1D code reader with stand HD10C



The HD10C wired barcode scanner is made of high-quality materials and has a sturdy housing. It comes with a stand and offers automatic scanning of codes. The scanning system, based on a CCD matrix, allows reading leading 1D codes from LCD screens.

1D code reader with stand HD10C

Model	HD10C	Weight with packaging	380 g
Light source	620nm LED	Dimensions of the device	160 x 95 x 65 mm
Matrix type	CCD	Dimensions of the base	240 x 120 x 120 mm
Scanning method	manual/automatic	Cable length	140 cm
Scanning speed	200 times/second	Package dimensions	185 x 120 x 85 mm
Confirmation of scanning	sound and light signal	Operating temperature	-20-50℃
Interface	USB	Storage temperature	-40-60℃
Weight of the device	160 g	Protection level	IP54
Readable 1D codes	EAN8, EAN13, UPC-A, UPC-E, CODE128, CODE39, CODE93, CODE11, CHINESE25, CODABAR, MSI, Interleaved 2 of 5, other one-dimensional		



