## **AZTEC QR scanner with scanning glove HD750G**



**HD750G** is an innovative scanner designed to scan barcodes and 2D, including QR and Aztec from the registration card. The advanced scanning engine can read codes from paper as well as **LCD** screens and mobile device displays. The reader is placed on a **special and comfortable glove**, which allows quick scanning of codes by pressing a button located on the index finger.

## **AZTEC QR scanner with scanning glove HD750G**

Model	HD750G	Working time	7 hours
Fabrication material	PC+TPU	Standby time	30 days
Scanning method	manually (on a button)	Charging time	2 hours
Matrix type	CMOS	Resistance to falls	1.5 meters
Scan confirmation	sound, light signal and vibration	Security degree	IP65
Processor	ARM Cortex 32-bit	Operating temperature	-5℃-50℃
Light source	610nm LED	Storage temperature	-20°C-60°C
Wireless communication	Bluetooth	Operating humidity	<95% (non-condensing)
Wireless range	30 metrów	Device dimensions	5,7 × 4,2 × 2,4 cm
Power	DC5V/2A	Package dimensions	12,5 x 5 x 9,5 cm
Operating current	300mA	Product weight	450 g
Print contrast	≥20%	Weight with packaging	600 g
Battery capacity	550mAh		
Readable 1D codes	UPC-A, UPC-E, EAN-8, EAN-13, ISSN EAN, UCC, Code 128, Code 39, Code 93, Code 11, Interleaved 2 of 5(ITF), Febraban, Discrete 2 of 5(DTF), Codabar, MSI, Chinese 2 of 5, Matrix 2 of 5, GS1 DataBar etc.		
Readable 2D codes	PDF417, MicroPDF417, Data Matrix, Maxicode, QR Code, MicroQR, Aztec, Han Xin, DotCode,, US Planet, UK Postal, Japan Postal Mailmark itp.		

