

RIOTEC CO., LTD.

## 2D Wireless Barcode Scanner

## Features

- Built-in 2D engine.
- ' Supports Apple iOS, but also Android / Windows devices
- Bluetooth radio range: 70~100m in open area, based on real operation environ
- iLS6300JBM/iLS6300JBQ (with 1MB memory) support data transmission mode & data storage mode (batch mode).
- Equipped 1MB memory can save more than 65,000 EAN13 barcodes.
- Cradle works as Bluetooth receiver & charging stand
- Support interface: USB (Serial)/ USB(HID)



Model Name	iLS6300JB/ iLS6300JBU	iLS6300JBM/ iLS6300JBQ	
Description	2D Barco	ode Scanner	
Engine	2D ENGINE		
Performance Characteristics			
Illumination Element	White LED		
Aiming LED	625 nm		
Depth of Field	13 mil UPCA: 320 mm		
Best Resolution	1D (4mil	1D (4mil) : Code 39	
- Boot (tooolation	2D (6.67mil) : PDF417		
Sensor	CMOS (640×480 pixels)		
Print Contrast	≥ 30%		
Indicators	LED & beeper		
Interface	USB (Serial)/ USB(HID)		
Symbologies	1D: Code 128, EAN-13, EAN-8, Code 39, Code 32, UPC-A, UPC-E, Codabar, Interleaved 2 of 5,Industrial 2 of 5,Matrix 2 of 5,ISBN/ISSN, Code 93, GS1-128, GS1 Databar,GS1 Databar Limited,GS1 Databar Expanded 2D: PDF417, QR Code, Micro QR Code, Data Matrix, Aztec		
Electrical Characteristics			
Input voltage	5 VDC ± 5%		
Current - operating	< 500 mA		
Radio Range	BT Class 1 (70~100m in open area, based on real operation environment)		
RF Frequency	2.4GHz		
Communication	SPP (Serial Port Profile) with cradle/ HID( HID profile) with smart phone or tablet		
Battery Type	Rechargeable Li-Ion battery pack (3.7V 800mAH)		
Scans per charge	more than 10,000 scans when fully charged		
Charge Time	4 ~ 5 hours		
Memory capacity		1MB (can save 65,000 sets more EAN 13 barcoo	
Physical Characteristics			
Dimension (L x W x H)	90 x 65 x 175 mm (for scanner)		
Weight	165 g +/- 5 g (for scanner), 225 g +/- 5 g (for cradle)		
Jser Environment			
Temperature-operation	0°C to 50°C		
Temperature-storage	-10°C to 60°C		
Humidity	5% to 95% relative humidity, non-condensing		
Ambient Light	0-100,000 lux (total darkness-bright sunlight)		
Decode Zone (DOF is measured parcode quality and environmental co		ere are +/- 10 mm Torrence. DOF may be also impacted by	
4 mil Code39		~ 100mm	
5 mil Code39	25mm ~ 135mm		
13 mil UPCA	20mm ~ 320mm		
10 mil DataMatrix	10mm ~ 135mm		
20 mil QR code	5mm ~ 240mm		
6.67 mil PDF417	30mm ~ 130mm		

8F., 196-2, DaTong Rd., Sec. 3, Xizhi Dist., New Taipei City 221, Taiwan

TEL: +886-2-8647-1828 FAX: +886-2-8647-1800

Web: www.riotec.com.tw

E-mail: sales@riotec.com.tw