

Guangzhou Netum Electronic Technology Co., Ltd.

NT-1228BL

Bluetooth 2D barcode scanner



Features

- 1. Factory direct sale, cheap price and stable scanning
- 2. Fast and accurate in reading 2D codes
- 3. Service life of button reaches up to 8 million times.
- Large capacity battery, continuous work for 8-10 hours after fully charged
- 5. Dual mode: wired and wireless

Feature				
Light Resource	CMOS			
CPU	32 bit high resolution			
Supported Symboligies	2D: PDF417、QR Code (QR1/2, Micro)、Data Matrix (ECC200, ECC000, 050, 080, 100, 140)、Chinese Sensible Code 1D: Code128, UCC/EAN-128, AIM128, EAN-8, EAN-13, ISBN/ISSN, UPC-E, UPC-A, Interleaved 2 of 5, ITF-6, ITF-4, Matrix 2 of 5, Industrial 25, Standard 25, Code39, Codabar, Code 93, Code 11,			
Charging time	2~3hour			
Scans per charge	30000 times			
Precision	≥ 5 mil (0.10mm)			
Decode speed	5 in/s(12.7 cm)			
Decode error rate	Less than 1/8 million			
Depth of scan field	Code 39 40mm~165mm(5mil) Ean-13 50mm~365mm(13mil) Data Matrix 35mm~115mm(10mil) QR Code 35mm-145mm (15mil) PDF 417 45mm-115mm(6.67mil)			
Print Contrast Signal	≥ 30°			
scan angle	Yaw(Skew)45° & Pitch60°			
Working Distance	Over 30meter			
Battery capacity	2000MAH			
Mechanical / Electrical				
Working Voltage	3.3 VDC \pm 5%			
Current	working 230mA Standby: 3.4mA (RS232) , 54.0mA(USB)			
Rated power consumption	ated power consumption 186mW			
Environment				
Operating temperature	perature -20°C-45°C			
Storage temperature	e temperature -20°C-45°C			
Humidity	5%-85%			

Optional:



Applicable scope

- ✓ Comercial POS system(Supermarkets)
- Warehousing and logistics
- ✓ Libraries
- ✓ Banks and Telecom
- ✓ Transportaion
- ✓ Postal service
- ✓ Industrial and manufacturing management

Packing list

scanner × 1	
User's guide × 1	
cable x 1	



	Packing details			
	scanner	Weight	165*65*90mm	
		1pc/box; 190mm × 115mm ×85mm; 220g	235g;	
	Inner Box	50 sets/ctn;12kg/ctn; 600mm×450mm×420mm		
	Carton	10500pcs; 150ctns		
	20FT Container	7500pcs; 150ctns		
		23800ncs: 325ctns		

Certifications





