

Aztec QR code reader in metal housing, desktop, CMOS HD201

SKU: HD201 | EAN: 5905669434294



Type of scanned codes: 1D and 2D barcodes including QR and Aztec, from paper labels and phone screens

Scanning sensor: CMOS matrix

Form factor: stationary / desktop (hands-free)

Housing material: metal

Aztec QR code reader in metal housing, desktop, CMOS HD201

Model	HD201	Scanning engine	CMOS
Scanning method	automatically (after approaching the code), manually (push button)	Built-in memory	No
Interface	USB, Virtual COM	Reader stand	No
Codes being read	1D (line), 2D (multidimensional)	Docking station	No
Reading codes from the LCD screen	Yes	USB Receiver	No
Long Range	No	Cable length	200 cm
Current consumption	250 mA	Housing	metal
Light source	laser LED 630nm +/- 10nm	Operating humidity	5 to 95%
Operating temperature	0 to 45°C	Package dimensions	27,5 x 18 x 10 cm
Print contrast	min 25%	Readable 1D codes	CODABAR, CODE 11, CODE 128, CODE 32, CODE 39, CODE 93, GS1 Composite+, GS1 DataBar, HongKong 2 z 5, IATA 2 z 5, Interleaved 2 of 5 (ITF), Matrix 2 z 5, microPDF, MSI Plessey, NEC 2 z 5, Pharmacode Plessey, Telepen, Straight 2 z 5, Trioptic, UPC/EAN/JAN
Readable 2D codes	Aztec, DataMatrix (ECC 200), GoCode, HanXin, MaxiCode, microQR, QR Code	Storage temperature	-20 to 70°C
Dimensions of the device	7 x 5 x 2,6 cm	Device Weight	280 g
Weight with packaging	360 g		

