

NT-1228BC
CCD Bluetooth barcode scanner



Features

1. Supports SPP mode;
2. The bluetooth can be connected automatically, no need to scan match program, which is much easier to operate than previous bluetooth scanner.
3. 10m outdoor communication distance;
4. Large Storage; maximum storage reaches 100000 codes; memory reach to 4MCE FCC compliance

Feature	
Light Resource	C C D (Safe visible light)
CPU	32 bit high resolution
Supported Symbolgies	EAN-13, EAN-8, UPC A, UPC E, CODABAR (NW-7), Code 39, Code93, Interleaved 2 of 5, Standard 2 of 5, Matrix 2 of 5, Code 128 EAN/UCC 128, Code 11
Charging time	3~4hour
Scans per charge	30000 times
Precision	≥ 4mil (0.10mm)
Decode speed	260 times/second
Decode error rate	Less than 1/8 million
Depth of scan field	Code 39 70mm~190mm(5mil) Ean-13 50mm~450mm(13mil) Code128 45mm~430mm(10mil)
Print Contrast Signal	≥ 30°
scan angle	Yaw(Skew)45° & Pitch60°
Working Distance	Over 30meter
Battery capacity	2000MAH

Mechanical / Electrical	
Working Voltage	DC 3.3V
Current	Maximum current :150mA Standby current: 45mA (RS232) Sleep current :54.0mA(USB)
Rated power consumption	0.33W

Environment	
Operating temperature	-20°C-45°C
Storage 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	
cabl e × 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	
	23800pcs; 325ctns	

Certifications

