

Lightweight Ergonomic Design

Easy to hold regardless of hand size; reduces fatigue; enables users to scan bar codes comfortably to increase productivity in scan-intensive applications.

Cost-effective Solution

The MJ-4209 delivers aggressive scanning capabilities and excellent user experiences at an attractive price

Application Scenarios

Retail chains, inventory counting, express delivery services, warehouse management, food traceability, healthcare, manufacturing, electricity meter reading.

MJ-4209

: Handheld Scanner Decode : 1D Source : Laser Interface: USB.RS232.PS/2

Wireless : None Optional: Stand

Auto-sense



Parameter

Туре	Handheld Laser Bar code Scanner
Light Source	650-670nm(Visible Laser)
Scan Rate	100 scans/second
Reading preciseness	0.10mm (4mil)
Interface	PS2 ,Rs232,USB and more
Reading Distance	2.5-600mm(100%UPC/EAN)
Barcode types	EAN-8/13, UPC-A/E,code 39/93/128,EAN128,Codabar, industrial 2 of 5, interleave 2 of 5.matrix 2 of 5, MSI,
scan scope	10mm-250mm
Scanning angle	inclination angle 45 $^{\circ}$,Elevation angle 60 $^{\circ}$
Bit error rate	1/3million
Power voltage	5V
Safety performance	CE & Rohs Accord with national level 2laser safety standards
Dimension	150mm*50mm*65mm
Weight	129g







MJ-4209 Handheld Scanner









