

Saveo Pocket Scan LCD

The tiny wireless pocket scanner is affordably priced and fits in a pocket or on the supplied lanyard. The LCD display allows you to select your desired scanning mode, such as saving data to the scanner's internal memory or manually uploading data to your smart-device. You can also change various settings and connect to your device from the onscreen menu. Saveo Pocket Scan LCD is suitable for use in retail, logistics, inventory control, healthcare, pharmaceutical and ticketing.

FEATURES

- SMALL FORM FACTOR (100 X 43 X 27MM)
- LCD SCREEN (32MM X 25MM)
- QUANTITY ENTRY FUNCTION
- BT CLASS 1 (RANGE 100M LINE OF SIGHT)
- ANDROID / WIN / MAC / BLUETOOTH DEVICES
- BATCH DATA STORAGE OR DATA TRANSMISSION MODE
- CHARGES VIA MINI-USB



Accessories



Flexible Arm



Smartphone Case and Pouch



Tablet Case and Pouch



4 Port Charging Station



10 Port Charging Station

DESCRIPTION	P/N
Wireless pocket 1D CCD barcode scanner, with Ultra-long CCD Engine, LCD, BT Class 1 (100m, in open area), Equipped 1MB memory	SAVEO-SCAN-PKT-RCCD-BTL

ACCESSORIES	P/N
Saveo Pocket Scan Pouch	SPKT001
Flexible Arm (requires SPKT001)	SPKT002
Tablet Case for SPKT001 (specific to model)	SPKT003
Smartphone Case for SPKT001 (specific to model)	SPKT004
4 Port Mains Powered Mini-USB Charging Station	SC1001
10 Port Mains Powered USB Charging Station	SC1005

Specifications - SAVEO-SCAN-PKT-RCCD-BTL

Performance characteristics	
Scan Engine	Ultra-long range CCD scan engine
Light Source	610nm ~ 640nm Red LED
LCD Panel	Dots: 128 x 64 Viewing Area: 32 x 25 mm
Depth of field	UPCA (13mil): 50mm~620mm EAN13 (13mil): 50mm~610mm
Scan Speed	300 scans/sec
Best Resolution	3 mil
Print Contrast	≥ 30%
Reading Angle	Pitch ±60° @ 0° Roll and 0° Skew Roll ±30° @ Pitch and 0° Skew Skew ±60° @ Roll and 0° Pitch
Indicators	LED & Beeper
Interface	Bluetooth HID (Android / Windows / Mac) Bluetooth SPP (Android / Windows / Mac)
Bluetooth radio range	BT Class 1 (100m line of sight)
Auto-sensing	≥ 200 mm
Memory Capacity	1MB (65,000 EAN13 barcodes)
Data Storage Mode	Yes
Quantity Entry Function	Yes
Scans per charge	≥ 25,000 readings

Electrical characteristics	
Charge method	Mini-USB
Input voltage	5 VDC ± 0.5 V
Bluetooth Radio Frequency	2.4GHz
Battery Type	Li-Ion (3.7V, 900mAh)
Charge Time	4 - 5 hours
Charge Current	500mA Max

Physical characteristics	
Dimensions (H x W x D)	mm: 100 x 43 x 27 inches: 3.94 x 1.69 x 1.06
Weight	72g (2.54oz)

User Environment	
Operating temperature	0°C to 50°C
Storage temperature	-10°C to 60°C
Humidity	20% to 95% relative humidity, non-condensing
Ambient Light	0~ 100,000 LUX.

Symbologies	
EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Codabar, Code 128, Code 93, ITF-6, ITF-14, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, GS1 Databar, Code 39, Code 11, MSI-Plessey, Plessey	