

NT-1698LY
1D Laser Bluetooth Barcode Scanner



Optional:



Features

1. Fast and accurate in reading 1D codes
2. Long communication distance; 10m indoor
3. Large Storage; maximum storage reaches 100000 codes; memory reach to 4MCE FCC compliance
4. Multiple interface, support USB (standard), RS232 (optional)
5. IP54 Industrial Grade, drop lots of time from 1.5 high meters still work normally.

Applicable scope

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

Specifications	
Light Source	650nm laser (safe visible light)
CPU	32 bit
Communication Distance	50 indoor; 150m outdoor
Decode Capability	Code 39,full ASCII, code bar, industrial 2 of 5, interleave 2 of 5, matrix 2 of 5, code 93, code 128, code 32, standard code 93, EAN 128, MSI, EAN8&13,UPCA&E, Plessey, DataBar14, Telepe and all 1D barcodes
Precision	≥4 mil (0.076mm)
Depth of Scan Field	10-780mm
Scans per charge	30000 times
Battery capacity	650MAH
Charging time	3-4 hours
Decode Speed	200times/second
Decode Error Rate	less than 1/8 million
Print Contrast Signal	≥20°
Scan Angel	Yaw(Skew) 45° Pitch 60°
Mechanical/Electrical	
Working Voltage	DC 3.3V
Current	Maximum current :150mA Standby current: 45mA (RS232) Sleep current :54.0mA(USB)
Rated power consumption	80W
Environment	
Operation Temperature	-20°-45°
Storage Temperature	-20°-45°
Humidity	5%-85%
Certifications	CE , ROHS, FCC , EMC , RED, LVD

Packing list

scanner with battery × 1	
base× 1	
charge cable× 1	
User's guide × 1	

Packing details

scanner	Size(L*W*H)	170mm*100mm*70mm
	Weight	235g;
Inner Box	1pc/box; 190mm × 115mm ×85mm; 320g	
Carton	50 sets/ctn;33kg/ctn; 600mm×450mm×420mm	
20FT Container	11250pcs; 225ctns	
40FT Container	25000pcs; 500ctns	

Certifications

