

### Scanning with Simplicity



#### SAVEO-PKT2-E800 Quick Set 8

#### Package contents

1 x SAVEO-PKT2-E800 scanner	1 x 2.4GHz USB Wireless Dongle (Plug & Play)
1 x USB Type-C Charging cable	"1 x Attachable Lanyard
1 x 3M <sup>™</sup> VHB <sup>™</sup> Device Mount Plate	1 x Retractable Badge Reel Lanyard

#### Important Safety Information

Don't put scanner, cable or accessories in places of excessively high temperature, such as exposure to direct sunlight. Don't use scanner in extremely humid conditions or in conditions of extreme temperature change. Never damage the internal rechargeable battery. Damaging the casing of the rechargeable battery might cause explosion or fire!

<u>TIP</u>: M-h'o<sup>°</sup> 7- ' ) \ V\ u') @#° k) v1.3

## Quick Setup 2.4GHz Wireless (Default)



Wireless 2.4GHz mode

Please Note: When the scanner is within range of USB 2.4Ghz receiver, the devices will automatically attempt to connect to each other until a connection is established.

#### 2.) Perform a Test Scan

To test that your scanner is connected, open Notepad or a Text Editor application on your connected computer, focus the cursor, and scan the Test Barcode.

Connection Successful • +
File Edit View

#### Connection Successful



Connect the included USB 2.4GHz Wireless Dongle to a free USB-A port on your computer. The dongle is a USB Class Compliant device and does not require a driver to operate in HID mode.



Plug & Play USB 2.4GHz Wireless Dongle (included)



You will see "Connection Successful" text populate in your text editor upon scanning the above test barcode, confirming your device is connected.

## Quick Setup Bluetooth HID



Scan this barcode to activate Bluetooth mode and to put the scanner into "Pairing mode", ready to pair to your mobile device.

Bluetooth Mode

#### 2.) Enable Bluetooth on your mobile device

Go to your phone's homescreen and find "Settings", then "Bluetooth" and turn Bluetooth on. Your device will search for available devices within range.

After approx 20 seconds, Saveo Scan will appear as an external keyboard with a unique identifier serial number (**PKT2-**XXXXXXXX).

Select the scanner from "Available Devices" and wait for pairing process to complete.

Once "Connected" is displayed, your device is paired to the scanner. Your scanner is now ready to use. Please Note: Devices only need to be paired once. When they are within Bluetooth range they will automatically attempt to connect to each other. If you wish to connect to another device it is recommended you first unpair this device.



## Charging your device

### 1.) Connect the USB Type-C Cable (included)



Simply connect the USB Type-C cable to the port on the bottom of the scanner and connect the USB Type-A end to a USB Type-A port (Minimum output Rating: 900mA+).

## Data Transmission Modes



Direct Mode (Default)



Memory Mode



Memory Data Upload



Clear Memory

# 2.4Ghz Wireless Connection Modes

Please note: The following 2.4GHz wireless modes require use of the Plug & Play USB 2.4GHz Wireless Dongle (included).





USB Keyboard Emu (Default)

Virtual Com Port over USB Dongle mode (requires a compatible Application or Driver)



USB VCOMM Emu

# USB Wired Connection Modes

-4-



USB Keyboard HID (Default)

Please note: USB VCOMM requires a compatible App or Driver



USB VCOMM

# **Bluetooth Connection Modes**



Bluetooth HID Keyboard Emulation Mode (no App required)

Bluetooth HID (Default)

Bluetooth SPP Serial Port Profile Mode (requires compatible App or Driver)



Bluetooth SPP Mode



Bluetooth BLE GATT Profile, (requires compatible App or Driver)

Bluetooth BLE Mode

# **Bluetooth Transmission Speed**



Medium Speed (Default)





High Speed

Low Speed



### Charging your device

## 1.) Connect the USB Type-C Cable (included)



Simply connect the USB Type-C cable to the port on the bottom of the scanner and connect the USB Type-A end to a USB Type-A port (Minimum output Rating: 900mA+).

## Data Transmission Modes



Direct Mode (Default)



Memory Mode



Memory Data Upload



Clear Memory

# Audible Beeper



High Volume



Low Volume



Mute

Vibration / Haptic Feedback

Enable (Default)



Disable



30 Mins



Never

# Enter Sleep Mode / Set Standby time



Standby / Sleep Immediately



1 Min (Default)



5 Mins



10 Mins

-6-

# Keyboard Languages



U.S. English Keyboard (Default)





Germany Keyboard



Italy Keyboard



Portugal Keyboard



Spain Keyboard

UK Keyboard



Hungary Keyboard

# Keyboard Languages (continued)



Turkey Q Keyboard



Turkey F Keyboard

### LED Status Indicator Chart

Please refer to the table below for information regarding LED status indicator for the scanner.

#### 2.4GHz RF Wireless Connection Mode

Bluetooth LED Activity	Beep Pattern	LED Activity	Indication	Working Mode
OFF	Nobeep	OFF	Sleeping /Power OFF	
Blue LED ON and then OFF	Beep Orke	Blue LED ON and then OFF	Wake up from Sleep Mode	
White LED ON and then OFF	Beep Once	Blue LED ON and then OFF	successful scan	Normal Mode
OFF	Beep Once	Blue LED ON and then OFF	Go to sleep	
OFF	3 Beeps	Red LED Flash Three Times and Then OFF	Data transmit failed	
White LED ON and then OFF	Beep Once	Blue LED ON and then OFF, Green LED Flashin	successful scan	Store Mode

#### **Bluetooth Connection**

Bluetooth LED Activity	Beep Pattern	Read indicator LED Activity (Square Shape)	Indication	Working Mode
OFF	Noberp	OFF	Sleeping /Power OFF	
Blue LED ON and then OFF	Beep Once	Blue LED ON and then OFF	Go to sleep Mode	
Blue LED ON	Beep Once	Blue LED ON and then OFF	successful scan	Normal Mode
Blue LED Flashing	Beep Once	OFF	Bluetooth Pairing	
Solid Blue LED (No Flashing)	Beep Once	Blue LED ON and then OFF	Bluetooth Paired	
Blue LED Flashing	3 Beeps	Red LED Flashing 3 times and then Off	Data transmit failed	
Blue LED ON and then OFF	Beep Once	Blue LED ON and then OFF, Green LED Flashin	successful scan	Store Mode

#### Battery & Charging

Bei Sib No

ep Pattern	LED Activity	
eeps	RED LED flashing 5 times	
beep	RED LED ON	
beep	Green LED ON	

# **Battery Level Status**

Scan the following barcode to send the current battery level information to your device.



System Parameters

Transmits Firmware version information to the connected device.



Factory Reset

Returns the scanner to factory default settings

<u>Please note:</u> A full hard reset Advanced Settings document is available to download at: saveoscan.com/downloads

For Support, please	115. +1-220-222-2020
Contact us at:	LIK: +44-208-099-807
Email:inquire@saveoscan.com	06. +44-208-055-807
Web: www.saveoscan.com	IRE: +353-1-685-4600

#### Limited Warranty



Saveo provides a one year limited warranty. This warranty does not cover any product which has been subject to improper use, neglect or unauthorized repair or installation. This warranty does not cover consumable parts (Cables & batteries are consumables).