Stationary QR and barcode scanner HD150



HD150 is an advanced wired QR scanner designed for stationary operation. It features incredibly fast reading of leading 1D and 2D barcodes, including QR and DataMatrix. The high-quality scanning module allows you to read codes from paper labels as well as LCD screens and mobile device displays.

Stationary QR and barcode scanner HD150

Model	HD150	Operating current	400mA
Matrix type	CMOS	Operating temperature	-20℃-60℃
Resolution	1280 x 800 px	Storage temperature	-40℃-70℃
Scanning method	manually (on the button), automatically (after approaching the code)	Operating humidity	0%-95%
Scan confirmation	light and sound signal	Product dimensions	4.15×4.95×2.43 cm
Interface	USB	Package dimensions	16 x 5,5 x 13 cm
Protection degree	IP54	Product weight	75 g
Resistance to falls	1.5 meters	Weight with packaging	100 g
Voltage	DC5V		
Readable 1D codes	EAN-13, EAN-8, UPC-A, UPC-E, Code, 128, Code39, Codabar, UCC/EAN, 128, RSS, ITF, ITF-14, ITF6, Standard25, Matrix25, COOP25, Industrial 2/5, Plessey, MSI Plessey, Code11, Code93, Code49, Code16K etc		
Readable 2D codes	PDF417, MicroPDF417, DataMatrix, Maxicode, QRCode, MicroQR, Aztec, Hanxin etc.		



