

<h2>Portable Bluetooth Printer Manual</h2> <p>三面</p>	<table border="1"> <tr><td>Model</td><td>PT-210</td></tr> <tr><td>Dimension</td><td>79*110*45mm</td></tr> <tr><td>Print method</td><td>Line thermal printer</td></tr> <tr><td>Paper width</td><td>57mm</td></tr> <tr><td>Print width</td><td>48mm</td></tr> <tr><td>Weight(g)</td><td>235(not including the paper roll)</td></tr> <tr><td>Max diameter of paper roll</td><td>40mm</td></tr> <tr><td>Dot per line</td><td>384 dots/line</td></tr> <tr><td>internal characters</td><td>ASCII CH(8x16,9x17,9x24,12x24); GB18030(16x16,24x24)</td></tr> <tr><td>Print speed</td><td>50~80mm/s</td></tr> <tr><td>Life cycle time</td><td>50km(printing density under 12.5%)/100 million pulses</td></tr> <tr><td>text and graphic Support</td><td>English, figure, symbol, Chinese, graph, curve, icon pre-stored, barcode(CODE 39/EAN 13/EAN 8/CODABARCODE 12/CODE 93/TF) QR code, PDF417</td></tr> <tr><td>Dot pitch (resolution)</td><td>203DPI/8 dots/mm</td></tr> <tr><td>interface</td><td>Bluetooth, Mini USB</td></tr> <tr><td>Power</td><td>1500mA 7.4V 11.1Wh rechargeable Lithium battery</td></tr> <tr><td>Recharge adapter</td><td>Stand by recharging / AC adapter</td></tr> <tr><td>Self-check</td><td>Without paper / cover open</td></tr> <tr><td>Black mark test</td><td>Supported</td></tr> <tr><td>Paper feeding</td><td>Easy paper loading</td></tr> <tr><td>commands</td><td>ESC/POS compatible with order sets</td></tr> <tr><td>Paper cut</td><td>By hands</td></tr> <tr><td>operate setting</td><td>Temperature -10°C~40°C, Humidity 20%~85%</td></tr> <tr><td>Recharge Setting</td><td>Temperature 5°C~40°C, Humidity 20%~85%</td></tr> <tr><td>Storage Setting</td><td>Temperature -20°C~70°C, Humidity 5%~95%</td></tr> <tr><td>Standard accessories</td><td>Long-term preservable paper, AC adapter, Li-ion battery, USB cable</td></tr> <tr><td>Optional accessories</td><td>Serial interface cable/leather coat/CD</td></tr> </table> <p></p> <p>Note: Please take out the battery before power on the printer, tear off the tips sticker on the battery, then take back the battery to the printer.</p>	Model	PT-210	Dimension	79*110*45mm	Print method	Line thermal printer	Paper width	57mm	Print width	48mm	Weight(g)	235(not including the paper roll)	Max diameter of paper roll	40mm	Dot per line	384 dots/line	internal characters	ASCII CH(8x16,9x17,9x24,12x24); GB18030(16x16,24x24)	Print speed	50~80mm/s	Life cycle time	50km(printing density under 12.5%)/100 million pulses	text and graphic Support	English, figure, symbol, Chinese, graph, curve, icon pre-stored, barcode(CODE 39/EAN 13/EAN 8/CODABARCODE 12/CODE 93/TF) QR code, PDF417	Dot pitch (resolution)	203DPI/8 dots/mm	interface	Bluetooth, Mini USB	Power	1500mA 7.4V 11.1Wh rechargeable Lithium battery	Recharge adapter	Stand by recharging / AC adapter	Self-check	Without paper / cover open	Black mark test	Supported	Paper feeding	Easy paper loading	commands	ESC/POS compatible with order sets	Paper cut	By hands	operate setting	Temperature -10°C~40°C, Humidity 20%~85%	Recharge Setting	Temperature 5°C~40°C, Humidity 20%~85%	Storage Setting	Temperature -20°C~70°C, Humidity 5%~95%	Standard accessories	Long-term preservable paper, AC adapter, Li-ion battery, USB cable	Optional accessories	Serial interface cable/leather coat/CD	<p><b>Note:</b></p> <ol style="list-style-type: none"> <li>1. The printer can not be placed in the phone, not long exposure to water</li> <li>2. The printing process can not open the paper bin, or the printer does not work</li> <li>3. In the battery charger as far as fast charging after use, so you can ensure that the battery life of the printer</li> <li>4. Long-term storage must fight printers and batteries separately, or else lead to cell damage</li> <li>5. Please use our configuration charger, different charger can result in damage to the printer</li> <li>6. The print head is dirty, use rubbing alcohol</li> <li>7. The print head is dirty, use rubbing alcohol</li> </ol> <p>1. MTP-II an excellent performance of portable Bluetooth receipt printer, which support Android and IOS handsets(Details can consult to our sales representatives when buying).</p> <p>2. Warranty: 1 Year</p> <p>3. Lifetime Service</p>	<p><b>1.1 Power on</b></p> <p>When the printer is power off, the <b>[POWER]</b> key is pressed 2s, the printer will be power on and enter into working status.power LED(red) is light.</p> <p>Notice: it is mean the electricity of the printer will run out when the printer FEED LED (blue) is blink and not paper out . Please replace the battery or charge soon as possible if you continue using it.</p> <p><b>1.2 Power off</b></p> <p>When the printer is power on, the <b>[POWER]</b> key is pressed 2s, the printer will be power off . all LEDs is not light.</p> <p><b>1.3 Test page</b></p> <p>The method of test page as follows : the printer is power off , then hold on to press the <b>[FEED]</b> key first, and press the <b>[POWER]</b> key, you can loosen key when hear a "Di" rings, one test page will be printed , test page includes current the status of the printer and the set of the printer and the example of the printer.</p>	<p><b>1.4 LED Indicators and beep signal</b></p> <p>The printer has a buzzer and two LED Indicators they are use to point out the status of the printer . LED Indicators is use to point out the current status of the printer , buzzer is use to point out the change of the printer's status . One LED is function indicators , the other one is charge indicators:</p> <table border="1"> <thead> <tr> <th>Feed LED (blue)</th> <th>Power LED (red)</th> <th>The printer's status</th> <th>Buzzer</th> </tr> </thead> <tbody> <tr> <td>Fast blink</td> <td>Not light</td> <td>Charging</td> <td></td> </tr> <tr> <td>Slow blink</td> <td>Not light</td> <td>Electric shortage</td> <td></td> </tr> <tr> <td>Light all the time</td> <td>Not light</td> <td>Charge over</td> <td></td> </tr> <tr> <td>Not light</td> <td>Light all the time</td> <td>Power on</td> <td></td> </tr> <tr> <td>Slow blink</td> <td>Slow blink</td> <td>Paper out</td> <td>Sing a sound</td> </tr> <tr> <td>Not light</td> <td>Slow blink</td> <td>Sleeping</td> <td></td> </tr> </tbody> </table> <p>1.5 Handset app Bluetooth connection operation</p> <p>Open handset Bluetooth, find the name of MTP-II/PT200 BT4.0 support android and iOS and windows, click to match matching password 0000 shows matching OK, then open APP of handset, connect to matched printers, then you can click on the printing operation.</p> <p>Android download: caysnprinter, Loyerse, Bluetooth Print, Kyle, RawBT</p> <p>Apple download: POS-printer, Kyle, Kahero POS, Utak</p> <p>1.6 Printer USB connect to PC operation</p> <p>Install Windows driver, then use USB to connect the computer. Open POS driver, choose corresponding printer POS58 series or POS80 series, choose correct port. (How to find your port: Open 'My computer', right-hand button choose 'Management', choose 'Device management', choose 'Port', Bauer rate chooses 9600, flow control chooses 'XonXoff', then click 'OK').</p> <p>Open control panel of computer, choose 'Device and printer', find installed printer, right-hand button 'Printer property', choose 'Port', check port right or wrong(if wrong, click right port and click apply), then choose 'Regular', click 'printing test page', the printer will automatically print out test page.</p> <p><b>Package:</b></p> <p>Machine*1 printing paper*1 manual*1 plug*1 (option) battery*1 USB cable*1</p> <p></p>	Feed LED (blue)	Power LED (red)	The printer's status	Buzzer	Fast blink	Not light	Charging		Slow blink	Not light	Electric shortage		Light all the time	Not light	Charge over		Not light	Light all the time	Power on		Slow blink	Slow blink	Paper out	Sing a sound	Not light	Slow blink	Sleeping		<p><b>FCC Warning</b></p> <p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:</p> <ol style="list-style-type: none"> <li>(1) This device may not cause harmful interference,</li> <li>(2) and (2) this device must accept any interference received,</li> <li>(3) including interference that may cause undesired operation.</li> </ol> <p>NOTE 1: 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:</p> <ul style="list-style-type: none"> <li>- Reorient or relocate the receiving antenna.</li> <li>- Increase the separation between the equipment and receiver.</li> <li>- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>- Consult the dealer or an experienced radio/TV technician for help.</li> </ul> <p>NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.</p>
Model	PT-210																																																																																				
Dimension	79*110*45mm																																																																																				
Print method	Line thermal printer																																																																																				
Paper width	57mm																																																																																				
Print width	48mm																																																																																				
Weight(g)	235(not including the paper roll)																																																																																				
Max diameter of paper roll	40mm																																																																																				
Dot per line	384 dots/line																																																																																				
internal characters	ASCII CH(8x16,9x17,9x24,12x24); GB18030(16x16,24x24)																																																																																				
Print speed	50~80mm/s																																																																																				
Life cycle time	50km(printing density under 12.5%)/100 million pulses																																																																																				
text and graphic Support	English, figure, symbol, Chinese, graph, curve, icon pre-stored, barcode(CODE 39/EAN 13/EAN 8/CODABARCODE 12/CODE 93/TF) QR code, PDF417																																																																																				
Dot pitch (resolution)	203DPI/8 dots/mm																																																																																				
interface	Bluetooth, Mini USB																																																																																				
Power	1500mA 7.4V 11.1Wh rechargeable Lithium battery																																																																																				
Recharge adapter	Stand by recharging / AC adapter																																																																																				
Self-check	Without paper / cover open																																																																																				
Black mark test	Supported																																																																																				
Paper feeding	Easy paper loading																																																																																				
commands	ESC/POS compatible with order sets																																																																																				
Paper cut	By hands																																																																																				
operate setting	Temperature -10°C~40°C, Humidity 20%~85%																																																																																				
Recharge Setting	Temperature 5°C~40°C, Humidity 20%~85%																																																																																				
Storage Setting	Temperature -20°C~70°C, Humidity 5%~95%																																																																																				
Standard accessories	Long-term preservable paper, AC adapter, Li-ion battery, USB cable																																																																																				
Optional accessories	Serial interface cable/leather coat/CD																																																																																				
Feed LED (blue)	Power LED (red)	The printer's status	Buzzer																																																																																		
Fast blink	Not light	Charging																																																																																			
Slow blink	Not light	Electric shortage																																																																																			
Light all the time	Not light	Charge over																																																																																			
Not light	Light all the time	Power on																																																																																			
Slow blink	Slow blink	Paper out	Sing a sound																																																																																		
Not light	Slow blink	Sleeping																																																																																			

<h2>便携小票打印机 用户手册</h2> <p>三面</p> <p>物流 邮政 烟草 金融 餐厅</p> <p>零售 抄表 保险 城管 交警</p>	<p>附：指示灯及蜂鸣器信号说明</p> <p>打印机有一个蜂鸣器和4个指示灯用于提示用户打印机的状态，指示灯用于表示打印机目前的装态，蜂鸣器用于提示打印机状态的变化。4个指示灯分别为开机指示灯或蓝牙连接状态和缺纸指示灯及充电指示灯。</p> <p>指示灯显示状态：</p> <table border="1"> <thead> <tr> <th>电源指示灯</th> <th>走纸指示灯</th> <th>蜂鸣器</th> <th>状态</th> </tr> </thead> <tbody> <tr> <td>红灯</td> <td>绿灯</td> <td>蓝灯</td> <td>黄灯</td> <td>状态</td> </tr> <tr> <td>亮</td> <td>灭</td> <td>灭</td> <td>快闪</td> <td>电量不足</td> </tr> <tr> <td>亮</td> <td>灭</td> <td>灭</td> <td>快闪</td> <td>充电中</td> </tr> <tr> <td>亮</td> <td>灭</td> <td>灭</td> <td>长亮</td> <td>充电结束</td> </tr> <tr> <td>亮</td> <td>灭</td> <td>灭</td> <td>灭</td> <td>鸣叫1声</td> <td>开机状态</td> </tr> <tr> <td>亮</td> <td>灭</td> <td>慢闪</td> <td>灭</td> <td></td> <td>缺纸</td> </tr> <tr> <td>灭</td> <td>灭</td> <td>灭</td> <td>灭</td> <td>鸣叫2声</td> <td>关机</td> </tr> <tr> <td>亮</td> <td>亮</td> <td>灭</td> <td>灭</td> <td></td> <td>蓝牙已连接</td> </tr> <tr> <td>亮</td> <td>灭</td> <td>灭</td> <td>灭</td> <td></td> <td>蓝牙连接失败</td> </tr> <tr> <td>亮</td> <td>灭</td> <td>灭</td> <td>灭</td></tr></tbody></table>	电源指示灯	走纸指示灯	蜂鸣器	状态	红灯	绿灯	蓝灯	黄灯	状态	亮	灭	灭	快闪	电量不足	亮	灭	灭	快闪	充电中	亮	灭	灭	长亮	充电结束	亮	灭	灭	灭	鸣叫1声	开机状态	亮	灭	慢闪	灭		缺纸	灭	灭	灭	灭	鸣叫2声	关机	亮	亮	灭	灭		蓝牙已连接	亮	灭	灭	灭		蓝牙连接失败	亮	灭	灭	灭
电源指示灯	走纸指示灯	蜂鸣器	状态																																																								
红灯	绿灯	蓝灯	黄灯	状态																																																							
亮	灭	灭	快闪	电量不足																																																							
亮	灭	灭	快闪	充电中																																																							
亮	灭	灭	长亮	充电结束																																																							
亮	灭	灭	灭	鸣叫1声	开机状态																																																						
亮	灭	慢闪	灭		缺纸																																																						
灭	灭	灭	灭	鸣叫2声	关机																																																						
亮	亮	灭	灭		蓝牙已连接																																																						
亮	灭	灭	灭		蓝牙连接失败																																																						
亮	灭	灭	灭																																																								