

F5

Wired laser barcode scanner



Features

1. Unique trigger design, very comfortable operation sense.
2. Fast and accurate in reading all 1D codes.
3. Super scanning and decoding ability, can read incomplete and fuzzy codes.
4. Service life of button reaches up to 5 million times.
5. Full quakeproof, dustproof, anti-knock design and EMI shielding; Suitable for each kind of industrial environment
6. 360°all-directional adjustable stainless steel stand(optional)

Applicable scope

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

Specifications	
Type of illuminant	650nm laser(visible)
Operation	Manual
Depth of scan field	10-300mm
Decode speed	90 times/second
Precision	0.1mm (4 mil)
Decode error rate	Less than 1/5 million
Supported interfaces	USB (standard), RS232 (optional),PS/2 (optional)
Scan angle	Yaw(Skew)45°& Pitch60°
Decode Capability	Code 39,Full ASC II,Code bar,Industrial 2 of 5,Interleave 2 of 5,Matrix 2 of 5,Code 93,Code 128,Code 32,Standard code 39,EAN 128,MSI,EAN 8&13,UPCA&E,Plessey,Databar14,TELEPE
Eelectrical	
Power voltage	DC 5V
Working current	120mA
Static current	10mA
Physical	
Exterior dimension	L*W*H (mm): 170*85*65
Materials	Plastic
Weight	235g
Environmetal	
Operating humidity	5%-85%
Storage humidity	5%-85%
Operating temperature	-20°C-45°C
Storage temperature	-20°C-45°C
Safety performance	ROHS class 2 laser product, FCC class B and CE

Packing list		
scanner × 1		
cable × 1		
User's guide × 1		
Packing details		
scanner	Size(L*W*H)	170mm*85mm*65mm
	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		