

## Lightning fast Scanning



SAVEO-BLT-S12D **Ouick Start Guide** 

# **Package Contents:**

1 x Saveo BOLT scanner (SAVEO-BLT-S12D) 1 x USB Type-C Device Flex Cable (SCF002) 1 x Charging Cradle (SPP004) 2 x Uni-Device Mount Plates (SMX3MP)

1 x Micro USB Device Flex Cable (SCF001) 1 x Wristloop, Acc. Bag & USB Reset Key

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## **Limited Warranty**

Saveo BOLT has an extended 2 -year limited manufacturer 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.)

## **Important Safety Information**

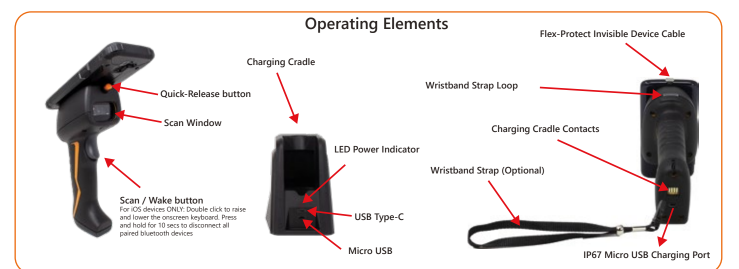
\* Never put scanner in places of extremely high temperature.

\* The included charging cradle must be used indoors only, in fully dry conditions. \* Never damage the internal rechargeable battery. Damaging the casing of the rechargeable battery might cause explosion or fire.

\* DANGER! Never directly look into the scan windows whilst the device is active. DO NOT point the beam at any persons or animals.







## Attach your phone to the scanner

#### Using the Universal Device Mount System

Each 3M<sup>™</sup> VHB<sup>™</sup> mount plate requires a clean flat surface in order to create a permanant, screwless bond. Whilst you can choose to affix this mount plate directly to the phone, we recommend affixing this plate to a rugged dual-layer or hard-shell device case as the screwless bond formed is permanent.



#### Simply align the square buckle to the mount seat and push down to secure your device in place.

To release and remove your device, simply press the quick release orange button.

#### **Universal Device Mount Illustration**

A custom rugged dual case (SBB005) can be fixed-mounted directly to the top of the scanner. Dual layer cases have two components, an inner silicone cover and an outer layer of hardened polycarbonate.



using the Flex-Protect Micro-USB, USB Type-C or Lightning<sup>®</sup> cable.

Please Note: The wired connection supports charging on all connected devices and data transfer on USB OTG capable devices only.



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# **Getting Started**

#### Power On the scanner / set for your device cable type

1. Press the scan trigger to turn scanner on. The scanner will beep once to indicate it has powered on.

2. Please select Micro-B or Type-C mode to set charge & data for the device you wish to use with your scanner.

#### USB Type-C / Lightning® (Default mode)



Micro USB (B)



\*IMPORTANT CRADLE CHARGING INFORMATION\*

In order to support fast optimal device charging, Saveo BOLT's Charge Cradle has been designed to use the original manufacturers USB cable and power adaptor which was included with your specific mobile device.

Please optimize your device cradle charging experience with the appropriate cable type settings barcode, above.

In the case of using an Apple lightning device, a special cable kit add-on part (SCF003-KIT) is available to order, which includes:

• 1 x Premium USB Type-C cable (SCUSBC)

• 1 x Flex-Protect Lightning device cable (SCF003)



#### **LED** Indicators

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

| Indication                          | LED Color | Indication                           |
|-------------------------------------|-----------|--------------------------------------|
| Charging                            |           | Solid Amber LED (whilst charging)    |
| Fully Charged                       |           | Solid Green LED (whilst charging)    |
| Bluetooth Mode<br>(not connected)   | *         | Blinking Blue LED (whilst operating) |
| Bluetooth Mode<br>(Connected)       |           | Solid Blue LED (whilst operating)    |
| USB Mode Only<br>(not connected)    |           | No LED (whilst operating)            |
| USB Mode Only<br>(connected)        |           | No LED (whilst operating)            |
| Low Battery Alert<br>(-15% Battery) | *         | Blinking Red LED (0.7 sec intervals) |
| Low Battery Alert<br>(-8% Battery)  |           | Blinking Red LED (0.3 sec intervals) |

# Connecting via wired USB (HID)

Scan the Wired USB HID Communication barcode below:



#### Confirm scanner is connected

Saveo BOLT is detected by your smartphone as an external keyboard. A message or an 'A" letter symbol will appear on the top of the screen to notify you that a USB Keyboard device has been connected.

Once, connected, you'll be able to scan into any app or the web browser, where the cursor is focused.



#### Connecting via Bluetooth (HID) Select SAVEO-BLT-S12D-\*\*\*\*\*\* to connect Scan the Wireless Bluetooth HID Communication barcode below: econo 3 UK D-12.29 @ \$ 72N BD < Settings Bluetoot Saveo BOLT will appear as an external keyboard with a unique identifier C number (SAVEO-BLT-S12D-SERIALNO). Bluetooth DEVICES () Select scanner from "Available SAVEO-BLT-S12D2019442Not Paire Devices" and wait for pairing process to complete. Enable Bluetooth on your 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. econo 3 LK D-12.27 @ 8 74% BD Devices are now paired econo 3 LK D-12.29 @ \$ 72% CO < Settings Bluetooth Setting < Settings Bluetoot Once "Connected" is displayed, your device is paired to the scanner. Your Arolane Mode Bluetooth Bluetooth scanner is now ready to use. 😭 W-R Of > DEVICES. DEVICES () 8 Bluetooth Of > Searching. Please Note: Devices only need to be SAVEO-BLT-S12D201944 Conne Colular Of > Now Discoverable paired once. When they are within Now Discoverable Bluetooth range they will automatically Personal Hotspot OF 3 attempt to connect to each other. If Carrier you wish to connect to another device, it is recommended you first unpair this device. Unpairing can be done by Notification Center holding the scanner device trigger for 10 seconds. Control Center

# **Alternative Connection Modes**

**USB V-COMM** 



Please note: You will require a compatible application in order to use either of these connection methods.

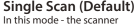


**Bluetooth SPP** 

#### **Triggers Mode**

The default setting for Trigger mode is Single Scan. To choose another mode please scan the appropriate barcodes below.





attempts to decode when the scan button is pressed.



#### **USB HID Transmission Speed (Wired)**

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

**High Speed** Transmission





Mid Speed Transmission (Default)





## **Bluetooth Transmission Speed (Wireless)**

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

**High Speed** Transmission



#### Mid Speed Transmission (Default)



#### **Power Management**

Power saving mode is enabled by default and will put the scanner to sleep after 1 minute of inactivity. To wake up the scanner press the trigger.

We recommend matching the Power Save timeout duration on your scanner and mobile device. Settings-Display-Timeout

Disable Scan to disable power saving mode





1 Minute (Default) Enter Power Saving Mode after 1 minute inactivity

3 Minutes Enter Power Saving Mode after 3 minutes inactivity





12 Minutes

1 Hour

**Enter Power Saving Mode** 

after 12 minutes inactivity

6 Minutes **Enter Power Saving Mode** after 6 minutes inactivity



Enter Power Saving Mode after 60 minutes inactivity

Sleep immeadiately Enter Power Saving Mode

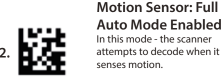
immeadiately.

30 Minutes Enter Power Saving Mode after 30 minutes inactivity



2 Hours Enter Power Saving Mode after 120 minutes inactivity









In this mode - At power up the lighting and decoding are on all the time. The trigger is not used.





Low Speed Transmission





4

## **Data Operating Modes**

There are two operating modes on the scanner, Data transmission mode and Data Storage Mode.

Scan the appropriate barcodes when switching between these two modes.

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

## Data Transmission Mode (Default)

The default setting is Data Transmission mode. In this mode data will be sent to smartphone/tablet directly.

Enter Data Transmission Mode



# 

**USB HID** 

(Default)

**Data Interface Modes** 







**Bluetooth SPP** 

**USB V-COMM** 

# **Reset to Defaults**

# **Factory Reset to Defaults**

To perform a full factory reset configuration to default, scan the barcodes below in order, 1-2:

Factory Reset Saveo BOLT Board



Factory Reset S12D Scan Engine



**USB / Bluetooth Auto-Switching** 

**USB** Transmission **Only** (Default)





USB / Bluetooth **Auto-Switching** (Forklift Mode)



# **Sound Settings**

Scan the barcodes 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.

Medium Volume (Default)





**High Volume** 







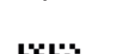
### **Battery Level Status**

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

battery level



1



2.

Data Storage Mode

In this mode, data will be saved directly to scanner's memory. Scan Transmit Memory Data to receive data stored on scanner's internal memory.

**Enter Data Storage Mode** 



**Data Storage Mode Function Codes** 



Transmit Barcode Count in memory (Quantity)



**Clear Data in Memory** 





# Keyboard Language Mapping

Keyboard region settings controls how the U.S. English is the default.

| U.S. English (default) |          | Belgium      |         | Netherlands  |         |
|------------------------|----------|--------------|---------|--------------|---------|
|                        | French   |              | Brazil  |              | Norway  |
| German                 |          | CanadianFR   |         | Poland       |         |
|                        | TurkeyQ  |              | Croatia |              | Serbia  |
| TurkeyF                |          | Slovak       |         | Slovenia     |         |
|                        | Portugal |              | Denmark |              | Sweden  |
| Spain                  |          | Finland      |         | SwissFR      |         |
|                        | Czech    |              | Hungary |              | SwissDE |
| Italy                  |          | LatinAmerica |         | U.K. English |         |

## **Data Delimiter Programming Guide**

By default, the scanner transmits a Carraige Return command as the majority of software systems use this command as suffix.

However, you can setup other prefix and/or suffix commands to delimit your decoded barcode data.

Please note: Any newly added prefixes/suffixes are added after and in addition to any currently set ones.

Should you wish to discard any existing prefixes or suffixes, please scan "Clear All Prefix/Suffix" barcode before proceeding to set new ones with the steps below.

#### To Append a Prefix or Suffix to scanned data:

Step 1. Scan the Add Prefix or Add Suffix barcode.

**Step 2.** Determine the hex value from the ASCII Conversion Chart, for the prefix or suffix you wish to enter.

Step 3. Scan the 2 digit hex value from the Programming Chart for the charactrer.

Step 4. (optional) Repeat previous steps for every addiotnal prefix or suffix character you wish to add.

#### e.g.

To add "Ctrl+A" as prefix, Scan 'add prefix', '9",7",4",1'. To add "Ctrl+Alt+A" as suffix, Scan 'add suffix', '9', '7', '9', '9', '4', '1'.

Please note: At most, 20 prefixes and/or 20 suffixes can be appended to scan data for use in data editing.

To set these values, scan a double-digit hexadecimal number (i.e. two bar codes) that corresponds to ASCII values.

See the Table 1 or Table 2 and Numeric Bar Codes in appendix.





Add Suffix



**Clear All Prefixes** 





Appendix.

0

2 











В

D



Table 2.

| HE<br>X | ASCI<br>I | HE<br>X | ASC<br>II | HE<br>X | Fun<br>Key | HE<br>X | Fun P           |
|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|------------|---------|-----------------|
| 20<br>H | Spac<br>e | 30<br>Н | 0         | 40<br>H | @         | 50<br>Н | Р         | 60<br>H |           | 70<br>H | р         | 80<br>H | F1         | 90<br>Н | End             |
| 21<br>H | 1         | 31<br>Н | 1         | 41<br>H | A         | 51<br>H | Q         | 61<br>H | а         | 71<br>H | q         | 81<br>H | F2         | 91<br>H | Page<br>Down    |
| 22<br>H |           | 32<br>H | 2         | 42<br>H | в         | 52<br>H | R         | 62<br>H | ь         | 72<br>H | r         | 82<br>H | F3         | 92<br>H | Right<br>Arrow  |
| 23<br>H | #         | 33<br>Н | 3         | 43<br>H | с         | 53<br>H | s         | 63<br>H | с         | 73<br>H | s         | 83<br>H | F4         | 93<br>H | Left Ar         |
| 24<br>H | \$        | 34<br>Н | 4         | 44<br>Н | D         | 54<br>Н | т         | 64<br>Н | d         | 74<br>H | t         | 84<br>H | F5         | 94<br>H | Down<br>Arrow   |
| 25<br>Н | %         | 35<br>Н | 5         | 45<br>H | Е         | 55<br>H | U         | 65<br>H | е         | 75<br>H | u         | 85<br>H | F6         | 95<br>H | Up Arr          |
| 26<br>Н | &         | 36<br>Н | 6         | 46<br>Н | F         | 56<br>Н | v         | 66<br>H | f         | 76<br>H | v         | 86<br>H | F7         | 96<br>Н | Print<br>Screer |
| 27<br>Н | •         | 37<br>Н | 7         | 47<br>Н | G         | 57<br>H | w         | 67<br>H | g         | 77<br>H | w         | 87<br>H | F8         | 97<br>H | *Ctrl           |
| 28<br>H | (         | 38<br>H | 8         | 48<br>H | н         | 58<br>H | х         | 68<br>H | h         | 78<br>H | ×         | 88<br>H | F9         | 98<br>H | *Shift          |
| 29<br>H | )         | 39<br>Н | 9         | 49<br>H | I.        | 59<br>H | Y         | 69<br>H | i         | 79<br>H | У         | 89<br>H | F10        | 99<br>H | *Left A         |
| 2A<br>H | •         | 3А<br>Н | :         | 4A<br>H | J         | 5A<br>H | z         | 6A<br>H | j         | 7A<br>H | z         | 8A<br>H | F11        | 9A<br>H | *Right          |
| 2B<br>H | +         | 3В<br>Н | ;         | 4В<br>Н | к         | 5B<br>H | [         | 6В<br>Н | k         | 7B<br>H | {         | 8B<br>H | F12        |         |                 |
| 2C<br>H | ,         | зс<br>н | <         | 4C<br>H | L         | 5C<br>H | Λ.        | 6С<br>Н | Т         | 7С<br>Н | Т         | 8С<br>Н | Insert     |         |                 |
| 2D<br>H | -         | 3D<br>H | =         | 4D<br>H | М         | 5D<br>H | ]         | 6D<br>H | m         | 7D<br>Н | }         | 8D<br>H | Home       |         |                 |
| 2E<br>H |           | ЗE<br>Н | >         | 4E<br>H | Ν         | 5E<br>H | ^         | 6E<br>H | n         | 7E<br>H | ~         | 8E<br>H | Page<br>Up |         |                 |
| 2F<br>Н | /         | ЗF<br>Н | ?         | 4F<br>H | ο         | 5F<br>H | _         | 6F<br>H | 0         | 7F<br>H | DE<br>L   | 8F<br>H | Delete     |         |                 |

#### Table 1.

| HE |       | HE |       |  |  |
|----|-------|----|-------|--|--|
| ×  | ASCII | ×  | ASCII |  |  |
| 00 |       | 10 |       |  |  |
| н  | NUL   | н  | NUL   |  |  |
| 01 |       | 11 |       |  |  |
| н  | NUL   | н  | NUL   |  |  |
| 02 |       | 12 |       |  |  |
| н  | NUL   | н  | NUL   |  |  |
| 03 |       | 13 |       |  |  |
| н  | NUL   | н  | NUL   |  |  |
| 04 |       | 14 |       |  |  |
| н  | NUL   | н  | NUL   |  |  |
| 05 | NUL   | 15 | NUL   |  |  |
| н  | NUL   | н  | NUL   |  |  |
| 06 | NUL   | 16 | NU U  |  |  |
| н  | NOL   | н  | NUL   |  |  |
| 07 | NUL   | 17 | NUL   |  |  |
| н  | NOL   | н  | NUL   |  |  |
| 80 | BS    | 18 | NUL   |  |  |
| н  | 83    | н  | NOL   |  |  |
| 09 | нт    | 19 | NUL   |  |  |
| н  |       | н  | NOL   |  |  |
| AC | LE    | 1A | NUL   |  |  |
| н  |       | н  |       |  |  |
| ов | NUL   | 1B | ESC   |  |  |
| н  |       | н  | 200   |  |  |
| DC | NUL   | 1C | NUL   |  |  |
| н  |       | н  |       |  |  |
| DD | CR    | 1D | NUL   |  |  |
| н  |       | н  |       |  |  |
| 0E | NUL   | 1E | NUL   |  |  |
| н  |       | н  |       |  |  |
| OF | NUL   | 1F | NUL   |  |  |
| н  |       | н  |       |  |  |