



Saveo BOLT™ is a next-generation smart barcode scanner for Android®, iOS®, and Windows® devices. A universal quick-release mounting system allows for any type of smartphone or tablet to be integrated in seconds, whilst providing interoperability with a growing range of Saveo Scan devices. Flex-Protect 'invisible' device cables allow for fast device charging and secure data transfer, whilst protecting your device's charging port. Use completely wirelessly with Bluetooth Low Energy with instant, automode-switching feature. SAVEO-BLT-H12D model features a specialized Honeywell EX25 (3rd Gen), ultra-long-range imager and is capable of scanning 1D & 2D barcodes near and far, at up to 50ft range. EX25 offers class leading performance and is a 'go-to' scan engine among warehousing, inventory control, supply chain, logistics and field technical service applications.

FEATURE HIGHLIGHTS

- IP67 RATED RUGGED WATERPROOF DESIGN
- UNIVERSAL QUICK-RELEASE DEVICE MOUNT SYSTEM
- ULTRA-LONG RANGE 2D HONEYWELL EX25 SCAN ENGINE
- READ NEAR AND FAR BARCODES AT UP TO 50FT
- SUPPORTS ANDROID®, iOS® AND WINDOWS® DEVICES
- DOCKING STATION FOR DUAL FAST CHARGE (INCLUDED)
- INVISIBLE TO-DEVICE CABLE SYSTEM (INCLUDED)
- USB WIRED & BLUETOOTH® CONNECTIVITY MODES
- LED STATUS INDICATOR, AUDIBLE BEEPER
- SCAN OVER 60,000 TIMES ON A SINGLE CHARGE









PART DESCRIPTION	P/N
Saveo BOLT Rugged Ultra Long Range 2D Barcode Scanner (Honeywell EX25), Multi-USB Interface, Bluetooth 4.0 BLE, Universal Device Mount, Fast Charging	SAVEO-BLT-H12D
Cradle. Saveo Flex-Protect™ USB Type-C, Micro and Lightning® Cables.	

info@saveoscan.com UK: +44-208-099-8071

USA: +1-720-257-7070



SPECIFICATIONS

Performance characteristics		
Scan Engine	Honeywell EX25 (3 rd Generation)	
Sensor	1280 pixels (H) x 800 pixels (V), 256 gray levels	
Illumination Element	Auto-adaptive illumination: 617 nm highly visible LEDs	
Scan Speed	30 full frames per second (FPS)	
Aim Assist	Class 2 Laser	
Reading angle	14° (Horizontal), 8.7° (Vertical)	
Print contrast	≥ 40°	
Indicators	LED status Indictor & Audible Beeper	
Interface	USB HID, USB COM, Bluetooth HID, SPP (BLE)	
Triggering	Manual Scan Trigger, Continuous & Presentation mode	

Electrical characteristics		
Input voltage	5 VDC ± 1.0 V	
Current - operating	Operating 465mA, Idle 300mA	
Battery	Li-ion 3200mah (60,000+ scans on a single charge)	
Charge Time	1.5hrs (approx.):,from Low to Max	
To-Device Cables (included)	Saveo FlexProtect™ USB Type-C, Micro and Lightning®	
Charging Cradle (included)	USB Type-C + USB Micro cable input ports	

Physical characteristics	
Dimensions	145 X 85 X 105 mm (L x W x H)
Weight	475 g +/- 5 g (Without cradle)

User Environment	
Operating temperature	-30°C to 60°C
Storage temperature	-40°C to 70°C
Humidity	5% to 85% relative humidity, non-condensing
Ambient Light	Maximum 96,900Lux. (direct sunlight)
Drop Rating	Can withstand multiple drops at a height of 2 meters

Symbologies

info@saveoscan.com

1D symbologies: EAN/UPC, GS1 Databar (limited expanded & omni-directional), RSS, Code 39,Code 128, UCC/EAN 128, ISBN, ISBT, Interleaved/Matrix/ Industrial and Standard 2 of 5, Codabar, Code 93/93i, Code 11, MSI, Plessey, Telepen, postal codes (Australian Post, BPO, Canada Post, Dutch Post, Japan Post, PostNet, Sweden Post) 2D symbologies: Data Matrix, PDF417, Micro PDF 417, Codablock, Maxicode, QR, Aztec, GS1 composite codes

Packing details	
Inner Box	1pc/box; 300mm x 250mm x 170mm 900g
Carton	12sets/ctn; 11.8kg/ctn; 690mm×420mm×255mm
Certifications	IP67, FCC, CE, RoHS

UK: +44-208-099-8071 www.saveoscan.com