





CT007X Upgraded

2.4G Wireless Barcode Scanner









wireless transmission distance≥60m

Challenge the Limit, wireless transmission distance over 60m







Patented Technology

The exclusive 32 bit high-speed ARM +DSP hi-tech is adopted in the laser barcode scanner of 2.4G wireless and USB wired dual usages dual modes, scanning barcodes with high sensitivity.

Ultra-long standby time

The exclusive technology developed by CILICO enables the battery of CT007X to reach its perfection. Once you charged, you can scan hundreds of times a day and it can be used constantly for half year.

Safety and low consumption

The design of wireless launch with ultra-low power consumption makes it greener, safer and more environmental friendly. Long-distance wireless transmition.

Multiple patent certifications

The product has passed certifications including: FCC, CE, RoHS, FDA.

More humanization designs:

- 1.ABS thickened material is adopted in designing scanner body, which has passed the professional test. It still can keep a stable performance after being dropped from high place more than ten times and it has aggressive anti-shock and drop-resistance capacity.
- 2. The mechanical life of the button is able to reach more than ten millions of times.
- 3.All the operations will get feedback through LED light and beeners.
- 4. The adjustable volume of code-reading.
- Change the transformat of the materials and the type of barcodes, etc. through scanning the setup barcodes.
- 6. The built-in 256Kb storage which can be used for off-line storage and store more than 2,600 messages.
- 7. Support multiple language keyboard layout inputs, including American, British, Germany, Italian, French and Spanish, etc. 8. Wireless transmition distance 60m.













CT007X Technical Parameters

Light Source	Laser light 650± 20nm
Decode Capacity	Codabar, Code 11, Code 93, MSI, Code 128, UCC/EAN-128, Code 39, EAN-8, EAN-13, UPC-A, ISBN
2 000 do Capacity	Industrial 25, Interleaved 25, Standard 25, etc.
Resolution	3-5mil
Range of Scan Distance	6~30cm
Scan Speed	200 times/second
Decode Mode	Single-line scan
Scan Mode	Auto/Manual
Print Contrast Ratio	30%
Decode Angle	Roll30°、Pitch75°、Yaw65°
Cylinder Horizontal Scan	Diameter35mm
Indication	Beeper,indicator light
Transmission Distance	60m open field
Interface	USB
PhysicalCharacteris	tic
Material	ABS+TPU
Size	Length160 mm*Width70mm*Height 92 mm
Color	Black
Power Supply	Built-in chargeable Li-ion battery, 1800mAh
Weight	173g
ElectricalCharacteri	stic
Voltage	DC 5V
Safety of Laser	National level 2 Laser safety standards
Electromagnetic Compatibility	/ CE & FCC & FDA
Quiescent Current	10mA
Working Current	50mA
Environmental Char	acteristic
Operating Temp.	0°C-50°C
Storage Temp.	0°C-50°C
Operating Humidity	20%-85%(non-condensing)
Storage Humidity	20%-85%(non-condensing)
Drop Specification	Free fall of 1.5M
Accessories	
Accessories	Dateline, 2.4GAdapter, Setup card for inventory function, Usage guide, Certification, Charger (option)

Xi'an Cilico Microelectronics Ltd • CILICO Microelectronics Ltd.

Xi'an HQ Address: 4F, Tower A, Hui Xin IBC, No.1 East Zhang Ba Road, Hi-tech Industries Development District,

Xi'an, Shaanxi Province, China / Tel.:029-88605865

Shenzhen Supply Chain Address: 3F, Tower 6B, Tai Hua Wu Tong Island, Xi Xiang Gu Xu Hang Kong Road,

Bao'an District, Shenzhen, Guangdong province, China / Tel: 0755-29120504