

QR Code Scanner 1D/2D, Automatic, CMOS Matrix HD580

SKU: HD580 | EAN: 5907614662363



Scanning method: manual (button) / automatic (proximity, hands-free)

Types of scanned codes: 1D and 2D barcodes (e.g. QR, Data Matrix, PDF417, Aztec) from paper labels, phone screens and LCD/LED displays

Imaging engine: CMOS matrix, 617 nm LED illumination

Scan confirmation: light and sound signal

QR Code Scanner 1D/2D, Automatic, CMOS Matrix HD580

Model	HD580	Warranty	2 years
Light Source	617nm CMOS LED	Scanning Method	button-activated (manual) / proximity-activated (automatic)
Scan Confirmation	Light and sound signal	Available Interfaces	USB, Virtual COM-USB
Cable Length	170 cm	Device Dimensions	16,5 x 8,5 x 7 cm
Package Dimensions	16,5 x 10 x 8 cm	Reader Weight	175 g
Weight with Packaging	240 g	Operating Temperature	-20 ~ 50°C
Storage Temperature	-40 ~ 70°C	Readable 1D Codes	UPC-A, UPC-E, EAN-8, EAN-13, Code 128, Code 39, Code 93, Code 11, Interleaved 2 of 5 (ITF), Matrix 2 of 5, Standard 2 of 5, Codabar, MSI Plessey, GS1, China Post, Databar (RSS), Korea, NEC 2 of 5, and other one-dimensional codes
Readable 2D Codes	QR Code, Data Matrix, PDF417, Aztec, Maxicode	Codes being read	1D (line), 2D (multidimensional)
Docking station	No	Interface	USB
Reader stand	No	Reading codes from the LCD screen	Yes
Scanning engine	CMOS	USB Receiver	No
Built-in memory	No	Long Range	No

