Barcode reader with stand RS232 HD10C



The HD10C wired barcode scanner is made of high quality materials and has a robust housing. The scanner offers precise and fast reading of codes from both paper labels and LCD screens at 200 scans per second. It features an RS232 interface.

Barcode reader with stand RS232 HD10C

Model	HD10C-RS232	Weight with packaging	370 g
Light source	620nm LED	Dimensions of the device	16 x 9,5 x 6,5 cm
Matrix type	CCD	Dimensions of the base	24 x 12 x 12 cm
Scanning method	manual/automatic	Cable length	140 cm
Reading speed	200 times/second	Package dimensions	18,5 x 12 x 8,5 cm
Scan confirmation	sound and light signal	Operating temperature	-20-50℃
Interface	RS232	Storage temperature	-40-60℃
Weight of the device	300 g	Security degree	IP54
Readable 1D codes	EAN8, EAN13, UPC-A, UPC-E, CODE128, CODE39, CODE93, CODE11, CHINESE25, CODABAR, MSI, Interleaved 2 of 5, other one-dimensional		



