

MIC-DC-2DCB

1D / 2D barcode scanner

Professional wired 1D/2D barcode scanner for retail, warehouse, logistics and POS environments.



1D and 2D reading: QR, PDF417, Data Matrix



Speed: 300 scans/s



Interface: USB / USB COM / RS232



IP52: daily operation

Key features



1D and 2D reading

QR, PDF417, Data Matrix



Speed

300 scans/s



Interface

USB / USB COM / RS232



IP52

daily operation



Screen

reads displays



Stand

hands-free use

Ideal for



Warehouse



Logistics



Supermarket



Labeling

Device views



Main view
device visual



Product detail
equipment view

Side view
device format



Reading performance

Resolution	300 thousand, 640 x 480 px
Light source	617 nm red LED and white LED
Sensor	CMOS, 30 fps
Scanning angle	Rotation 360°, pitch ±60°, skew ±60°
Minimum contrast	30%
IP rating	IP52



Codes

1D codes	UPC-A, UPC-E, EAN-8, EAN-13, Code 128, Code 39, Code 93, Code 11, Interleaved 2 of 5, Codabar, MSI Plessey, GS1, etc.
2D codes	QR, PDF417, Data Matrix, Aztec, MaxiCode, etc.
Media	Paper and screen

Mechanical characteristics

Dimensions	170 x 65 x 100 mm
Weight	200 g
Indicators	Buzzer and LED

Environment

Operating temperature	-20 to 60 °C
Storage	-40 to 85 °C
Humidity	5% - 95%, non-condensing