

Stationary 1D code reader HD-S30



The HD-S30 wired 1D/2D code reader is designed for stationary operation. The reader's metal housing provides drop resistance of up to 1.2 meters. The scanner copes with both printed codes and those displayed on LCD, LED/OLED screens and mobile devices.

Stationary 1D code reader HD-S30

Model	HD203	Storage temperature	-40 do 70°C
Light source	650nm	Operating humidity	5 do 95%
Scanner type	laser	Storage humidity	5 do 95%
Scanning method	automatically (after approaching the code), manually (after pressing the button)	Device dimensions	5,5x4,5x2 cm
Interface	USB, Virtual COM	Package dimensions	21,5x10x7,5 cm
Cable length	150 cm	Weight of device	170 g
Wytrzymałość na upadki	up to 1,2 metra	Weight with packaging	190 g
Operating temperature	-20 do 50°C		
Readable 1D codes	UPC, EAN, ISBN, ISSN, Code 128, Code 39, Code32, Code 93, Interleaved 2 of 5, industrial 2 of 5, Matrix 2 of 5, IATA 2 of 5, MSI Plessey, Code 11, Codabar, GS1 Data Bar, GS1 Composite, Plessey, Febraban		

