trainmost approach to provide a professional particular special trainmost any consideration and the proper this cover, otherwise, unaugmented and the provided and the pro

Printing performance
 Printing method: thermal line printing
 Printing apper width: S8mm ± 0.5mm
 Printing density, 203dpl
 Printing speed: about 80mm/s

1.Features and Performance
11 Printing performance

Reliability
 Print head lifespan: 50km
 Print head life

* Pint 12/24 Weatern characters, 50 lines at a time, impected intermittently of the pint of the impected intermittently of the pint on more than 35 of each dot line immultaneously, writion inspect print at the same point face chancets on one than it thesis the the designated thermal poper is attack a printing which a deministration proper such as the pint of the p

Thermal printing paper roll type
Thermal paper roll size:
Paper width——56mmC5mm
Maximum outer diameter——50mm
Paper thickness——0.08-0.08mm
1

ANK characters
 ANK character set
 12x24 point 15 (width) x3.0 (height) mm
 National Standard Level 1 and Level 2 Chinese

Character Library 24x24 point 3.0 (width) x3.0 (height) mm 1.4 Interface type

Power interface
 IS Pinic control communic
 Character pinit command, support AWC characters, custom character and charses character double width and double height morting, adjustable width and double height morting, adjustable character and line spacing
 Dot pinit command support day pot printing with different denaities and downloaded graphic

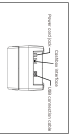
1.6 Power requirements

■ Internal power supply DC9V ± 10%, 2.5A, external power supply 220V AC

Working environment
 Operating environment 20+450 C Operating relative humidity 10-20%
 Stroage environment 20+60 C Operating exists with other 20-69%
 humidity 10-96%
 13 Overall dimensions
 (160)x(160)x(100)mm







\$202 printer uses a distinutivable thermal paper roll are as follows: Installations stated for the termain paper roll are as follows: When the port head is out of pood do not great the part has distinct and are as the part of pood do not great the part who can directing by July and pood affecting by July and the paper the pa LUSB interface: standard B-type USB interface (female port).

Appendix 2 Repair and Maintenance

attuations may accest and demands the printer.

Authorition At the and of printing the print head is suffered as the and of printing the print head is suffered as the same printing of the printer craims, and the printer craims are printed by the printer craims (when the printer would from convolve the printer with orders and the printer printer was the printer with orders and the printer printer printer printer printer printer printer and printer Routine maintenance of printer (I) Printer core leaning. The printer core must be cleaned regularly, especially when the printing quality decreases, Sently whose the printer core with an absorbent cotton disped in amydrous alcohol.

Use and storage of paper roll
(1) New printing paper should be stored away from
direct sunlight or high temperatures, and the
packaging paper should not be torn off during

document retention time.
(3) If you need to retain the documents for a long time, chaose long-lasting thermal printing paper.

WARRANTY CARD



DELI GROUP CO., LTD. 301 XXXXXXX AVE. Ninghal County Magba 375800 China Magda in China Info@ribdelicom www.defworld.com PAP

FUTURE USE
Version: 1.0
Date: 11-2023

I	Paging and disc	200000	Data of Purchas	Total Address	Cwoler Horse	Promison Address	Customer Compose/News	Programma Product Model	Product Name	workers can be come to consider the five value of the property of the constraints of the	 (b) Fallow or demage resulting from uncertaints (4) Fallow or demage coursed by finite milliours (5) Wear parts or occurrentes. 	 Childred M. Ne worker's period. Demograph cospect for intersection, incontinuous or stange not in occarbance with the equivariants of the core mount. 	I required for modelling between the medical production of the department of the following concurrance one of the department of the depart	 То предост быте и село шебет петей орегодир спостейтских five of charge report and spars parts. То регост быте в село шебе петей орегодира спостейтского, пое орегодира предост быте в село предости быте предостей в предости поет быте предости. В село петей в вейси в быт ве регодира у вой, от село у вейси орегодира предости предости россии сографии, угат В село петей в вейси в быте в предости предости об от быте орегодира у вейсий регодира предости россии орегодира у вейси в предости пре	Inchie poi oci upus pucinose er oer consista, interesenta de cuatarient web publicado de producta and oc podescoli. Cer una pediferciario de la product cuadita prodema, places consist cuthodasel local deales er princia cartessa with this receipt ced the vernority cost.
	İ	2 000000000	17430		8		0000	del	THE STATE OF	andition for their work	residing from unachhodaed disassembly, repair or modification cossed by florce majeurs.	Action by abid	or, that warrowly cold at clat seal of the decision evice shall be previded.	o frances era parted two via fig pepalat of deposes palais, apar	of the manual property of
+	+	1000000						lote	See	Date of Contrasts	poter figurations	or or starge set in	of the own a such	on one the original and one of the original and the origi	problems please
		STATES AND ADDRESS OF THE PERSONS ASSESSED.	Project N	Phone	Careos	270.00	Caraost	dos dostarina lota	letal Rumber	00 S 10 10 MOON	or modification.	occurace with t	Of the following of	of charge reper or commencing for purchase invalors	contact outsodate
		1202000000	5							NOT THE STATE OF		charmica at	OF THE STREET, IN CO.	nd spar ports scarcing a spar stage water	box deplets in

П					200042
97	Schroder Sprotzer	5000000	\$100.00 to 100	900 m 000	
ľ	00000			Ceta of Purchase	I
H	04040			Address	- domestion
-	Certoss			Ceoler Harne	
⊢	96040			4,60003	10001000
-	Caraost			Geroph Leopher	Customer
1	Manufacturing			Standard Model	10001000
	Serial Number			Product Name	Populari.
		act by the dec	detail insend o	copy shall be cut along the dotted line and local by the dealer	This copy shall

			Acres of the same of the same	
ting paper installed overds	nstal the printing paper in a different chection	75	Printing method	Thermal line pr
		77	Resolution	203dpl (8 poin
		7	Printing width	48mm
by diff	carto sound are man	75	Printing speed	60nm/s (2.5%
	Reset the printing	-	LED display light	Printer status :
ricolor development of ing paper	page printing color settle settle some printing pages	77	Print instructions	ESC/POS, Laber
	development effect	_		Texts impaes
printing paper	Choose thermal printing paper with a longer scanding period	77	Print contents	UPC-A, UPC-E, I Code(28, Code
perature of the urner's storage	Store them of room			Puration parameter
		_		
thead overheated	Stop printing until the printer has coaled down	10	esu	USB Type A/B
papar bin cows is not		70	Power adapter parameters	82838
ed properly (Not loadie to SAZII)	Close the paper bin cover		Input	AC220V 50/80
ter out of paper or	hatal the printing paper	0	Output	DC 9V±10% 23
	Constant	n	Paper parameters	
town enor	Service Discussions	7	Paper Type	Thermal paper
ble to search for black	Not caplicable to 84200	77	Pager form	Roll type
		n	Paper specifications	Width 68 x Dia
er error	(Not applicable to 8420)	-	Paper thickness	0.05mm-0.5m
can lead to vague printin	can lead to vague printing in a short period of time.			

Perforg documents bacome Bagdos within saverol months or even seventi weeks

fications		Paser form Ballings	Paper Type Therm	Paper parameters	Output DC SV±10%	Input AC220	Power adapter parameters	use usen	Communication parameters	Print contents Codels Print print contents	Print instructions BSC/PI	LEO display light Printer	Printing speed 60mm	Printing width 48mm	Resolution 203dp	Printing method Therm	Printing parameters
	Width 58 x Diameter 50 (mm)	98	Thermal paper ticket/thermal label paper		a006 25A	ACC2004 GQ/BDHz: W.		USB Type A/B interfoce		Texts, Images, curves, and one-dimensional bacodes: UPC-A, UPC-E, EAN-B, EAN-B, Coddino; CodesSB, ITF, CodeSB, DodeBB, etc. Dimensional codes: CR Code, PDF-47 Dotte-Yoffix.	BSC/PGS, Label, CPGL (Optional)	Printer status display	60mm/s (12.5% printing density)		203dpi (B points/mm)	Thermal line printing	

=