





Visual Touch Screen

## IOT800 Cloud Barcode Scanner





















Lotus Series IOT800 Cloud Scanner is an innovative work in the scanning gun industry. Cilico pioneered Wi-Fi data transmission to support cloud data management for enterprise efficiency: touchable screen operation, A-level capacitive touch screen, device control through APP. Customized product functions can be customized according to user needs.

## Vertical application



Clothing inventory

Mobile cash register

Store cashier

Medicine management

Retail business

## IOT800 Specifications

Physical parameters		
size	No seat charge: 83*64*167mm (length * width * height) Containing charge: 132*100*178mm (length * width * height)	
weight	Bar code gun weight: 155g Base weight: 320G	
Battery	2600mAH Lithium ion rechargeable battery	
supply voltage	DC5V	
Battery Charging Time	Full filling (100%) takes 4 hours	
colour	White/Red/Blue	
Performance parameter		
LCD	1.54"/2.0" 240*240 / 2.0" 320*240 (optional)	
TP	Capacitive Touch	
light source	Aiming mode: red 630 nm Complementary illumination mode: 6500K LED white light	
View angle	45° (H) x 38° (V)	
Decode Angle Communication interface	360°, ±65°, ±60° USB	
interface	1D: UPC, EAN, Code128, Code 39, Code 93, Code11,	
Bar Code Decoding Ability	Matrix2of5,Interleaved2of5,Codabar,MSI Plessey, GS1 DataBar, China Postal, Korean Postal, etc.  2D: PDF417, MicroPDF417, Data Matrix, Maxicode, QR Code, MicroQR, Aztec, etc.	
	GS1 DataBar, China Postal, Korean Postal, etc.  2D: PDF417, MicroPDF417, Data Matrix, Maxicode, QR Code, MicroQR, Aztec, etc.	
Decoding Ability	GS1 DataBar, China Postal, Korean Postal, etc.  2D: PDF417, MicroPDF417, Data Matrix, Maxicode, QR Code, MicroQR, Aztec, etc.	
Decoding Ability  1D Analytic ability  2D Analytic ability  Print contrast	GS1 DataBar, China Postal, Korean Postal, etc.  2D: PDF417, MicroPDF417, Data Matrix, Maxicode, QR Code, MicroQR, Aztec, etc.  4mil  6.7mil 40mm-90mm	
Decoding Ability  1D Analytic ability  2D Analytic ability  Print contrast	GS1 DataBar, China Postal, Korean Postal, etc.  2D: PDF417, MicroPDF417, Data Matrix, Maxicode, QR Code, MicroQR, Aztec, etc.  4mil  6.7mil 40mm-90mm 13mil 60mm-180mm	
Decoding Ability  1D Analytic ability  2D Analytic ability  Print contrast	GS1 DataBar, China Postal, Korean Postal, etc.  2D: PDF417, MicroPDF417, Data Matrix, Maxicode, QR Code, MicroQR, Aztec, etc.  4mil  6.7mil 40mm-90mm 13mil 60mm-180mm  25% Minimum Reflection Difference Support Chinese direct transmission	
Decoding Ability  1D Analytic ability  2D Analytic ability  Print contrast  USB Chinese direct transmission	GS1 DataBar, China Postal, Korean Postal, etc.  2D: PDF417, MicroPDF417, Data Matrix, Maxicode, QR Code, MicroQR, Aztec, etc.  4mil  6.7mil 40mm-90mm 13mil 60mm-180mm  25% Minimum Reflection Difference Support Chinese direct transmission	

Use environment	
IP	IP52
working temperature	0°C to 50°C
Storage temperature	-40°C to 70°C
Ambient light Anti-jamming ability	Normal indoor lighting and outdoor natural light Use under (direct sunlight) conditions
Telecommunicatio	ns
WIFI	2.4G WLAN IEEE 802.11 b/g/n
WIFI distance	60m(empty) roaming
Bluetooth	Class2,Bluetooth 4.1
Bluetooth distance	Visual distance 60m (open)
The two development	SPP development, Wi-Fi secondary development: TCP/UDP/MQTT/AWS-IoT
Electrostatic protection	ESD protection: Air Discharge +/-8KV Contact Discharge +/-4KV
Other	
Authentication	3C\CE\ROHS\FCC\IP52
Matching accessories	USB cable, seat charge







Selective Color

 $\label{thm:loon} \textit{Head office} \qquad \textit{4th Floor, HuixinIBC Building A, Zhangba 1st Road, Hi-tech Zone, Xi'an, Shaanxi, China}$ 

Shenzhen branch 2nd Floor, Building A, Runfeng industrial park ,Gushu, Xixiang Street,Bao'an District, Shenzhen, China





