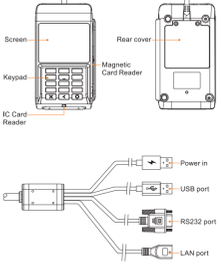


6	5	4	3	2	1	F	E	D	C	B		A																															
						序号		版本号		描 述		日期																															
						1		V0		初版发行		2023.11.24																															
6	5	4	3	2	1	F	E	D	C	B		A																															
						2																																					
							Structure Description 		Instructions Power on/off Run automatically after power on. Magnetic card Please put the card magnetic strip towards to track device inside when swipe the card. It can support both directions; Make sure to swipe the card stably and constantly. Note: The transaction may be fail if magnetic card's stripe is damaged or swipe way is wrong. 		Contactless card Please put card close to the NFC area, and stay for one second, then remove card when you hear a "Di" voice, showing as follow picture. 		Common Fault Process If the below solutions can't solve the problems or have other questions, please contact the maintainer. <table border="1"> <thead> <tr> <th>Category</th> <th>Fault</th> <th>Reason</th> <th>Solution</th> </tr> </thead> <tbody> <tr> <td>Button</td> <td>No response when press the key button.</td> <td>The terminal crashed</td> <td>Reboot the terminal</td> </tr> <tr> <td>Read card failure</td> <td>Prompt "Card read error, please reinsert the card"</td> <td>1. There is dirt on magnetic head. 2. Magnetic card is dirty or demagnetized. 3. Choose the card in a wrong way.</td> <td>1. A piece of common hard cardboard put in card slot, and drag out several times in light horizontal and vertical directions, and then wipe away the dirt from the head. 2. Remove the dirt on the magnetic card by soft paper. If the card has problem itself, try to change the card in the issue bank. 3. Pay attention to the surface of the magnetic direction, and the speed of swiping card should be kept stably.</td> </tr> </tbody> </table>		Category	Fault	Reason	Solution	Button	No response when press the key button.	The terminal crashed	Reboot the terminal	Read card failure	Prompt "Card read error, please reinsert the card"	1. There is dirt on magnetic head. 2. Magnetic card is dirty or demagnetized. 3. Choose the card in a wrong way.	1. A piece of common hard cardboard put in card slot, and drag out several times in light horizontal and vertical directions, and then wipe away the dirt from the head. 2. Remove the dirt on the magnetic card by soft paper. If the card has problem itself, try to change the card in the issue bank. 3. Pay attention to the surface of the magnetic direction, and the speed of swiping card should be kept stably.																	
Category	Fault	Reason	Solution																																								
Button	No response when press the key button.	The terminal crashed	Reboot the terminal																																								
Read card failure	Prompt "Card read error, please reinsert the card"	1. There is dirt on magnetic head. 2. Magnetic card is dirty or demagnetized. 3. Choose the card in a wrong way.	1. A piece of common hard cardboard put in card slot, and drag out several times in light horizontal and vertical directions, and then wipe away the dirt from the head. 2. Remove the dirt on the magnetic card by soft paper. If the card has problem itself, try to change the card in the issue bank. 3. Pay attention to the surface of the magnetic direction, and the speed of swiping card should be kept stably.																																								
							Attention Of Installation And Operation <ul style="list-style-type: none"> Operating Temperature: 0 to 50°C Storage Temperature: -20°C to 70°C Relative Humidity: 2% to 95% (Non-Condensing) Please follow the instruction strictly when install and connect the terminal. Do not damage the power line and power adaptor. It can't be used any more if the power line or power adaptor is damaged. Please check power supply socket whether complying with terminal set voltage before insert the AC socket. Recommend to choose the fuse socket, and grounding well. Please leave the terminal away from liquid, and forbidden splash into any liquid or electric conduction material, otherwise it will cause a short-circuit or damage to the terminal. Please do not insert any foreign material into any ports, it will damage the terminal seriously. Please contact the professional POS maintainer. When the terminal have fault, users or other non-qualified POS maintainer should not repair the terminal. Please do not touch the cutter knife in case of hurt when install the paper roll. Please use the standard print paper in case of paper jam or printer damage. Please do not shake or knock the terminal. Please do not use or place flammability spray, painting, etc. in case of fire. Forbid to disassemble or remake the terminal. Forbidden to use the terminal in illegal way, offenders will stand legal responsibility. 		<table border="1"> <thead> <tr> <th rowspan="2">Components</th> <th colspan="6">Hazardous and noxious substances or elements</th> </tr> <tr> <th>Pb</th> <th>Hg</th> <th>Cd</th> <th>Cr(VI)</th> <th>PBB</th> <th>PBDE</th> </tr> </thead> <tbody> <tr> <td>PCB Components</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table> <p>Notes: 1) 0 means the content of this hazardous and noxious substance in all the homogeneous material of the component is below the requirement of SJ/T 11363-2006 standard 2) X means the content of this hazardous and noxious substance at least in certain homogeneous material is higher than the requirements of SJ/T 11363-2006 standard; but the components marked by "X" in the above form are all due to the current industry technology develop level and cannot realize the substitution of the hazardous and noxious substances or elements</p> <p>Environmental protection indication: for the products which arrives or exceeds the use life, should be recycled used according to "The Management of Electronic and Information Product", cannot discard arbitrarily.</p>		Components	Hazardous and noxious substances or elements						Pb	Hg	Cd	Cr(VI)	PBB	PBDE	PCB Components	0	0	0	0	0	0	Packing list <table border="1"> <thead> <tr> <th>No.</th> <th>Item</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Integrated PINPAD</td> <td>1</td> </tr> <tr> <td>2</td> <td>Operation Manual</td> <td>1</td> </tr> </tbody> </table>		No.	Item	Quantity	1	Integrated PINPAD	1	2	Operation Manual	1	FCC Statement This equipment has 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 to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: —Reorient or relocate the receiving antenna. —Increase the separation between the equipment and receiver. —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. —Consult the dealer or an experienced radio/TV technician for help. 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. Caution! Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.	
Components	Hazardous and noxious substances or elements																																										
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE																																					
PCB Components	0	0	0	0	0	0																																					
No.	Item	Quantity																																									
1	Integrated PINPAD	1																																									
2	Operation Manual	1																																									
技术要求: 1. 材质: 105g铜版纸 2. 印刷: 四色印刷 3. 成型尺寸: 78x125mm 4. 公差: ±1 5. 装订方式: 风琴折									 深圳市新都支付技术有限公司		G201操作手册-FCC认证																																
图纸 A4		单位 mm		设计 李艳华		审核 XXXX		比例 1:3		材料 105g铜版纸																																	
批准 何杰锋		料号 xxxxxxxx		版本号 V0		完成日期 2023.11.24		第 1 页		共 1 页																																	
FORM-R&D-216 REV. A																																											