1D \ 2D



T2BG-CS

Industrial 2D Wireless Barcode Scanner

Ultra-long Distance Data Transmission

2.4GHz(100m) and Bluetooth(30m) long distance data transmission, supports automatic frequency modulation and inventory mode, and has 2MB memory to save data information.

• Highly accurate and fast scanning

High performance scanning module, easily decode all common 1D and 2D symbologies, have good performance in scanning fuzzy, low printed contrast rate and damaged barcode.

Powerful Endurance Ability

2000mAh rechargeable polymer lithium battery, make device could continuously work for more than 20 hours with the fully charged.

Super Easy Operation and Compatibility

Compatible with multiple language and keyboard layout, work well with Android, Linux, Mac, Windows and other operating system.

Industrial Durability and Sealing Performance

IP54 industrial sealing grade, and bear the height of 1.5m dropping and ground impact.

Healthcare



Manufacturing





Retailing



T2BG-CS with professional high-performance image scan engine, and take Bluetooth and 2.4GHz wireless technology, with cradle for charging and receiving 2.4GHz data. Easily read printed and on-screen 1D and 2D symbology. It designed for retail, logistics, manufacturing, healthcare, warehouse, etc.

TECHNICAL SPECIFICATIONS

Performance Parameters

Image sensor CMOS, Screen 1.77 inc Decode capability 1D: UPU UCC, C, Interlee Decode capability 2D: PDI Aztec, e Scan Angle ±360°, : Scan precision ≥4mil Print contrast 20%	LED for lighting 1280x800/640x480 pixles h, 128x160 pixels C/EAN, UPC/EAN with supplements, ISBN/ISSN, ode 128, Code 39, Code 39 (Full ASCII), code 32, ived 2of 5, Matrix 2 of 5, Discrete 2 of 5, Codabar,
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UCC, C. Interlee MSI/Ple DataBa 2D: PDI Aztec, e Scan Angle ±360°, : Scan precision ≥4mil Print contrast 20%	ode 128, Code 39, Code 39 (Full ASCII), code 32, wed 2of 5, Matrix 2 of 5, Discrete 2 of 5, Codabar,
Scan Angle±360°, :Scan precision≥4milPrint contrast20%	F417, Micro PDF417, Data Matrix, QR, Micro QR,
Scan precision≥4milPrint contrast20%	±60°, ±65° (Roll, Skew, Pitch)
Print contrast 20%	EOU , 103 (NULL, SKEW, FILCH)
Prompt mode Buzzer	
	LED indicator light
Interface USB, U	SB-COM
Trigger mode Manual scannir	, Continuous automatic scan and auto sensing g (optional)
Memory 2MB	
Battery 2000m	Ah (charging time is 4.5h)
Current and voltage 120mA	(standby), 385mA (working), 5 VDC ±10%
Work frequency 2.4GHz	
Data communication 100m(2	
Setting method Scanne	.4GHz) and 30m(Bluetooth) (open area)

Physical Parameters

Over dimension	LXWXH(185x101x70mm]Scanner]/85x80x125mm(Cradle))
Weight	210g (Scanner), 120g (Cradle)
Material	ABS+PC environmentally friendly materials

Environmental Parameters

	2000 - 5000
Working temperature	-20°C to 50°C
Storage temperature	-40°C to 60°C
Anti-drop	Withstand drop from 1.5 m to concrete floor
Humidity	5% to 95% RH
IP grade	IP54
Circumstance luminance	0-100,000Lux

Logistics