

58mm/80mm (2"/3") Mobile Receipt and Label Printer Bluetooth PPT200BT & PPT300BT

Print receipts and labels on demand and on the go with the PPT200BT and PP300BT mobile printer. This lightweight and compact mobile printer is equipped with key features and is ideal for Direct Store Delivery and Field Sales Automation Applications.









Features

- Ultra light, compact and portable.
- Rugged design, passed 1.5m drop test.
- Bluetooth 3.0/4.0 Dual Mode.
- Compatible with Android, Windows, WinCE.
- USB charging for your convenience.
- Print most 1D & 2D Barcode.

- Fast printing Speed up to 100mm/s.
- Long-lasting battery life (3 days stand-by).
- Power Saving Sleep Mode.
- Simple drop-in media loading.
- OLED display.
- MSR option.

Applications

- Direct Store Delivery.
- Fleet Management.
- Proof of Delivery and Pickup.
- Ticketing.
- Passenger Services.

- Field Sales Automation.
- Field Service.
- Quick and Efficient Checkout.
- Customer Experience.
- Parking Violations

Weight 234g (Without paper roll) 475.8g (Without paper roll) Color Black and Red Black and Red Printing Printing Printing Wethod Direct Thermal Line Printing Resolution 203dpi (8dots/mm) Printing Speed 100mm/s Printing Width 48mm 72mm Interface USB, Bluetooth 3.0/4.0 Barcode 1D UPC-A, UPC-E, JAN/EANB, JAN/EAN13, CODE39, ITF, CODEBA CODE128, CODE93 Barcode 2D QR code, PDF417 Graphics Support bitmap printing with different density and user define bitmap printing Paper Width 58mm (2") 80mm (3") Paper Roll Diameter 40mm Max Paper Loading Easy loading Mechanism Printer Specifications Detection Sensors Paper out detection, Cover open detection, Black mark detection, Gap detection Memory 32Mb RAM, 64Mb Flash Led Power Indicator Blue Resident Fonts Alphanumeric ASCII 9x17,9x24, 12x24dots Veser-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Supply Input AC 100V-240V Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Physical	PPT200BT	PPT300BT	
Color Black and Red Black and Red Printing Printing Printing Method Direct Thermal Line Printing Resolution 203dpi (8dots/mm) Printing Speed 100mm/s Printing Speed 100mm/s Printing Speed 100mm/s Printing Width 48mm 72mm Interface USB, Bluetooth 3.0/4.0 UPC-A, UPC-E, JAN/EANB, JAN/EAN13, CODE39, ITF, CODEBA CODE128, CODE93 Barcode 2D QR code, PDF417 Graphics Support bitmap printing with different density and user define bitmap printing Paper Paper Type Continuous paper, black mark paper, linerless label, gap Label Paper Width 58mm (2") 80mm (3") Paper Roll Diameter 40mm Max Paper Roll Diameter 40mm Max Paper Loading Easy loading Mechanism Printer Specifications Detection Sensors Paper out detection, Cover open detection, Black mark detection, Gap detection Memory 32Mb RAM, 64Mb Flash Led Power Indicator Blue Resident Fonts Alphanumeric ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux WinCE, Win Mobile, Android Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Dimensions		138.8(L) x 106.3(W) x 61.2(H)mi	
Printing Method Resolution 203dpi (8dots/mm) Printing Speed 100mm/s Printing Width 48mm 72mm Interface Barcode 1D Barcode 2D Graphics Bareof 2D Graphics Paper Paper Paper Paper Vype Paper Width Paper Roll Diameter Paper Roll Diameter Paper Roll Diameter Paper Roll Diameter Paper Support is say loading Mechanism Printer Specifications Detection Sensors Paper out detection, Cover open detection, Black mark detection, Gap detection Blue Resident Fonts ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK Power Power Power Supply Input AC 100V-240V Power Supply Output Battery DSR AgMan, 44V rechargeable Li-ion battery		• • • • •		
Printing Method Resolution 203dpi (8dots/mm) Printing Speed 100mm/s Printing Width 48mm 72mm Interface USB, Bluetooth 3.0/4.0 Barcode 1D UPC-A, UPC-E, JAN/EANR, JAN/EAN13, CODE39, ITF, CODEBA CODE128, CODE93 Barcode 2D QR code, PDF417 Graphics Support bitmap printing with different density and user define bitmap printing Paper Paper Paper V Paper Type Continuous paper, black mark paper, linerless label, gap Labenaper Width 58mm (2") 80mm (3") Paper Roll Diameter 40mm Max Paper Roll Diameter 40mm Max Paper Loading Easy loading Mechanism Printer Specifications Detection Sensors Paper out detection, Cover open detection, Black mark detection, Gap detection Memory 32Mb RAM, 64Mb Flash Led Power Indicator Led Status Indicator Blue Resident Fonts Alphanumeric ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK Power Power Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Color	Black and Red	Black and Red	
Resolution Printing Speed Printing Width Printing Width A8mm Printing Width A8mm Printing Width A8mm ADDE AND	Printing			
Printing Speed 100mm/s Printing Width 48mm 72mm Interface USB, Bluetooth 3.0/4.0 Barcode 1D UPC-A, UPC-E, JAN/EANR, JAN/EAN13, CODE39, ITF, CODEBA CODE128, CODE93 Barcode 2D QR code, PDF417 Graphics Support bitmap printing with different density and user define bitmap printing Paper Paper Paper Paper Continuous paper, black mark paper, linerless label, gap Labelaper Width 58mm (2") 80mm (3") Paper Roll Diameter 40mm Max Paper Roll Diameter 40mm Max Paper Loading Easy loading Mechanism Printer Specifications Detection Sensors Paper out detection, Cover open detection, Black mark detection, Gap detection Memory 32Mb RAM, 64Mb Flash Led Power Indicator Green Led Status Indicator Blue Resident Fonts Alphanumeric ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Input DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery		Direct Thermal Line Printing		
Printing Width	Resolution	203dpi (8dots/mm)	203dpi (8dots/mm)	
Interface USB, Bluetooth 3.0/4.0 Barcode 1D UPC-A, UPC-E, JAN/EAN8, JAN/EAN13, CODE39, ITF, CODEBA CODE128, CODE93 Barcode 2D QR code, PDF417 Graphics Support bitmap printing with different density and user define bitmap printing Paper Paper Paper Paper Width 58mm (2") 80mm (3") Paper Roll Diameter 40mm Max Paper Roll Diameter 40mm Max Paper Loading Easy loading Mechanism Printer Specifications Detection Sensors Paper out detection, Cover open detection, Black mark detection, Gap detection Memory 32Mb RAM, 64Mb Flash Led Power Indicator Blue Resident Fonts Alphanumeric ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Printing Speed	100mm/s	100mm/s	
Barcode 1D UPC-A, UPC-E, JAN/EAN8, JAN/EAN13, CODE39, ITF, CODEBA CODE128, CODE93 Barcode 2D QR code, PDF417 Graphics Support bitmap printing with different density and user define bitmap printing Paper Paper Paper Vidth Paper Vidth Paper Noll Diameter Paper Roll Diameter Paper Loading Paper Loading Paper Out detection, Cover open detection, Black mark detection, Gap detection Memory Sumb RAM, 64Mb Flash Led Power Indicator Led Status Indicator Blue Resident Fonts ASCII 9x17,9x24, 12x24dots User-defined Ves Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output BC ASCII 9x17,4V rechargeable Li-ion battery	Printing Width	48mm	72mm	
Barcode 2D QR code, PDF417 Graphics Support bitmap printing with different density and user define bitmap printing Paper Paper Paper Continuous paper, black mark paper, linerless label, gap Labra Paper Width 58mm (2") 80mm (3") Paper Thickness 0.053~0.1mm Paper Roll Diameter 40mm Max Paper Loading Easy loading Mechanism Printer Specifications Detection Sensors Paper out detection, Cover open detection, Black mark detection, Gap detection Memory 32Mb RAM, 64Mb Flash Led Power Indicator Green Led Status Indicator Blue Resident Fonts Alphanumeric ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Interface	USB, Bluetooth 3.0/4.0	USB, Bluetooth 3.0/4.0	
Graphics Support bitmap printing with different density and user define bitmap printing Paper Paper Type Paper Width Paper Width Paper Thickness O.053~0.1mm Paper Roll Diameter Paper Loading Paper Specifications Detection Sensors Paper out detection, Cover open detection, Black mark detection, Gap detection Memory 32Mb RAM, 64Mb Flash Led Power Indicator Led Status Indicator Blue Resident Fonts Alphanumeric Ves Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery Asclination battery				
Paper Paper Type Continuous paper, black mark paper, linerless label, gap Laber Paper Width 58mm (2") 80mm (3") Paper Thickness 0.053~0.1mm Paper Roll Diameter 40mm Max Paper Loading Easy loading Mechanism Printer Specifications Detection Sensors Paper out detection, Cover open detection, Black mark detection, Gap detection Memory 32Mb RAM, 64Mb Flash Led Power Indicator Blue Resident Fonts Alphanumeric ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Barcode 2D			
Paper Type Continuous paper, black mark paper, linerless label, gap Laber Paper Width S8mm (2") Paper Thickness 0.053~0.1mm Paper Roll Diameter 40mm Max Paper Loading Easy loading Mechanism Printer Specifications Detection Sensors Paper out detection, Cover open detection, Black mark detection, Gap detection Memory 32Mb RAM, 64Mb Flash Led Power Indicator Green Led Status Indicator Blue Resident Fonts Alphanumeric ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Graphics			
Paper Width 58mm (2") 80mm (3") Paper Thickness 0.053~0.1mm Paper Roll Diameter 40mm Max Paper Loading Easy loading Mechanism Printer Specifications Detection Sensors Paper out detection, Cover open detection, Black mark detection, Gap detection Memory 32Mb RAM, 64Mb Flash Led Power Indicator Green Led Status Indicator Blue Resident Fonts Alphanumeric ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Paper			
Paper Thickness 0.053~0.1mm Paper Roll Diameter 40mm Max Paper Loading Easy loading Mechanism Printer Specifications Detection Sensors Paper out detection, Cover open detection, Black mark detection, Gap detection Memory 32Mb RAM, 64Mb Flash Led Power Indicator Green Led Status Indicator Blue Resident Fonts Alphanumeric ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	· · · · · ·	Continuous paper, black mark paper, linerless label, gap Labe		
Paper Roll Diameter 40mm Max Paper Loading Easy loading Mechanism Printer Specifications Detection Sensors Paper out detection, Cover open detection, Black mark detection, Gap detection Memory 32Mb RAM, 64Mb Flash Led Power Indicator Green Led Status Indicator Blue Resident Fonts Alphanumeric ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	•		80mm (3")	
Paper Loading Easy loading Mechanism Printer Specifications Detection Sensors Paper out detection, Cover open detection, Black mark detection, Gap detection Memory 32Mb RAM, 64Mb Flash Led Power Indicator Green Led Status Indicator Blue Resident Fonts Alphanumeric ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	·			
Printer Specifications Detection Sensors Paper out detection, Cover open detection, Black mark detection, Gap detection Memory 32Mb RAM, 64Mb Flash Led Power Indicator Led Status Indicator Blue Resident Fonts ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery Pager out detection, Cover open detection, Black mark d	•			
Paper out detection, Cover open detection, Black mark detection, Gap detection Memory 32Mb RAM, 64Mb Flash Led Power Indicator Green Led Status Indicator Blue Resident Fonts Alphanumeric ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery		Easy loading Mechanism		
detection, Gap detection Memory 32Mb RAM, 64Mb Flash Led Power Indicator Green Led Status Indicator Blue Resident Fonts Alphanumeric ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Printer Specifications			
Led Power Indicator Green Led Status Indicator Blue Resident Fonts Alphanumeric ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Detection Sensors	·		
Led Status Indicator Resident Fonts Alphanumeric ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery Battery Battery ASCII 9x17,9x24, 12x24dots Win2x24dots ASCII 9x17,9x24, 12x24dots Win2x24dots ASCII 9x17,9x24, 12x24dots ASCII 9x17,9x24, 12x24dots ASCII 9x17,9x24, 12x24dots ARC 100V-240V Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Memory	32Mb RAM, 64Mb Flash		
ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Led Power Indicator	Green		
Alphanumeric ASCII 9x17,9x24, 12x24dots User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Led Status Indicator	Blue		
User-defined Yes Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Resident Fonts			
Code Page 48 Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Alphanumeric	ASCII 9x17,9x24, 12x24dots		
Software Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	User-defined	Yes		
Emulation ESC/POS Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Code Page	48		
Driver Windows XP/Vista/Win7/Win8/Win10/ Linux SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Software			
SDK WinCE, Win Mobile, Android Power Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Emulation	ESC/POS		
Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Driver	Windows XP/Vista/Win7/Win8/Win10/ Linux		
Power Supply Input AC 100V-240V Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	SDK	WinCE, Win Mobile, Android		
Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Power			
Power Supply Output DC 5V/2A Battery 1400mAh/7.4V rechargeable Li-ion battery	Power Supply Input	AC 100V-240V		
Battery 1400mAh/7.4V rechargeable Li-ion battery		DC 5V/2A		
· · · · · · · · · · · · · · · · · · ·	, .	1400mAh/7.4V rechargeable Li-ion battery		
	Power Saving	Sleep Mode		

Environmental			
Operating Temperature	-5 °C∼ 50 °C		
Operating Humidity	25% ~ 85 % RH		
Storage Temperature	-20°C ~ 70 °C		
Storage Humidity	5% ~ 95% RH		
Packaging			
In the Box	USB Cable, Belt Clip, Paper I	USB Cable, Belt Clip, Paper Roll, Quick Start Guide, CD	
Carton Size	17.6cm x 17cm x 5cm	21.6cm x 16.6cm x 7.4cm	
Gross Weight(kg)	0.50Kg.	0.67Kg.	
Options			
Docking Cradle, MSR			
Warranty	1 year		



