

NT-M1
Laser wired barcode scanner




Features

1. Super decoding ability
2. Decoding rate: 100 times per second
3. Customer setting: Barcode setting mode, easy to operate
4. Full independent intellectual property right
5. Intelligent AGC control
6. Comfortable button, service life of button up to 5million times

Applicable scope

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

Feature	
Light Resource	650nm laser(Safe visible light)
Port/Interface	USB (standard)
Supported Symbologies	Code 39, Full ASCII, Code bar, Industrial 2 of 5, Interleave 2 of 5, Code 93, Code 128, Code 32, Standard Code 39, EAN 128, MSI, EAN 8&13, UPCA&E, Plessey, DataBar14, TELEPE
Precision	≥5 mil
Depth of scan field	0-750mm
Decode speed	100times/ second
Decode Error Rate	less than 1/5 million
Print Contrast Signal	≥35°
Scan Angle	Yaw(Skew) 45° pitch 60°
Mechanical/ Electrical	
Voltage	DC 5V ± 5%
Current	Maximum current :40mA
Environmental	
Operating temperature	0°C~+50°C
Storage temperature	20°C~70°C
Humidity	5%-95%

Packing list	
scanner × 1	
User's guide × 1	
cable × 1	

Packing details		
scanner	Size(L*W*H)	165*65*90mm
	Weight	235g;
	Without Stand	With Stand
Inner Box	1pc/box; 190mm × 115mm × 85mm; 320g	1pc/box; 210mm × 130mm × 100mm; 520g
Carton	50 sets/ctn;33kg/ctn; 600mm×450mm×420 mm	50 sets/ctn; 33kg/ctn; 880mm×450mm× 420mm
	70 sets/ctn; 33kg/ctn; 880mm×450mm× 420mm	
20FT Container	10500pcs; 150ctns	11250pcs; 225ctns
	7500pcs; 150ctns	
40FT Container	23800pcs; 325ctns	25000pcs; 500ctns
	16250pcs; 325ctns	

Certifications		
		