



Mobile Receipt Printer 58mm (2")

PPT205

Print receipts on demand and on the go with the PPT205 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
- Semi-Rugged design, 0.9m (3') drop resistance
- Bluetooth and USB Interface
- Compatible with Windows, Linux, Android, Mac OS
- Print most 1D Barcode and QR Code
- USB charging Type C for your convenience
- Long-lasting battery life
- Simple drop-in media loading

Physical Color Black and Red Printer Dimension 124(L) x 83(W) x 51(H)mm Net Weight 0.230Kg Printing Printing Wethod Direct Thermal Printing Speed 70mm/s Resolution 203dpi (8dots/mm) Max Printing Width 48mm Paper Specifications Media Type Continuous paper Paper Width 57.5±0.5mm Paper Thickness 0.06 mm ~ 0.08 mm Paper Roll Diameter 40mm (Max) Paper Supply Method Easy loading Mechanism Features Sensor Paper out detection Memory 32KB RAM, 64KB Flash Print Head Life 50Km Interface Bluetooth and USB Software Emulation ESC/POS Compatibility Android, Windows, Linux, Mac OS 1D Barcode Printing QR code Electrical Power Supply Input AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output DC 5V 2A Battery 2000mAh rechargeable Li-ion battery Battery duration per cycle 100 meters Battery Life 500 cycles Environmental Operating Temperature 0°C to 40°C Operating Humidity 10% ~ 80% RH Storage Temperature - 1.0° to 60°C Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Warranty 1 Year		
Printer Dimension 124(L) x 83(W) x 51(H)mm Net Weight 0.230Kg Printing Printing Method Printing Speed 70mm/s Resolution 203dpi (8dots/mm) Max Printing Width 48mm Paper Specifications Wedia Type Media Type Continuous paper Paper Width 57.5±0.5mm Paper Thickness 0.06 mm ~ 0.08 mm Paper Roll Diameter 40mm (Max) Paper Supply Method Easy loading Mechanism Features Features Sensor Paper out detection Memory 32KB RAM, 64KB Flash Print Head Life 50Km Interface Bluetooth and USB Software Emulation Emulation ESC/POS Compatibility Android, Windows, Linux, Mac OS 1D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code128 2D Bercode Printing QR code Electrical Power Supply Input AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output	•	
Net Weight 0.230Kg Printing Printing Method Direct Thermal Printing Speed 70mm/s Resolution 203dpi (8dots/mm) Max Printing Width 48mm Paper Specifications Media Type Continuous paper Paper Width 57.5±0.5mm Paper Roll Diameter 40mm (Max) Paper Supply Method Easy loading Mechanism Features Sensor Paper out detection Memory 32KB RAM, 64KB Flash Print Head Life 50Km Interface Bluetooth and USB Software Emulation ESC/POS Compatibility Android, Windows, Linux, Mac OS 1D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code128 2D Barcode Printing QR code Electrical Power Supply Output AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output DC SV 2A Battery 2000mAh rechargeable Li-ion battery Battery Life 500 cycles Environmental Operating Temperature 0°C to 40°C Operating Temperature 0°C to 40°C Operating Temperature 0°C to 40°C Operating Humidity 10% ~ 80% RH Storage Temperature 10°C to 57Kg. Optional Protecting Case		
Printing Printing Method Direct Thermal Printing Speed 70mm/s Resolution 203dpi (8dots/mm) Max Printing Width 48mm Paper Specifications Wedia Type Media Type Continuous paper Paper Width 57.5±0.5mm Paper Roll Diameter 40mm (Max) Paper Roll Diameter 40mm (Max) Paper Roll Diameter 40mm (Max) Paper Supply Method Easy loading Mechanism Features Sensor Sensor Paper out detection Memory 32kB RAM, 64KB Flash Print Head Life 50Km Interface Bluetooth and USB Software Emulation Emulation ESC/POS Compatibility Android, Windows, Linux, Mac OS 1D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code128 2D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code128 2D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code128 2D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code128 2D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code128		
Printing Method Printing Speed 70mm/s Resolution 203dpi (8dots/mm) Max Printing Width 48mm Paper Specifications Media Type Continuous paper Paper Width 57.5±0.5mm Paper Thickness 0.06 mm ~ 0.08 mm Paper Bupply Method Easy loading Mechanism Peatures Sensor Paper out detection Memory 32KB RAM, 64KB Flash Print Head Life 50Km Interface Bluetooth and USB Software Emulation ESC/POS Compatibility Android, Windows, Linux, Mac OS 1D Barcode Printing QR code Electrical Power Supply Input AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output DC SV 2A Battery 2000mAh rechargeable Li-ion battery Battery duration per cycle 100 meters Battery Life 50va Code 128 Environmental Operating Temperature 0°C to 40°C Operating Temperature 0°C to 60°C Storage Humidity 10% ~ 80% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Optional		0.23UKg
Printing Speed 70mm/s Resolution 203dpi (8dots/mm) Max Printing Width 48mm Paper Specifications Media Type Continuous paper Paper Width 57.5±0.5mm Paper Nol Diameter 40mm (Max) Paper Supply Method Easy loading Mechanism Features Sensor Paper out detection Memory 32KB RAM, 64KB Flash Print Head Life 50Km Interface Bluetooth and USB Software Emulation ESC/POS Compatibility Android, Windows, Linux, Mac OS 1D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code128 2D Barcode Printing QR code Electrical Power Supply Input AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output DC 5V 2A Battery 2000mAh rechargeable Li-ion battery Battery duration per cycle 100 meters Battery Life 500 cycles Environmental Operating Temperature 0°C to 40°C Operating Temperature 0°C to 60°C Storage Humidity 10% ~ 80% RH Storage Temperature -10° to 60°C Storage Flumidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) × 160(W) × 80(H)mm Gross Weight 0.57Kg.		Diverset The averse I
Resolution 203dpi (8dots/mm) Max Printing Width 48mm Paper Specifications Media Type Continuous paper Paper Width 57.5±0.5mm Paper Thickness 0.06 mm ~ 0.08 mm Paper Roll Diameter 40mm (Max) Paper Supply Method Easy loading Mechanism Features Sensor Paper out detection Memory 3ZKB RAM, 64KB Flash Print Head Life 50Km Interface Bluetooth and USB Software Emulation ESC/POS Compatibility Android, Windows, Linux, Mac OS 1D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code128 2D Barcode Printing QR code Electrical Power Supply Input AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output DC 5V 2A Battery 2000mAh rechargeable Li-ion battery Battery Life 500 cycles Environmental Operating Temperature 0°C to 40°C Operating Temperature 10°C to 40°C Operating Temperature -10° to 60°C Storage Temperature -10° to 80°C Storage Temperature -10°C Storage Temperature -10°C Storage	S .	
Max Printing Width 48mm Paper Specifications Media Type Continuous paper Paper Width 57.5±0.5mm Paper Thickness 0.06 mm ~ 0.08 mm Paper Roll Diameter 40mm (Max) Paper Supply Method Easy loading Mechanism Features Sensor Sensor Paper out detection Memory 32KB RAM, 64KB Flash Print Head Life 50Km Interface Bluetooth and USB Software Sec/POS Compatibility Android, Windows, Linux, Mac OS 1D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code93, Code128 2D Barcode Printing QR code Electrical Power Supply Input Power Supply Input AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output DC 5V 2A Battery 2000mAh rechargeable Li-ion battery Battery Juration per cycle 100 meters Battery Life 500 cycles Environmental Operating Temperature 0°C to 40°C Operating Temperature 0°C to 40°C Operating Temperature -10° to 60°C Storage Temperature -10° to 60°C Storage Temperature -10° to 60°C	.	
Paper Specifications		· · ·
Media TypeContinuous paperPaper Width57.5±0.5mmPaper Thickness0.06 mm ~ 0.08 mmPaper Roll Diameter40mm (Max)Paper Supply MethodEasy loading MechanismFeaturesSensorPaper out detectionMemory32 KB RAM, 64 KB FlashPrint Head Life50 KmInterfaceBluetooth and USBSoftwareEmulationESC/POSCompatibilityAndroid, Windows, Linux, Mac OS1D Barcode PrintingUpc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code1282D Barcode PrintingQR codeElectricalElectricalPower Supply InputAC 110V-240V, 50/60Hz (Adapter not included)Power Supply OutputDC 5V 2ABattery2000mAh rechargeable Li-ion batteryBattery duration per cycle100 metersBattery Life500 cyclesEnvironmentalOperating Temperature0°C to 40°COperating Humidity10% ~ 80% RHStorage Temperature-10° to 60°CStorage Humidity10% ~ 90% RHPackagingIn the BoxUSB Type C Cable, Quick Start Guide, CDBox Dimension180(L) x 160(W) x 80(H)mmGross Weight0.57 Kg.OptionalProtecting Case	<u> </u>	48mm
Paper Width Paper Thickness Paper Roll Diameter Paper Supply Method Paper out detection Paper out detection Paper out detection Paper out detection Memory Paper Supply Roll Method Print Head Life Power Supply Method Power Supply Paper Supply Paper		
Paper Thickness		
Paper Roll Diameter Paper Supply Method Easy loading Mechanism Features Sensor Paper out detection Memory 32KB RAM, 64KB Flash Print Head Life Interface Bluetooth and USB Software Emulation ESC/POS Compatibility Android, Windows, Linux, Mac OS 1D Barcode Printing Upc-a, Upc-e, Jan 13 (ean 13), Jan 8 (ean 8), Code 39, ltf, Codebar, Code 93, Code 128 2D Barcode Printing QR code Electrical Power Supply Input AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output DC 5V 2A Battery Battery Battery duration per cycle Battery duration per cycle Battery duration per cycle Battery Life 500 cycles Environmental Operating Temperature O°C to 40°C Operating Humidity 10% ~ 80% RH Storage Temperature -10° to 60°C Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight O.57Kg. Optional		
Paper Supply Method Features Sensor Paper out detection Memory 32 KB RAM, 64 KB Flash Print Head Life Interface Bluetooth and USB Software Emulation Compatibility Android, Windows, Linux, Mac OS 1D Barcode Printing Upc-a, Upc-e, Jan 13 (ean 13), Jan 8 (ean 8), Code 39, ltf, Codabar, Code 93, Code 128 2D Barcode Printing QR code Electrical Power Supply Input AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output DC 5V 2A Battery Battery duration per cycle Battery Life Son cycles Environmental Operating Temperature Operating Temperature Operating Temperature O°C to 40°C Operating Humidity 10% ~ 80% RH Storage Temperature -10° to 60°C Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) × 160(W) × 80(H)mm Gross Weight Optional		
Sensor Paper out detection Memory 32KB RAM, 64KB Flash Print Head Life 50Km Interface Bluetooth and USB Software Emulation ESC/POS Compatibility Android, Windows, Linux, Mac OS 1D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code128 2D Barcode Printing QR code Electrical Power Supply Input AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output DC 5V 2A Battery 2000mAh rechargeable Li-ion battery Battery duration per cycle 100 meters Battery Life 500 cycles Environmental Operating Temperature 0°C to 40°C Operating Humidity 10% ~ 80% RH Storage Temperature -10° to 60°C Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Optional	•	
Sensor Paper out detection Memory 32KB RAM, 64KB Flash Print Head Life 50Km Interface Bluetooth and USB Software Emulation ESC/POS Compatibility Android, Windows, Linux, Mac OS 1D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code128 2D Barcode Printing QR code Electrical Power Supply Input AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output DC 5V 2A Battery 2000mAh rechargeable Li-ion battery Battery duration per cycle 100 meters Battery Life 500 cycles Environmental Operating Temperature 0°C to 40°C Operating Temperature 0°C to 40°C Operating Humidity 10% ~ 80% RH Storage Temperature -10° to 60°C Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Optional		Easy loading Mechanism
Memory32KB RAM, 64KB FlashPrint Head Life50KmInterfaceBluetooth and USBSoftwareEmulationESC/POSCompatibilityAndroid, Windows, Linux, Mac OS1D Barcode PrintingUpc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code1282D Barcode PrintingQR codeElectricalPower Supply InputAC 110V-240V, 50/60Hz (Adapter not included)Power Supply OutputDC 5V 2ABattery2000mAh rechargeable Li-ion batteryBattery duration per cycle100 metersBattery Life500 cyclesEnvironmentalOperating Temperature0°C to 40°COperating Humidity10% ~ 80% RHStorage Temperature-10° to 60°CStorage Humidity10% ~ 90% RHPackagingIn the BoxUSB Type C Cable, Quick Start Guide, CDBox Dimension180(L) × 160(W) × 80(H)mmGross Weight0.57Kg.OptionalProtecting Case		
Print Head Life Bluetooth and USB Software Emulation ESC/POS Compatibility Android, Windows, Linux, Mac OS 1D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code128 2D Barcode Printing QR code Electrical Power Supply Input AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output DC 5V 2A Battery 2000mAh rechargeable Li-ion battery Battery Life 500 cycles Environmental Operating Temperature 0°C to 40°C Operating Humidity 10% ~ 80% RH Storage Temperature -10° to 60°C Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Optional		•
Interface Bluetooth and USB Software Emulation ESC/POS Compatibility Android, Windows, Linux, Mac OS 1D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code128 2D Barcode Printing QR code Electrical Power Supply Input AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output DC 5V 2A Battery 2000mAh rechargeable Li-ion battery Battery Life 500 cycles Environmental Operating Temperature 0°C to 40°C Operating Humidity 10% ~ 80% RH Storage Temperature -10° to 60°C Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Optional		·
Emulation ESC/POS Compatibility Android, Windows, Linux, Mac OS 1D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, Itf, Codabar, Code93, Code128 2D Barcode Printing QR code Electrical Power Supply Input AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output DC 5V 2A Battery 2000mAh rechargeable Li-ion battery Battery duration per cycle 100 meters Battery Life 500 cycles Environmental Operating Temperature 0°C to 40°C Operating Humidity 10% ~ 80% RH Storage Temperature -10° to 60°C Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Optional		
EmulationESC/POSCompatibilityAndroid, Windows, Linux, Mac OS1D Barcode PrintingUpc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, ltf, Codabar, Code93, Code1282D Barcode PrintingQR codeElectricalPower Supply InputAC 110V-240V, 50/60Hz (Adapter not included)Power Supply OutputDC 5V 2ABattery2000mAh rechargeable Li-ion batteryBattery duration per cycle100 metersBattery Life500 cyclesEnvironmentalOperating Temperature0°C to 40°COperating Humidity10% ~ 80% RHStorage Temperature-10° to 60°CStorage Humidity10% ~ 90% RHPackagingIn the BoxUSB Type C Cable, Quick Start Guide, CDBox Dimension180(L) x 160(W) x 80(H)mmGross Weight0.57Kg.OptionalProtecting Case		Bluetooth and USB
Compatibility Android, Windows, Linux, Mac OS 1D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, Itf, Codabar, Code93, Code128 2D Barcode Printing QR code Electrical Power Supply Input AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output DC 5V 2A Battery 2000mAh rechargeable Li-ion battery Battery duration per cycle 100 meters Battery Life 500 cycles Environmental Operating Temperature 0°C to 40°C Operating Humidity 10% ~ 80% RH Storage Temperature -10° to 60°C Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Optional		
1D Barcode Printing Upc-a, Upc-e, Jan13 (ean13), Jan8 (ean8), Code39, Itf, Codabar, Code93, Code128 2D Barcode Printing QR code Electrical Power Supply Input AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output DC 5V 2A Battery 2000mAh rechargeable Li-ion battery Battery duration per cycle 100 meters Battery Life 500 cycles Environmental Operating Temperature 0°C to 40°C Operating Humidity 10% ~ 80% RH Storage Temperature -10° to 60°C Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Optional		
Codabar, Code93, Code128 2D Barcode Printing QR code Electrical Power Supply Input AC 110V-240V, 50/60Hz (Adapter not included) Power Supply Output DC 5V 2A Battery 2000mAh rechargeable Li-ion battery Battery duration per cycle 100 meters Battery Life 500 cycles Environmental Operating Temperature 0°C to 40°C Operating Humidity 10% ~ 80% RH Storage Temperature -10° to 60°C Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Optional		
ElectricalPower Supply InputAC 110V-240V, 50/60Hz (Adapter not included)Power Supply OutputDC 5V 2ABattery2000mAh rechargeable Li-ion batteryBattery duration per cycle100 metersBattery Life500 cyclesEnvironmental0°C to 40°COperating Temperature0°C to 40°COperating Humidity10% ~ 80% RHStorage Temperature-10° to 60°CStorage Humidity10% ~ 90% RHPackagingIn the BoxUSB Type C Cable, Quick Start Guide, CDBox Dimension180(L) x 160(W) x 80(H)mmGross Weight0.57 Kg.OptionalProtecting Case	1D Barcode Printing	
Power Supply InputAC 110V-240V, 50/60Hz (Adapter not included)Power Supply OutputDC 5V 2ABattery2000mAh rechargeable Li-ion batteryBattery duration per cycle100 metersBattery Life500 cyclesEnvironmental0°C to 40°COperating Temperature0°C to 40°COperating Humidity10% ~ 80% RHStorage Temperature-10° to 60°CStorage Humidity10% ~ 90% RHPackagingIn the BoxUSB Type C Cable, Quick Start Guide, CDBox Dimension180(L) x 160(W) x 80(H)mmGross Weight0.57Kg.OptionalProtecting Case	2D Barcode Printing	QR code
Power Supply OutputDC 5V 2ABattery2000mAh rechargeable Li-ion batteryBattery duration per cycle100 metersBattery Life500 cyclesEnvironmentalOperating Temperature0°C to 40°COperating Humidity10% ~ 80% RHStorage Temperature-10° to 60°CStorage Humidity10% ~ 90% RHPackagingIn the BoxUSB Type C Cable, Quick Start Guide, CDBox Dimension180(L) x 160(W) x 80(H)mmGross Weight0.57 Kg.OptionalProtecting Case	Electrical	
Battery duration per cycle 100 meters Battery Life 500 cycles Environmental Operating Temperature 0°C to 40°C Operating Humidity 10% ~ 80% RH Storage Temperature -10° to 60°C Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57 Kg. Optional	Power Supply Input	AC 110V-240V, 50/60Hz (Adapter not included)
Battery duration per cycle Battery Life 500 cycles Environmental Operating Temperature O°C to 40°C Operating Humidity 10% ~ 80% RH Storage Temperature -10° to 60°C Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight Optional	Power Supply Output	DC 5V 2A
Battery Life500 cyclesEnvironmentalOperating Temperature0°C to 40°COperating Humidity10% ~ 80% RHStorage Temperature-10° to 60°CStorage Humidity10% ~ 90% RHPackagingUSB Type C Cable, Quick Start Guide, CDBox Dimension180(L) x 160(W) x 80(H)mmGross Weight0.57 Kg.OptionalProtecting Case	Battery	2000mAh rechargeable Li-ion battery
EnvironmentalOperating Temperature0°C to 40°COperating Humidity10% ~ 80% RHStorage Temperature-10° to 60°CStorage Humidity10% ~ 90% RHPackagingIn the BoxUSB Type C Cable, Quick Start Guide, CDBox Dimension180(L) x 160(W) x 80(H)mmGross Weight0.57Kg.OptionalProtecting Case	Battery duration per cycle	100 meters
Operating Temperature 0°C to 40°C Operating Humidity 10% ~ 80% RH Storage Temperature -10° to 60°C Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Optional Protecting Case	Battery Life	500 cycles
Operating Humidity 10% ~ 80% RH Storage Temperature -10° to 60°C Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Optional Protecting Case	Environmental	
Storage Temperature -10° to 60°C Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Optional Protecting Case	Operating Temperature	0°C to 40°C
Storage Humidity 10% ~ 90% RH Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Optional Protecting Case	Operating Humidity	10% ~ 80% RH
Packaging In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Optional Protecting Case	Storage Temperature	-10° to 60°C
In the Box USB Type C Cable, Quick Start Guide, CD Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Optional Protecting Case	Storage Humidity	10% ~ 90% RH
Box Dimension 180(L) x 160(W) x 80(H)mm Gross Weight 0.57Kg. Optional Protecting Case	Packaging	
Gross Weight 0.57Kg. Optional Protecting Case	In the Box	USB Type C Cable, Quick Start Guide, CD
Optional Protecting Case	Box Dimension	180(L) x 160(W) x 80(H)mm
	Gross Weight	0.57Kg.
	Optional	Protecting Case
		1 Year



