

Barcode reader, automatic scanner, CCD matrix HD26A

SKU: HD26A | EAN: 5907614662059



Type of scanned codes: 1D barcodes from paper labels and phone screens

Scanning sensor: CCD matrix

Scanning mode: manual / automatic (hands-free with stand)

Scanning speed: 200 scans per second

Barcode reader, automatic scanner, CCD matrix HD26A

Model	HD26A	Warranty	2 years
Material	ABS+PC	Confirmation of scanning	two types of emitted sound
Reading speed	200 times/second	Reading accuracy	0.10 mm
Error rate	1/800 million	Print contrast	min. 25%
Reading distance	0.5-500 mm	Interface	USB, Virtual COM
Cable length	150 cm	Protection degree	IP54
Device dimensions	14.5 x 5 x 7.5 cm	Dimensions of the stand	17.5 x 12 x 18.5 cm
Dimensions of packaging	17.5 x 9 x 6 cm	Weight of the device	240 g
Weight with packaging	360 g	Working temperature	0 to 45°C
Storage temperature	-40 to 60°C	Operating humidity	5 to 95%
Storage humidity	5 to 95%	Read 1D codes	Code 39, Full ASCII Code 39, Code 32, Code 128, Code 93, Code 11, Codebar/NW7, All UPC/EAN/JAN code (EAN-13, EAN-8, UPC-A, UPC-E, EAN-128), Interleaved 2 of 5 (ITF), STD 2 of 5, Industrial 2 of 5, Matrix 2 of 5, IATA, MSI/PLESSY, BC-412
Codes being read	1D (line)	Scanning engine	CCD
Scanning method	automatically (after approaching the code), manually (push button)	Built-in memory	No
Docking station	No	Long Range	No
Reader stand	Yes	Reading codes from the LCD screen	Yes
USB Receiver	No		

