

1

Stationary code reader HD340-RS232



The HD340-RS232 wired code scanner is an ideal solution for built-in applications. The device supports scanning of both 1D and 2D codes while reaching speeds of up to 200 scans per second. The availability of settings modification allows you to configure the prefix or suffix.

Stationary code reader HD340-RS232

Model	HD340-RS232	Scanning speed	200 Scans/Sekund
Baumaterial	ABS+TP	Scanning process	automatic
Light source	LED	Confirmation of the scan	Beep
Matrix	CMOS	Scanning angle	360
Resolution	644x488	Power supply	5V
Color	black	Drop resistance	~ 1.6 m
Interface	RS232	Weight of the device	80 g
Weight with packaging	-40 - 60°C		
Read 1D codes	EAN-13, EAN-8, UPC-A, UPC-E, CODE 128, CODE 39, CODE 93, CodaBar, Interleaved 2 of 5, Industrial 25, Matrix 2 of 5, CODE 11, MSI Plessey, RSS-14, RSS-Limited, RSS-Expanded		
2D code reading	QR, DataMatrix, PDF417, Micro QR, HanXin		

