Wireless barcode scanner HD8900



The cordless HD8900 is a professional one-dimensional laser code scanner, characterized by very good technical parameters, allowing for fast and trouble-free operation. The high-quality scanning chip quickly and accurately scans leading 1D codes at 200 times per second. It can also cope with unclear, blurred or damaged codes.

Wireless barcode scanner HD8900

Modell	HD8900	Working time	45 hours
Light source	650nm Laser	Resistance to falls	1.5 m
Fabrication material	ABS + TPU (aluminum)	Operating temperature	-10-45℃
Scanning method	by hand	Reading angle	+/-65° (normal, inverted)
Confirmation of scanning	LED (red, green) and sound signal	Reading speed	200 times/second
Weight of the set	350 g	Reading width	60 x 30, 98 x 100 mm
Weight with packaging	500 g	Reading accuracy	0.10-0.825 mm
Dimensions of the device	60 x 180 x 95 mm	Error rate	1/5 million
Dimensions of the docking station	110 x 130 x 75 mm	Cable length	200 cm
Package dimensions	265 x 125 x 85 mm	Interface	USB, Virtual COM
Charging time	4 hours		
Readable 1D codes	EAN8, EAN13, UPC-A, UPC-E, CODE128, CODE39, CODE93, CODE11, GS1-DATAE, INDUS25, IATA25, MATRIX25, CHINESE25, CODABAR, MSI, other one-dimensions		



