



SAVEO-SCAN-PKT-RCCD-BT

Getting Started

Switch on and Charge your Scanner

Please switch on and charge your scanner for 3~4 hours before first use.

Please Note: Saveo Scan Pocket LCD has a hibernate mode. To enable hibernate mode, press the left and right (grey) buttons simultaneously for 8 seconds. To wake the scanner from hibernate mode press the middle (orange) button for 8 seconds.

Operating Elements



Connecting via Bluetooth

Enable Bluetooth on your device

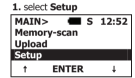
Go to your phone's homescreen and find "Settings", then "Bluetooth" and turn Bluetooth on.

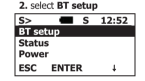




Enable Pairing Mode on the scanner

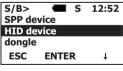
From the main menu, go to "Setup" and select "BT Setup".

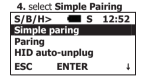




From the "BT Setup" menu, choose "HID device", then "Simple Pairing". This will initiate pairing mode and the scanner will become visible to Bluetooth enabled devices within range.

3. select HID device S/B> SPP device





You will recieve this coonfirmation message. Your scanner is now ready to pair with your device



Search for devices

Your phone will automatically search for devices, Saveo Scan will appear as an external keyboard with a unique identifier number (R-xxxxxx).

Select R-xxxxxx to connect



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



Devices are now paired



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 pair to another device it is recommended you first unpair this device.

You are now connected. Start scanning.

2 3

Unpairing your device

Before connecting the scanner to another device it is recommended you first unpair from the current device.

This can be done on the scanner or through the system menu on your smartphone/tablet.

Go to the Bluetooth menu on your phone and select the option menu for scanner from list of paired devices.





Choose "Forget this Device"/"Unpair"





Operating Modes

There are two operating modes on the scanner, **Direct Scan Mode** and **Memory Scan Mode**.

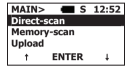
Please note: Switching between modes will wipe the scanner's internal memory.

Direct Scan Mode

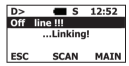
In this mode data will be sent to smartphone/tablet directly.

To enter **Direct Scan Mode**, select Direct Scan from the main menu.

Select Direct-scan



If you receive the following message you need to pair your device to the scanner (see "Connecting via Bluetooth" on page 2 of this manual).

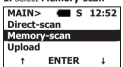


Memory Scan Mode

In this mode, data will be saved directly to scanner's memory. Go to "Upload" from the main menu to receive data stored on scanner's internal memory.

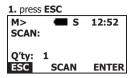
To enter **Memory Scan Mode** select Memory Scan from the main menu.

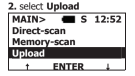
1. select Memory-scan



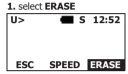
Uploading Data

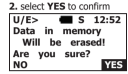
To upload data stored in the scanner's memory, press "ESC" to exit Memory Scan Mode and select Upload from the main menu.





To erase stored data after upload, select the "ERASE" option and choose "YES" to confirm.





Quantity Entry (in Memory Scan Mode only)

Quantity Entry allows you to input a quantity for the scanned barcode.

Disable Quantity Entry

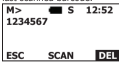
Scan the below barcode to disable Quantity Entry in Memory Scan Mode.

Disable



When Quantity Entry is disabled you have the option to delete the last barcode scanned when in Memory Scan Mode.

1. select **DEL** to delete the last scanned barcode.



2. select YES to confirm

M> S 12:52

The last code
Will be deleted!

Are you sure?

NO

4 5

Enable Quantity Entry

Scan the below barcode to enable Quantity Entry in Memory Scan Mode.

Enable



Data Output Order

Choose the order for data output when Quantity Entry is enabled.

Quantity, Barcode Data





Barcode Data, Quantity

Quantity Entry Input Method

Choose whether to enter the quantity using the interface on the scanner or by scanning numeric barcodes.

Entering quantity on the scanner

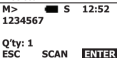
Enable



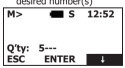
After scanning the barcode above follow the steps below to input the desired quantity.

7

1. select ENTER

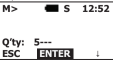


2. press the arrow to select desired number(s)



To enter more than single digit numbers, press **ENTER** and repeat as above. For example: To enter a quantity of 74, first scroll to 7, press **ENTER**, then scroll to 4 and press ENTER again.

3. press ENTER to confirm



Entering quantity using numeric barcodes

Numeric barcodes can be found on page XX of this manual.

Fnable



After scanning the barcode above follow the steps below to input the desired quantity.

1. select ENTER S 12:52 1234567 Q'ty: 1 SCAN **ENTER** desired number(s)

2. select Output Speed

Status

Sleep Time Output Speed **ENTER**

■ S 12:52

3. scan SAVE to confirm

M>	■ S	12:52
Q'ty: ESC	5 SCAN	

Output Speed

Output speed is dependent on your device. In order not to lose data please choose the correct speed. Mid Speed is the default.

1. select Setup

II SCICC	Coccup	
MAIN:	> = S	12:52
Memo	ry-scan	
Upload	d	
Setup		
t	ENTER	

3. select the desired speed S/O> **S** 12:52 High Medium Low ESC ENTER

2. scan barcode(s) to enter

		(-)
M>	■ S	12:52
Q'ty: ESC	5 SCAN	

hibernate mode press the middle (orange) button for 8 seconds. To change the number of minutes before the scanner enters

Please Note: Saveo Scan Pocket LCD also features hibernate

mode. To enable hibernate mode, press the left and right (grev) buttons simultaneously for 8 seconds. To wake the scanner from

Power saving mode is enabled by default and will put the scanner to sleep after 5 minutes inactivity. To wake up the

sleep mode, go to "Setup" from the main menu, select "Sleep Time" and enter the desired setting.

1 coloct Setup

II SCICI	1. Sciect Setup		
MAIN	>	S	12:52
Memo	ry-sca	n	
Uploa	d		
Setup	1		
†	ENT	ER	†

Power Saving Mode

scanner press the trigger.

2. select Sleep Time

	_		
S>		S	12:52
Status			
Sleep Time			
Output Speed			
ESC	ENTE	R	1
		_	

2. press the arrow to select the

desired number of minute		
S/P> Sleep	■ S	12:52
Sleep	time	
05		
ESC	ENTER	↓

Reset to Defaults

Reset Configuration to Defaults (scan from A1to A6) **HID Profile**

















Output Speed

Output speed is dependent on your device. In order not to lose data please choose the correct speed. Mid Speed is the default.

1. select Setup

MAIN:	> = S	12:52
Memo	ry-scan	
Upload	d l	
Setup		
†	ENTER	†

2. sele	2. select Output Speed		
S>	S>		
Statu	S		
Sleep	Sleep Time		
Outp	Output Speed		
ESC	ENTE	R	1

3. select the desired speed

S/0>	■ S	12:52
High		
Mediu	ım	
Low		
ESC	ENTER	+

LED Indicator

LED Indicator Information		
Orange LED ON	Full charged	
Orange LED (Flashing)	Charging / Low battery	
Red LED ON	Offline / Out of Range	
Green LED ON	Good read	
Orange LED ON	Good read (Batch mode)	

When the battery power is too low, the Orange LED will flash and beep once. Scanner should be charged immediately. If scanner shuts down it is recommended to charge it fully then power it back on.

Under power-saving mode, there will not be an LED indication when charging.

Sound Settings

Scan the barcodes below in order (A1 - A3, B1 - B3) to select whether or not the decoder issues a beep signal after a good decode. If selecting *Disable*, beeper signals are issued during parameter menu scanning and to indicate errors.

Enable (default)















Battery Level Status

Scan the following barcode to send battery level information to your device. The format is outlined in the table below.

Current Battery Level Scan to receive the current battery level



%^4^%	80% - 100%
%^3^%	55% - 80%
%^2^%	30% - 55%
%^1^%	10% - 30%
%^0^%	under 10%