

Wireless 2D, QR code reader, storage mode, HDWR HD3900

SKU: HD3900 | EAN: 5907614666927



Type of scanned codes: 1D and 2D barcodes including QR and Aztec, from paper labels and phone screens (LCD/OLED)

Scanning sensor: CMOS matrix (640×480)

Scanning mode: manual (button) / automatic (proximity)

Connectivity: wireless via USB micro-receiver; wired USB also supported

Wireless 2D, QR code reader, storage mode, HDWR HD3900

Model	HD3900	Warranty	2 years
Matrix	640*480 CMOS	Scanning method	Manual (on button) / automatic (when code is approached)
Scanning confirmation	Sound and light signal	Scanning angle	Rotation $\pm 360^\circ$, horizontal $\pm 60^\circ$, oblique $\pm 70^\circ$
Operating time on a single charge	15 hours	Full charge time	4 hours
Interface	USB	Compatible with operating system	Linux, Android, Windows XP, 7, 8, 10, macOS
Dimensions of the device	16.5 x 8.6 x 6.6 cm	Dimensions of the package	18.5 x 11 x 8.3 cm
Weight of the device	173 g	Weight of the device in the package	312 g
Working temperature	10 to 45°C	Storage temperature	-20 to 40°C
Operating humidity	5 to 95%	Storage humidity	5 to 95%
Read 1D codes	Airline 2 of 5, Codabar, Codablock A , Code128 , Code11, Code 32 , Code39 , Code93, EAN/UPC ,EAN-8, EAN-13, Full ASCII Code 39, GS1 DataBar Expanded, GS1 DataBar Limited, GS1 DataBar Omnidirectional, HongKong 2 of 5 (China post), Interleaved 2 of 5 (RSS-14, RSS-LIMITED, RSS-EXPANDED, Straight 2 of 5 Industrial ,Telepen, Trioptic Code ,UPC-A, UPC-E ,MSI ,Pharmacode ,Matrix 2 of 5, Codablock F	Read 2D codes	Data Matrix Code, HANXIN ,Maxicode, MicroPDF417, QR Code, Aztec Code, Composite, DOT_CODE
Codes being read	1D (line), 2D (multidimensional)	Built-in memory	Yes
Scanning engine	CMOS	USB Receiver	Yes
Reading codes from the LCD screen	Yes	Docking station	No
Reader stand	No	Long Range	No

