# Apollo Test Set



# **User Manual**



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- Read this User Manual completely before using the Apollo Test Set.
- The Apollo Test Set is electronic test equipment and care should be taken when handling and storing. Dropping the unit onto a hard surface could damage it.
- The Apollo Test Set is designed for indoor use only and should not be subjected to harsh environments. It is not designed for use in hazardous areas those containing explosives or dust. Do not use the Test Set in places where temperatures and/or humidity are high or go through rapid changes.
- Do not use the Apollo Test Set if it is not operating correctly consult the troubleshooting section or seek technical advice.
- If the Apollo Test Set is used in a manner not specified by the Manufacturer, the protection provided by the equipment may be impaired and the warranty invalidated.

#### **Technical information**

Power source	Lithium-ion battery pack or 12 V Power Supply Unit
Battery charging time	Approx 3 hours
Operating temperature	0 °C to 40 °C
Humidity - no condensation	or icing 10 to 95 % RH
Dimensions	215 mm x 165 mm x 50 mm
Weight	935 g

#### Where do I find things?





#### What is the Apollo Test Set?

The Apollo Test Set is a portable test unit featuring a touch screen display capable of providing several functions in interrogating and controlling all devices connected to the unit, either individual devices or complete circuits of analogue addressable devices in the Apollo ranges (CoreProtocol<sup>®</sup>, Discovery and XP95).

The latest firmware update available for the Apollo Test Set can be downloaded by visiting the **Test Set Firmware Page** under **Training & Support** on our website. Or you can click here: <u>Firmware Update</u>

#### How do I switch the Test Set on?

To switch the Test Set on, press and hold the green power on button on the side of the unit. When the power LED lights up you can release the power on button.

#### What do I see when the Test Set is switched on?

When the Test Set is first switched on the title screen appears with a segmented circle revolving in the centre indicating that the software is being loaded. When the load is complete the Home Screen appears.



From the Home Screen you are able to access the six main menus:

Settings

This menu enables you to change some of the settings of the Test Set such as the Screen settings, Location and cable type. These are explained on page 8.

Loop View

The Loop View menu enables you to access a further six sub-menus. These are explained on page 13.

Programmer Mode

The programmer Mode menu enables you change settings of individual devices. These are explained on page 39.

Soft Addressing

The Soft Addressing menu enables you to change the address of a device. These are explained on page 46.

Loop Diagnostics

The Loop Diagnostics menu enables you to troubleshoot the system and check system wiring. This is explained on page 51.

Location

This enables you to enter the location. This is explained on page 58.

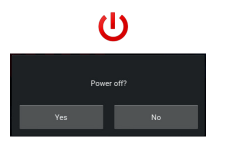
Stored Data

This menu enables you to view stored configurations, events and data logs. This is explained on page 59.





# How do I switch the test set off?

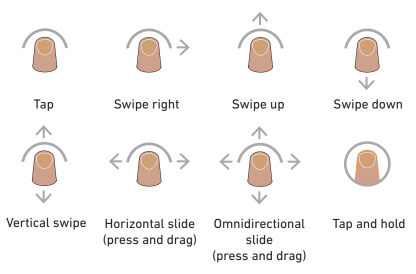


On the Home Screen, tap the 'Power Off' icon.

The 'Power-off' splash screen appears. Tap 'Yes' to power-off the unit.

#### How do I control the touchscreen?

The touchscreen is controlled using a finger and swiping in different directions to select items on the screen. In this User Manual the icons that follow are used to show how to move around the touchscreen.



#### What are Device range and Device type test set IDs?

Before using the Test Set it is important that you understand the abbreviations that are used on the various screens for different device ranges and types that are used on the test set. The table that follows defines these abbreviations. It may be long but it is necessary for you to be able to understand the information being given on the screen. Each screen is divided in sections, one section can present one loop device or pair of devices (loop device and Soteria AV Base).



Standalone Soteria AV Bases will have Device Type presented in menu *Addresses*. Also, Standalone Soteria AV Bases will have Analogue Value presented in the menu *Analogue Value and Drift*. In menus *Mode and Polling LED and Control and Status* standalone Soteria AV Bases will have basic presentation left blank.

The indication is available only in CoreProtocol mode at loop device (1-254) in all menus. Additional to symbol *J* green colour (in normal state) is used for address indication in menus *Addresses, Analogue Value, and Drift and Mode and Polling LED.* 

A Soteria AV Base is indicated by J, any associated detector attached to the AV base is signified by Device Type, eg HT.



# Apollo Test Set - User Manual

# PP2625 / 2021 / Issue 4

Device range ID	Range	Description					
Dis	Discovery	covers all Discovery devices including Discovery UL					
Sot	Soteria	all Soteria devices					
ХР	XP95	covers XP95, XPlorer, XP95 I.S. and XPander devices					
XPa	XP95A	used for XP95A devices with unique type codes					
S90	Series 90	covers all Series 90 devices					
U	User	covers all User type codes					
Device type test set ID		Description					
SUM	Shop Unit Monitor/U						
UD1	User Defined						
UD2	User Defined						
UD3	User Defined						
000		Sounders, Visual Indicators, VADs (Base and Open Area), Sounder Control Module					
		dicators and VADs (Base and Open Area)					
	Sounder Control Mo						
	Sounder Beacon Ba						
SND	Sounder Base						
5110	Voice Sounder Beac	on					
	Voice Sounder						
	Open-Area Sounder						
	Reserved						
	Sounder Visual Alarm Device						
VAD	Open-Area Sounder Visual Alarm Device Visual Alarm Device Base						
		Open-area Visual Alarm Base					
		Sounder Visual Indicating Device					
VID	Open-Area Sounder Visual Indicating Base Visual Indicating Device Base						
	Open-Area Visual In	•					
	Single Channel I/O Unit, Switch Monitor Unit, Three Channel I/O Unit and Three Channel I/O Unit (Analogue)						
	-	d XP95A Relay Output Module					
	Input Unit (1 I/P, Faceplate and DIN-rail)						
1/0	Output Unit (1 0/P, Faceplate and DIN-rail)						
1/0		P, Faceplate and DIN-rail)					
		P, 1 O/P, Faceplate and DIN-rail)					
		P, Faceplate and DIN-rail)					
	-	replate and DIN-rail)					
		P, Faceplate and DIN-rail)					
MMM		Module and Mini Monitor Module					
SMM	Switch Monitor Mod						
		Module and 120 V I/O Module					
ION	Ionisation detector						
CO	CO Gaseous Fire De						
	CO/Heat Multisenso						
СОН	CO/Heat Multisenso						
	UL CO Base (Apollo						
ZMU		r and Zone Monitor Unit					
	Zone Monitor Unit a	nd XPander Interface					



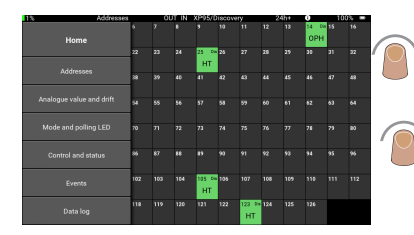


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Device type test set ID	Description				
	Mini Switch Monitor, Switch Monitor and Switch Monitor Plus				
SM	Switch Monitor Plus				
	Switch Monitor				
ASD	Aspirating Detectors				
	Optical detector (without isolator) and End-to-End Beam detector (EUR)				
OP	Optical detector (without isolator)				
	Optical detector (with isolator)				
BD	Beam Detector (USA) and Reflective Beam detector				
ВЛ	Reflective Beam detector				
FD	FD Flame detector - all types				
	Multisensor (Opt/Heat, without isolator)				
OPH	Multisensor (Opt/Heat, with isolator)				
	Multisensor (Opt/Heat, with isolator) (Quad)				
	Heat detector (without isolator)				
HT	Heat detector (with isolator)				
	High temperature heat detector				
	Manual Call Point and Manual Call Point Monitor				
мср	Manual Call Point and Mini Switch Monitor with interrupt				
MCP	Soteria Manual Call Point without isolator				
	Soteria Manual Call Point with isolator				
MPS	Mini Priority Switch Monitor Module, Mini Monitor Module and Pull Station				
PSM	Priority Switch Monitor Module				



## How do I navigate through the various menu screens?



# By swiping right on the left of the screen the menu selection bar appears.

Tap the menu you want to move to and the main screen changes. Tap Home to return to the Home Screen. The menu selection bar moves out of view after you have made your selection.

#### How do I use the Settings?



To access the Settings, tap the Settings icon on the top bar. Settings are divided into five groups:

- Screen
- Locations
- Cable types
- Date and Time
- Language

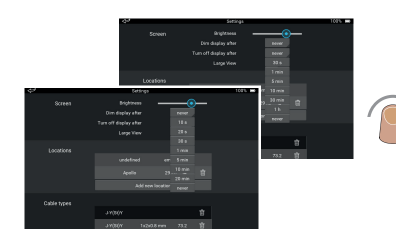
←

To adjust the screen brightness, press and hold the slider. Move it to the right to make the screen brighter, move it to the left to make the screen less bright.

It is also possible to adjust the length of time after which the screen brightness is automatically reduced and when the display is turned off.

Tap the box next to either 'Dim display after' or 'Turn off display after'. A drop down menu appears. Tap the time that you require. The drop down menu closes.

Tap 'Large View' to increase the screen font size.



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Screen settings

Brightness

### Screen settings

Screen

#### Locations

$\langle \mathcal{V} \rangle$		Settings			100% 📼
	Turn off display	after	never		
	Large	View	OFF		
Locations					
	N/0	) 34	kB 💞		
		Add new location			
Cable types					
	J-Y(St)Y			Ŵ	
	J-Y(St)Y	1x2x0.8 mm	73.2	Ŵ	
	J-Y(St)Y	1x2x1.0 mm	43.8	Ŵ	
	J-Y(St)Y	2x2x0.8 mm	73.2	Ŵ	
	J-Y(St)Y	2x2x1.0 mm	43.8	俞	

The Locations section of the Settings screen enables you to:

- Add a new location
- Remove a location from the list
- Clear all data at the selected location

Alongside the location name you will find how much memory the data is taking up and two other icons; one that looks like a brush and one that looks like a dustbin.

Default location name is N/D (not defined).

	Enter name of the	e new location	
Loc			
	Create	Cancel	6
<u>` 1 2 3</u>	3 4 5 6 7	890-=	
≝a q w	erty	u i o p [	J \
t a s	d f g h	j k l : '	4
î z	x c v b	n m , . /	Û

To add a new location, tap 'Add new location'. The on-screen keyboard appears. Use the keyboard to enter the name of the new location.

Tap 'OK' to return to the Settings screen.

Are	you sure you want to cle	ar all stored data from location A	vpollo?
	Yes	No	
		Are you sure you want to comp	eletely remove the location Apollo?
		Yes	No

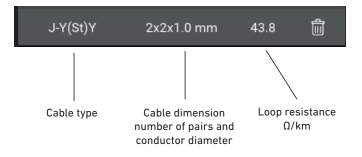
To clear stored data from a location, tap the brush icon. A splash screen appears asking you to confirm that you want to clear the data. Tap 'Yes' to clear the data.

To delete the location, tap the dustbin icon. A splash screen appears asking you to confirm that you want to delete the location. Tap 'Yes' to delete the location.



#### Cable types







Select cable type, enter the new dimension and resistance in  $\Omega/km$ 

The Cable types section of the Settings screen enables you to:

- Add a new cable type to the list •
- Add new dimensions to a cable type
- Remove a cable type from the list .
- Remove a dimension from the list

Each cable type gives additional information:

- Cable type
- Cable dimension
- Loop resistance

\*Loop Resistance is total resistance through two conductors at one end of the link. That is twice the resistance of one individual conductor of that length.



To add a new cable: Tap 'Add new cable type'. The on-screen keyboard appears. Enter the name for the new cable. Tap 'Create', the new cable is added to the list.

To add dimensions:

Tap to select the cable type. Tap 'Add new dimension'. The on-screen

keyboard appears. Enter the new dimension and loop resistance. For appropriate results loop resistance (ohm/

km) should be entered and not only conductor resistance.

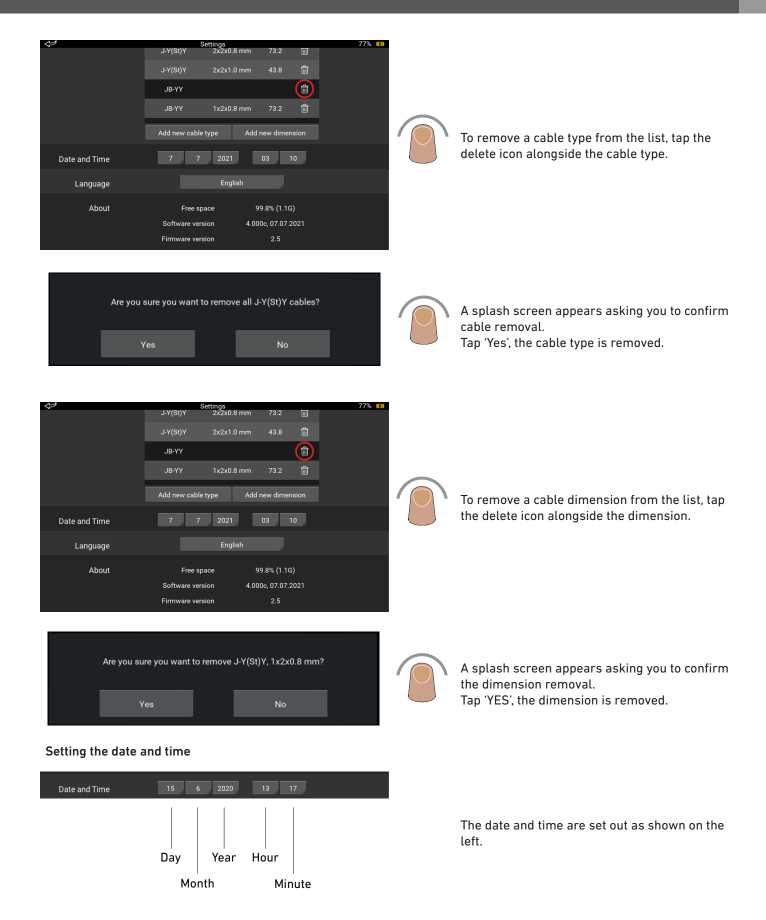
Tap 'Create' the new dimension is added.

\*It does not matter what is entered in the 'cable dimensions' box. This information is only for the user's reference.





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N.	Sett	2020			_	100% 📼	
	J-Y(St)Y	2021	mm	73.2	Î		
	J-Y(St)Y	2022	mm	43.8	Ŵ		
	J-Y(St)Y	2024	mm	73.2	Ŵ		
	J-Y(St)Y	2025	mm	43.8	Ŵ		
	JB-YY	2026 2027			Ŵ		
	JB-YY	2028	mm	73.2	Ŵ		
		2029			_		
	Add new cable typ	2030	Add ne	ew dimens	ion		
Date and Time	15 6	2031 2020	1	3 19			

#### To set the date and time:

Tap each section, a drop-down menu appears. Select the required option for each section.

#### Setting the language

	JB-Y`	Deutsch	Û	
	Add ne	English	iension	
	_	Español		
Date and Time	15	Nederlands	14	
		Slovenščina		
Language		English		

About

About Free space 99.8% (1.1G)
Software version 1.012, 12.11.2017
Firmware version 1.0

To set the language, tap the language box, a drop-down menu appears. Select the required language from the options.

The currently supported languages are English, German, Dutch, Spanish and Slovenian.

The About section of the Settings screen shows:

- Free disc space (percentage and actual)
- Version of software installed
- Version of firmware installed







## How do I use the Loop View menu?

When using the Loop View menu the device status is indicated using the colours that follow:

Corrupt data	Empty address	Dual address	Analogue value ≤ 8	8 < analogue value ≤ 44	45 ≤ analogue value ≤ 54	Analogue value ≥ 55	Drift Value	Not polled

The first three and the last colour are used in all menus, while the middle colours are used in menus - Addresses, Analogue Value and Drift, Mode and Polling LED and Control and Status. When the address section presents a pair of devices (loop device and Soteria AV Base), the status with higher priority is shown on the screen. For example, loop device in a normal state, Soteria AV Base in fault (background is blue - fault state (higher priority)).

\* small rectangle with a black number and coloured background (background colour depends on the value of drift in %) - used only in Analogue Value / Drift Sub-menu.

1%		Add	resses		OU	t in	XP95/D	iscover	24	h+	100% 📼				
1 Dis	2 Dis	3 Dis	4 Dis	5 Dis	6 Dis		8	9	10	11 Dis		13	14 Dis	15	16
HT	мср	орн	SND	ОРН	MCP					МСР			ОРН		
17	18	19	20 Dis SND		22	23	24	25 Dis HT	26	27	28	29	30	31	32
33 Dis OP	34	35	36	37 Dis OP	38	39	40	41 Dis OPH	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96
97	98	99	100	101	102	103	104	105 Dis HT	106	107	108	109	110	111	112
113	114	115	116	117	118	119	120	121	122	123 Dis HT	124	125	126		

On the Home Screen tap the Loop View tab.

The address scan screen appears. It shows all of the allocated addresses on the loop and their status.

By default the Test Set uses the XP95/ Discovery protocol. If it is a CoreProtocol loop that you are working on you need to change the protocol as follows.



At the top of the address scan screen swipe down. The top bar appears. It contains several icons, but the one we need is the protocol change icon. The active protocol is highlighted in orange.





Tap the protocol change icon. A warning screen appears. Tap 'Yes' - XP95/Discovery will change to grey and CoreProtocol will change to orange. The protocol change is now complete.



Devices are initializing

After 'Yes' the first informative message appears 'Devices are initializing'.

Scanning for legacy devices

The second informative message appears 'Scanning for legacy devices' and the XP95 / Discovery will change to grey.







Whilst we are talking about the top bar lets see what the other icons mean:













Direction enabled (yellow)/disabled (grey) - tap to change the current status

Voltage 28 V/35 V - tap the icon to switch voltages (CoreProtocol only) - see below

Sounder synchronisation - tap to synchronise sounders

Tap to save Loop configuration (only available in Mode and Polling LED).

Loop health - calculation based on received data (address confirmation, a parity bit and checksum)

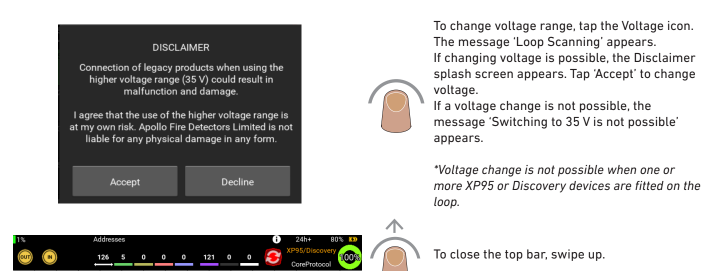
Loop noise - this is a calculation based on current pulse amplitude

Noise level (%) Meaning

- 0 Theoretical minimum
- 4 Clean installation36 Good installation in an industrial environment
- 80 Bad installation (segregation, multiple address loops on the same cable, bad junction points) or long installation in a very severe industrial environment
- 100 Very bad installation (earth fault, bad junction points, crosstalk)

Acceptable value is a value below 80%

Absolute polling range - the total number of devices with the same status. Colours are defined on page 8.



1 110 0



With the basics of the Loop View menu covered, let's do a few tasks:

#### Selecting a polling range



To select a range of addresses to be polled, press and hold at the starting address, then slide your finger to the finishing address. The selected polling range is highlighted on the screen.

#### Polling Soteria AV bases

(\*) This option is available only in CoreProtocol mode.

Two different options are used for polling Soteria AV Bases:

1) When the CoreProtocol window opens, two tabs appear at the top of the addresses net. The first one presents loop devices, and for the second the AV Bases (available only in menu Control and Status).

1%			Contro	ol and s	tatus		OUT IN	Co	oreProto	col	28 V	0	24h+	84	% 😐		
	Loop devices								AV bases								
1 SND	2 VAD	3 VID	4 VAD	5J VID	6 OP	7 ОРН	8 ОРН	9 нт	10 HT	11 OP	12 OP	<u>13</u> 1/0	14 1/0	<u>15</u> ∫ i/o	16 1/0		
															0000		
0000	0000	0000	0000	0000											0000		
17 SM	18 SM	19 MCP	20 OP	215	<u>22</u> ]	<u>23</u> ]	<u>24</u> ]	<u>25</u> ∫ ор	<u>26</u> ∫ ор	<u>27</u> ∫ ор	<u>28</u> ∫ ор	<u>29</u> ∫ ор	30 MCP	<u>31 Ј</u> мср	32 MCP		
					0000	0000	0000								0000		
		0000						0000	0000	0000	0000	0000	0 0 0	0000	0000		
		35 MCP						41	42	43	44	45	46	47	48		
		0000															
		0000	0000	0000	0000	0000											
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		
65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80		
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96		
97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112		

*Loop devices* – when this tab is selected the addresses between 1 and 254 are polling (polling range)

AV bases – when this tab is selected the Loop View displays only Soteria AV Bases installed on the loop.

#### Indication

The device is selected when the extended blue line, above the tab, is in use.

2) When the CoreProtocol window opens (in all other menus), Soteria AV bases is polled right after loop device polling. For example, when an indicator on the screen indicates a response from address 10, both devices (loop device and AV base are polled sequentially).

#### Switching between polling ranges

Tap on the tab needed to switch between either options. An informative message appears on the screen 'Getting screen ready ...'. When the message disappears, the selected polling range is used for polling.





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1%		Ado	dresses	OU	t in	CoreP	rotocol	28 V	24	4h+	0	Ø,
1 D												
SND												
<u>17</u>												
<u>33 J</u>				Cattin			o du					
				Gettir	ig sci	eenre	auy					
49 So												
VID												
65												
81												
97												

Operations Indication and Switching between polling ranges are used only in menu Control and Status.

#### Viewing the details of a single address

To see the details of a particular address:







On the address scan screen, tap the device that you want to see the detail of. The single address splash screen appears



The single address splash screen gives information on:

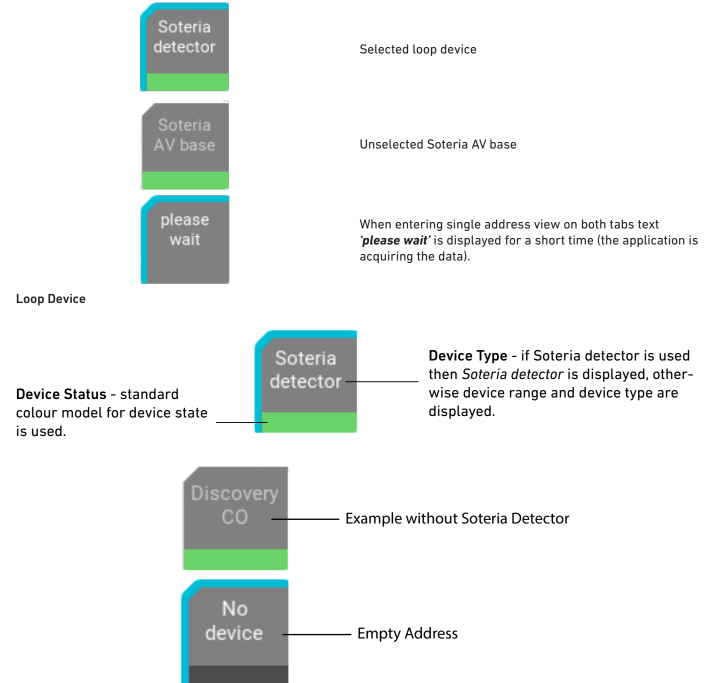
#### Single address tabs

Single address tabs display the status of loop device (upper tab) (1-254) and Soteria AV base (1025-1278) (\* only available in Core protocol mode).

The device can be selected with a tap on the tab.

#### Indication

The device is selected when the extended blue line is used.





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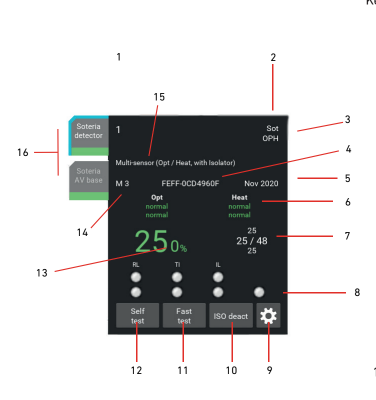
**V** UKAS

#### Soteria AV Base

<b>Device Status</b> - standard colour model for device state is used.	Soteria AV base	<b>Device Type</b> - if <i>Soteria AV base</i> is displayed, then device is available, if <i>No Device</i> is displayed then address is empty. If at the basic layer any other device is fitted then Soteria detector <i>No Pairing</i> is displayed.
	Soteria detector	In case of fault state, dual address or corrupt data - attention sign is shown.
	pairing disabled	—— Pairing Disabled
	No device	— No Device



#### The single address splash screen gives information on:



#### Key

6\*

- 1 **Device address**
- 2 Range ID - see page
- 3 Device type test set ID - see page
- 4\* Serial Number in HEX XXXX-XXXXXXXX (MSB to LSB)
- 5 Manufacture date - first three letters of month, year

Sensor status - first row, sensor type, second row live sensor status, third row last sensor status.

Blue - fault, Green - normal, Orange - active, Red alarm

- 7 Analogue value - max/min/average
- Input/Output status. Top row bit name see page 10, 8 Middle row - output bit status, Bottom row - input bits status. Red -On, Grey - Off
- 9\*\* **Configuration status**
- 10\*\* Isolator control
- Fast Test tab only enabled for devices that allow fast 11 test

Self Test - tab only enable for devices that allow self 12 test

- 13 Drift in %
- 14\*\*\* **Detection Mode**
- 15 Description of device type
- Device status tab top, loop device / down, Soteria AV 16\*\*\*\* base

\* Soteria devices only \*\* Soteria devices that allow this option only \*\*\* Discovery and Soteria devices only \*\*\*\*only in CoreProtocol Mode

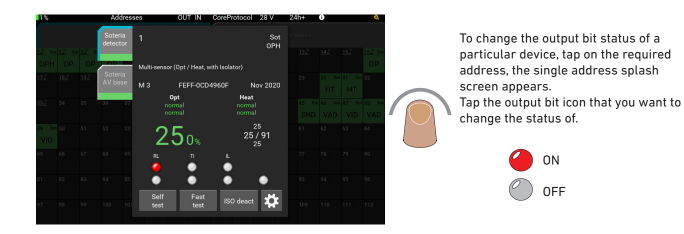
Abbreviation	Output bit name
AL	Alarm Load Simulation
BO	Beacon On
CO	Continuous Output
DL	Detector LED
EV	Evacuate
FS	Fault Simulation
GA	Group Addressing
IL	Internal LED
NU	Not Used
01	Opto-Isolated Output
OR	Output Relay
PO	Pulsed Output
RL	Remote LED
RO	Remote ON
RS	Reset
S0	Sounder ON
TI	Test Initiated

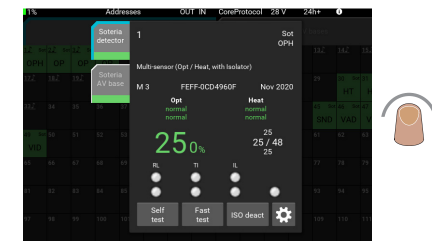




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#### Changing the output bit status





To close the single address splash screen, tap on the main screen to the left of it.

However, for details of self test, fast test, isolator control and configuration settings - read on.

#### Self test



Tap the Self Test button, the self test is activated immediately. The circle represents a countdown timer which is set at 20 seconds. If the analogue value increases to 55 before the timer expires, a 'Pass' splash screen appears, otherwise a 'Fail' splash screen appears.



If you want to stop the self test, or close the splash screen after the test, just tap on the main screen, to the left of it.



#### Fast Test

1%		ddress		CoreProtocol 28 V	24h+	0	00% 📼
			1 - Fast test				
			Fast te	st is active			
				OVE THE DEVICE			
			Opt	Heat			

Tap the Fast Test button, the fast test is activated immediately. If a fast test cannot be done - a message 'Fast test cannot be performed' appears and the splash screen returns to the single address view.

If the message shown on the left appears, the fast test is active and you should apply smoke or heat to the detector as appropriate.

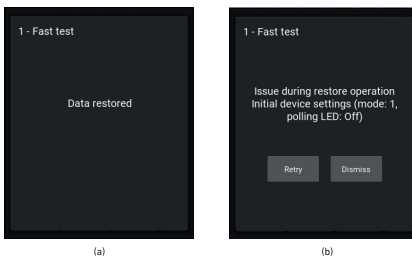
1%		ddresses	OUT IN	CorePro	otocol	28 V	24h+	0	00% 🗩
			F						
			· Fast test						
			Fast to	est is acti	ive				
			DO NOT REM			ICE			
			Opt PASS		Heat				

When the sensor in the detector has entered alarm, the green 'Pass' text will appear and the sensor name changes to green. The sensor name remains green until the analogue value returns to its initial value, the sensor name then changes to white.

To stop the test or close the Fast Test splash screen, tap on the main screen to the left of it. The data restore operation starts.

If the device successfully passes the data restore operation, the 'Data restored' splash screen (a) appears. If the data restore is not successful the 'Issue during restore operation' splash screen appears along with details of the initial device settings (mode, polling LED status). Tap either 'Retry' or 'Dismiss' as appropriate.

'Retry' will start the test again. 'Dismiss' closes the Fast Test splash screen.

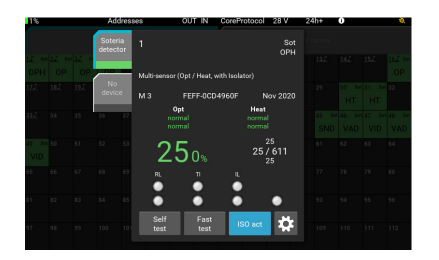






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#### Isolator control and status



If the device has an option to control the isolator (some Soteria devices), then this button is used as a toggle button to activate or deactivate the isolator.



Otherwise, it is used as an isolator status indicator (Discovery devices). In some cases, if the device does not have an isolator, this button is disabled.

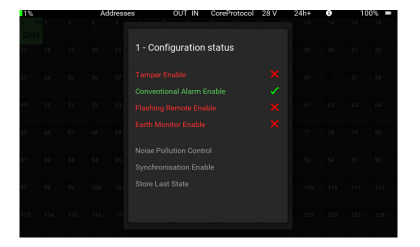
#### **Configuration status**





Tap the Configuration Status button to show the configuration status of any Soteria device on the loop.

The Configuration Status splash screen appears.



Configuration can be checked for Soteria devices and Discovery sounders.

White text and a tick shows the item is enabled.

Red text and a cross shows the item is disabled.

Tap anywhere outside of the splash screen to close it and return to the single address splash screen.

\*note: that the status cannot be changed, you can only check the status.



Configuration status features and their meaning:

Feature	Description
Tamper Enable	enabled ( $\checkmark$ ) / disabled (x) / not available (Tamper Enable)
Conventional Alarm Enable	enabled ( $\checkmark$ ) / disabled (x) / not available (Conventional Alarm Enable)
Flashing Remote Enable	enabled ( $\checkmark$ ) / disabled (x) / not available (Flashing Remote Enable)
Earth Monitor Enable	enabled (🗸 ) / disabled (x) / not available (Earth Monitor Enable)
Noise Pollution Control	enabled ( $\checkmark$ ) / disabled (x) / not available (Noise Pollution Control)
Synchronisation Enable	enabled ( $\checkmark$ ) / disabled (x) / not available (Synchronisation Enable)
Store Last State	enabled ( $\checkmark$ ) / disabled (x) / not available (Store Last State)

Configurations for Soteria devices are shaded blue, while, configurations for Discovery sounders are shaded yellow.

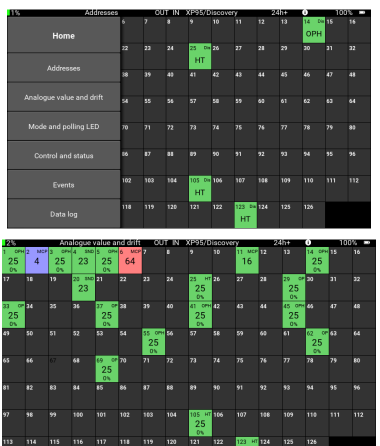






#### Analogue Value/Drift

This menu enables you to view the analogue value and drift in % of the devices on the loop.



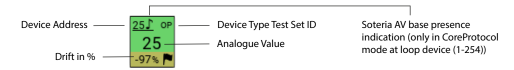
Swipe right from the left side of the screen. The menu selection bar appears.



Tap 'Analogue value/Drift'. The menu selection bar closes and the Analogue value and Drift screen appears.

The Analogue value and Drift values for each of the devices (XP/Discovery mode) or for one of the paired devices (Core-Protocol mode) is shown.

Each device shows the information that follows:



*Note:* In the case of Series 90, XP95 devices and certain Discovery and Soteria devices (MCP, I/O and SM) drift value is not shown. Standalone Soteria AV Bases will have an Analogue Value shown on screen.

Below is the Drift in % colour chart. This gives a quick indication on the level of drift.

Drift value	0	1	2	3	4	5	6	7	8	9	10	11	12-20	21	22	23	24	25	26	27	28	29	30	31
Drift Flag	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Drift in %	-100	-97	-95	-93	-85	-78	-67	-56	-44	-33	-22	-11	0	9	18	27	36	45	55	64	73	82	90	100



#### Mode and polling LED

This menu enables you to see the mode and LED status of the devices on the loop.



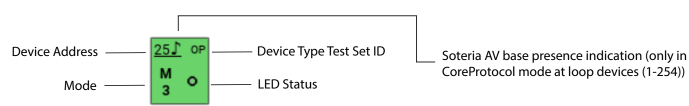
Swipe right from the left side of the screen. The menu selection bar appears.

Tap 'Mode and Polling LED'. The menu selection bar closes and the Mode and Polling screen appears.

The mode and LED status for each device is

c 43 c 104 106 107 110 111 c 114 115 116 117 118 119 120 121 122 125 126 13 124

Each device shows the information that follows:



*Note I:* In the case of Series 90 and XP devices the mode and LED status will be blank. *Note II:* In the case of a standalone Soteria AV Base, it will have Mode and LED status left blank.

The mode and status information shows:

М 2	Device mode (in this instance Mode 2)
0	LED status (if this section is empty the status is not available)
0	LED off

shown.

🔆 LED on

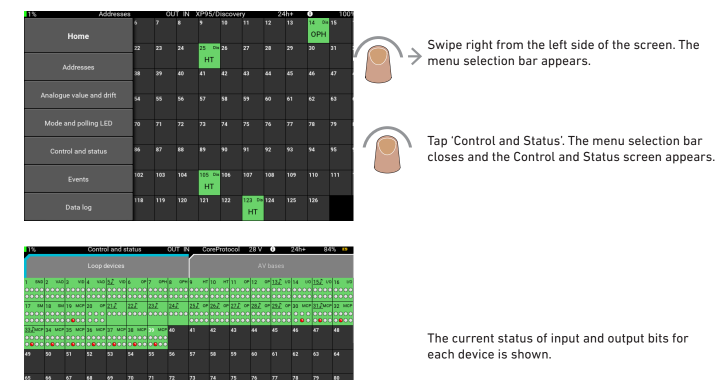




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#### **Control and Status**

This menu enables you to view the current status of input and output bits.



Each device shows the information that follows:



96

111 112

109 110

Note: In the case of an empty address only the status of output bits is shown.

The input/output bits status icons are:



If there is no status icon the information is not available

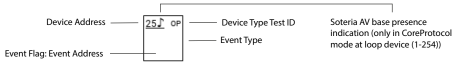


#### Events

In this sub-menu event flags and event types are displayed. When the **Events** sub-menu is selected, the application starts recording (flashing red LED (•) in the title bar) all events that occur. Different colours indicate the type of the event (alarm, fault, tamper) or device status (dual address, empty address, occupied address).

		•									•	-							
00	cup	ied a	addro	ess	E	mpty	/ add	dres	s	D	ual	addr	ess			mper* / AV Tamper*		Alarm*	Fault* / AV Fault
lot	<b>e:</b> * i	ndica	ates	the e	even	t on t	the a	levic	e at	the g	iven	ada	Iress						
1%	-	-	Ad	ddresse	5	OL 7	JT IN	XP95/[	Discove 10	ery 11	2 12	4h+ 13	14 D	10 15	00% 📼 16				
		Hom	ie										ОРН						
					22	23	24	25 Di HT	s 26	27	28	29	30	31	32	$\bigcirc$	<b>C</b>	uine ninkt formakker b	
		Addres	ises		38	39	40	41	42	43	44	45	46	47	48	∩	SV SC	vipe right from the le reen. The menu sele	ection bar appears
	Analog	jue valu	ie and o	drift	54	55	56	57	58	59	60	61	62	63	64				
	Mode	e and po	ollina Li	ED	70	71	72	73	74	75	76	77	78	79	80				
																$\bigcirc$			
	Con	ntrol and	d status	S	86	87	88	89	90	91	92	93	94	95	96			p 'Events'. The menu	
		Event	ts		102	103	104	105 DI HT	s 106	107	108	109	110	111	112	$\bigcirc$	CLO	oses and the Events	screen appears.
		Data l	log		118	119	120	121	122	123 DI HT	<sup>s</sup> 124	125	126						
%	-	_		vents				XP95/D				1h+	0		)0% 📼				
c	IP 2 0	P 3 0	P4 0	IP 5 OF	P 6 OF	7 OF Alarm	8 0	9 0F	9 10 10	11	12	13	14	15	16				
	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32				
	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48				
	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64				
5	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80			ne event status of ead nown.	ch device is
	00	07	08	09	,,,	/1	72	75	74	,,	70		76	,,	80		511	10 W11.	
	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96				
7	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112				
13	114	115	116	117	118	119	120	121	122	123	124	125	126						

Each device shows the information that follows:



Examples of the event types, event flag: event address are:

	Description	Text on screen
	Alarm, MCP alarm	Alarm
Event	Fault	Fault
	Tamper	Tamper
Event flag, event address	The device at the address 10 placed an alarm bit	A:10
Event flag: event address	The device at the address 1 placed an interrupt bit	l:1

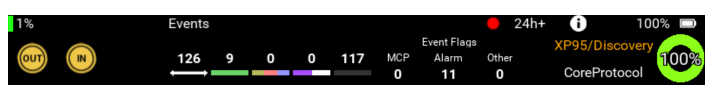




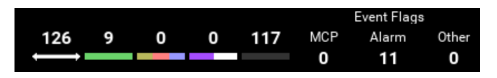
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#### Top Bar Menu

In this top bar - function for sounder synchronisation is not used. It also differs from other top bars in the presentation of loop review.



**Top Bar Loop Review** 



first number – absolute polling range,

**next four numbers** – the sum of all devices with the same status

**last three numbers** – the sum of all events occurred on the loop separated into three groups (MCP alarms, alarms and other events (tamper, fault))

#### Single Address States

To access Single address states, tap the desired address field. To close Single address states view, tap anywhere on the screen.

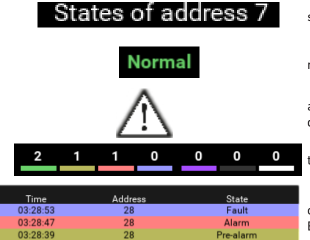
Single address state covers loop device states and Soteria AV base states (CoreProtocol mode) or only loop device states (XP/Discovery mode). The combination of address and symbol represents the Soteria AV base.

1%			E	vents		OU	TIN	KP95/D	iscover	у	24	h+	0	100	% 🖿
1	OP 2 0	P 3 OF	°4 OF	95 OF	6 OP	7 OP	8 OP	9 OP	10	11	12	13	14	15	16
17	18	19	20	21	22		24	25	26	27	28	29	30	31	32
33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96
97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112
113	114	115	116	117	118	119	120	121	122	123	124	125	126		



1%	States o	f address	28		OUT IN	C	orePro	otocol	28 V	0 🔸	24h+	919	% 😕
1 SND 2 VAD		2	1	1	1	0	0	0	MCP	Event Flags Alarm	Other		
	•••								0	1	0		
17 SM 18 SM		Time			Address			State		<u>29</u> ∫ ор			
		03:28:5	53		28			Fault					
		03:28:4	47		28			Alarm	1 I				
aa Imre on mre	DE MOR DE MOR	03:28:3	39		28			Pre-ala	rm	A STRACT			
	30 met 30 met	03:28:0	04		28♪			Norma	al				
		03:28:0	04		28			Norma	al				

#### The meaning of the inscriptions:



Normal

Normal

28♪

28

Scrolling among states at the same address:

selected address

real-time state of selected address

attention sign is shown when the current address state is fault, dual address or corrupt data

the sum of all event flags occurred at selected address

chronological list of state changes at loop devices and Soteria AV Base (CoreProtocol mode) or only at loop device (XP/Discovery mode)

Time	Address .	State
03:28:53	28	Fault
03:28:47	28 (	Alarm
03:28:39	28	Pre-alarm
03:28:04	285	Normal
03:28:04	28 💙	Normal

Scrolling among addresses:

Higher address:

03:28:04

03:28:04

Time	Address	State
03:28:53	28	Fault
03:28:47	28	Alarm 🚪 🌘
03:28:39	28	Pre-alarm
03:28:04	28♪	Normal
03:28:04	28	Normal

Lower address:

Time	Address	State
03:28:53	28	Fault
93.28:47	28	Alarm
3:23:39	28	Pre-alarm
3:28:04	28♪	Normal
03:28:04	28	Normal





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#### Loop Events List

To access Loop events list, tap the area where the event flags are shown. To close the current view, tap anywhere on the screen.

1%			E	vents							2	4h+	<b>i</b>		0% 🗖
OUT			+	126	9	0	0 1	17	иср Г' 0	$\bigcirc$	Other 0		P95/Dis		100%
1 OF	2 0	P 3 OF	P 4 0	P 5 (	OP 6 OF	7 or Alarm		0P9 C	P 10	11	12	13	14	15	16
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96
7	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112
									/ent			vent			
			ime 34:43	A	Address 216∫		lag arm		dress 10			ype arm		ι.	
		03:	34:42		208♪		arm		10		A	arm			
			34:41		208		arm		10			arm			
			34:40 34:40		200 199∫		arm arm		10 10			arm arm			
			34:38		1915		arm		10			arm			
			34:38		191	a	arm		10		A	arm			
			34:36		183		arm		10			arm			
			34:36 34:34		182♪ 174♪		arm arm		10 10			arm arm			
			34:22		1175		errupt		34			Aları	n		
			34:22		117		errupt		34			Alarr			
			34:22		1165		errupt		34			Alarr			
			34:22		116	inte	errupt		34		MCF	' Aları	n		
	im 08	e :31					the	time	stam	p of	the e	vent			
	dre I 26												red ( ia AV		
a	lar Iari	m					flag	type							
ad	iver Idre 7	55					add	ress	whe	re ev	ent o	ccur	red		
t	iver type larr	2					type	e of e	vent						
amet	ers:														
			F	lag		T	E	vent	Туре	e					

The meaning of the parameters:

Flag	Event Type
alarm	Alarm Fault
interrupt	MCP Alarm



#### **Saving Events**

To save recorded events:

1%				Eve	ents								4h+	0	10	0% 🗆
OUT				,1: ↓	26	9	0	0	117	MCP 0	Event Flags Alarm 11	Other 0		XP95/Dis CorePro		100%
1 OF	P 2 0	3	OP 4	OP 5	5 (	OP 6	OP 7 0 Alarn		0P 9	<sup>OP</sup> 10	11	12	13	14	15	16
17	18	19	20	1	21	22	23	24	25	26	27	28	29	30	31	32
33	34	35	36	)	37	38	39	40	41	42	43	44	45	46	47	48
49			52	•	53	54	55	56	57	58	59	60	61	62	63	64
65	66	67	68	(	59	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	8	35	86	87	88	89	90	91	92	93	94	95	96
97	98	99	100	) 1	101	102	103	104	105	106	107	108	109	110	111	112

Swipe right from the left edge

1% Events		OU	TIN	(P95/D	iscover	v	24	h+	0	100	% 🗩
Home	6 OP	7 OP Alarm			10	11	12	13	14	15	16
	22	23	24	25	26	27	28	29	30	31	32
	38	39	40	41	42	43	44	45	46	47	48
Analogue value and drift	54	55	56	57	58	59	60	61	62	63	64
Mode and polling LED	70		72	73	74	75	76	77	78	79	80
Control and status	86	87	88	89	90	91	92	93	94	95	96
Events	102	103	104	105	106	107	108	109	110		
Data log	118	119	120	121	122	123	124	125	126		



Tap one of the available options (sub-menus).

1%	Events	OUT IN XP95/Discovery		100% 📼
1 OP 2 OP 3	OP 4 OP 5 OP 6 OF			
17 18	Would you lik	te to save recorded events or d	iscard them?	
33 34 3				47 48
49 50 9	Save	Discard	Resume	
1	234	56789	0 - =	$\boxtimes$
<u>K</u> →	q w e r	tyui	• p [ ]	
t t	asd zxc	fghjk Vbnm	,	Û
			-	×

Enter the file name in the dialogue box.





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Confirm saving by tapping the 'Save' button.

The file is saved with extension *evn*. To discard recorded events, tap the *discard button*. To continue with recording, tap the *resume button*.

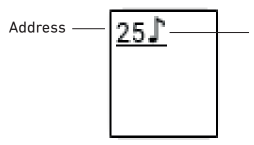
#### Data log

In this sub-menu, the results of the comparison between the current frame and the initial frame are displayed (for every single address). Different colours indicate changes on each address (mismatched data, event) or current device status (dual address, empty address, occupied address). When the data log sub-menu is selected, the application starts recording data logs for each address (flashing red LED (•) in the title bar).

Occupied address	Empty address	Dual address	Mismatched data	Event flag at this address

1% Addresses		OL	JT IN	XP95/0	Discove	ery	2	4h+	0	10	0% 📼		
Home	6	7	8	9	10	11	12	13	14 ₪ OPH		16		
Addresses	22	23	24	25 Die HT	26	27	28	29	30	31	32		Swipe right from the left side of the screen.
	38	39	40	41	42	43	44	45	46	47	48	</td <td></td>	
Analogue value and drift	54	55	56	57	58	59	60	61	62	63	64		
Mode and polling LED	70	71	72	73	74	75	76	77	78	79	80		
Control and status	86	87	88	89	90	91	92	93	94	95	96		Tap 'Data Log'. The menu selection bar closes
Events	102	103	104	105 Die HT	106	107	108	109	110	111	112		and the Data Log screen appears.
Data log	118	119	120	121	122	123 DI HT	s 124	125	126				





Soteria AV base presence indication (only in CoreProtocol mode at loop device (1-254))

The meaning of the displayed types:

Туре	Description
mismatched data	if data does not match in device type, address confirmation, O/P bit, I/P bits.
event flag at this address	if the event flag is placed during the polling of the device at this address.



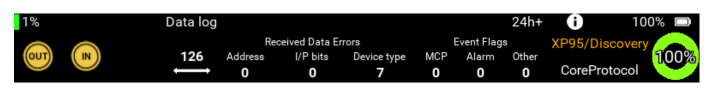


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#### Top Bar Menu

In this top bar function for sounder, synchronisation is not used. It also differs from other top bars in the presentation of the loop review.



Top bar loop review

	Rec	eived Data Ei	Event Flags				
126	Address	I/P bits	Device type	MCP	Alarm	Other	
Ì	0	0	7	0	0	0	

first number – absolute polling range,

all other numbers – sum of the all received data errors and event flags at all addresses in the selected polling range

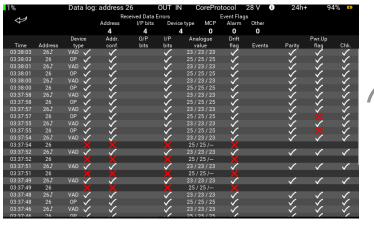
List of the single address data logs

To display single address data logs, tap the desired address field. To leave the single address data logs view, tap the *back arrow* icon.

1%			Da	ta log		OU	T IN 🔾	(P95/D	iscover	'y	24	h+	0	100	% 🖻
1	2	3	4	5	6	7	8		10	11	12	13	14	15	16
17		19	20	21	22	23	24		26	27	28	29	30	31	32
33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96
97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112
113	114	115	116	117	118	119	120	121	122	123	124	125	126		

At the top of the window is a counter of data errors and event flags for the address shown. In the rows, the result of comparison between the current frame and the initial frame is shown.



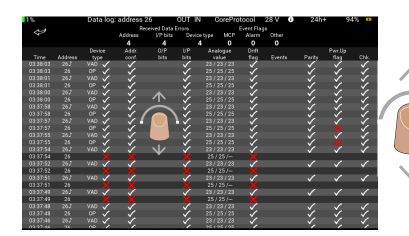


T d

Tap on the address that you want to see the data log. The data log splash screen appears,

Parameter	Description
Address	polled device. If symbol 🗸 is after the address Soteria AV Base is polling.
Device type	encoded (device type test set ID) and match (✓) /mismatched (X) if current device type does not match initial one, counter value will increase)
Address confirmation	match (🗸)/mismatched (X) - if current address confirmation does not match initial one, counter value will increase
0/P bits	current status - abbreviations for output bit names - if they are set
I/P bits	match (✓)/mismatched (X) - if current I/P bit status does not match initial one, counter value will increase
Analogue value	min/max/last
Drift flag	match (🗸)/mismatched (X)
Events flag	event flags and event address (e.g. I,1 - device at the address 1 placed interrupt bit) - if any event flag is set, counter value will increase
Parity	correct (✓)/incorrect (X)
Power-up flag	match (🗸 )/mismatched (X) - Soteria devices only, blank for all other devices
Checksum	correct (✓)/incorrect (X) - Soteria devices only, blank for all other devices

Scolling among logs at the same address



To scroll among logs, swipe up/down (vertical) on the screen.





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#### Scolling among addresses

1%	6		Data lo	g: address	26	OUT	IN I	CorePro	otocol	28 V 🛈	24h-	⊦ 9·	4% 🚥	
	~				ceived Data				Event Flag					
	7			Address	I/P bits	Dev	rice type	MCP	Alarm	Other				
				4	4		4	0	0	0				
			Device	Addr.	O/P	I/P		alogue	Drift			Pwr.Up		
	Time	Address	type	conf.	bits	bits		alue	flag	Events	Parity	flag	Chk.	
	3:38:03	26♪	VAD 🗸			$\checkmark$		23/23	_ <b>√</b> _		<ul> <li>V.</li> </ul>	<ul> <li></li> </ul>	$\checkmark$	
	3:38:03	26	OP 🗸	<ul> <li>V</li> </ul>		<ul> <li></li> </ul>		25/25	_ <		<ul> <li>V</li> </ul>	<ul> <li></li> </ul>	_ <	
	3:38:01	26♪	VAD 🗸			_ <b>√</b> _		23/23	_ <b>∕</b> _		,	_ <b>√</b>	<ul> <li></li> </ul>	
	3:38:01 3:38:00	26 26∫	OP 🗸			<ul> <li></li> </ul>		25/25	<ul> <li></li> </ul>		<ul> <li>V</li> </ul>	<ul> <li></li> </ul>	×,	
	3:38:00	265	OP VAD	· · · ·		~,		23/23	,		~ ,	_ <b>√</b>	~ <u>~</u>	
	3:38:00 3:37:58	26 26∫				~		25/25 23/23	<ul> <li></li> </ul>			×,		
	3:37:58	265	OP VAD	· · · ·		- 7		25/25	- V		×,	×,	~~	
	3:37:56	26 26∫	VAD VAD	- ×		Y/		23/23	×,		<ul> <li>V</li> </ul>	×,	×,	
	3:37:57	26	OP VAD			N/		25/25	- ¥		~~~	×	×	$\overline{}$
	3:37:55	265		<b>&gt;</b>		1		23/23	Č			-2-		
	3:37:55	26	OP V	· ·		1		25/25	Š		- V	v	×	
	3:37:54	265						23/23	×			- 2-		
	3:37:54	26	¥	Ý		~		/ 25 /	Ť		v	×	•	
	3:37:52	265	VAD 🗸			~		23/23	- 2					
	3:37:52	26	X	Ý		Ň		/ 25 /	Ý				_	
0	3:37:51	26∫	VAD 🗸			<b>_</b>	23 /	23/23			<u> </u>	$\checkmark$	$\checkmark$	
0	3:37:51	26					25	/ 25 /	X					
0	3:37:49	26J	VAD 🗸			$\sim$		23 / 23	~		~	$\checkmark$	$\checkmark$	
	3:37:49	26					25	/ 25 /—						
	3:37:48	26∫	VAD 🗸	$\sim$		$\checkmark$			$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	
	3:37:48		OP 🗸	$\checkmark$		$\checkmark$			$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	
	3:37:46	26∫	VAD 🗸	$\checkmark$		$\checkmark$			$\sim$		$\checkmark$	$\checkmark$	$\sim$	
01	2-27-46	26	OP . 🖊			/	25/	25/25			./	./		

$\langle \rangle$	To display data logs of another address,
	swipe left/right (horizontal) on the screen.

#### Saving Data Logs

To save recorded data logs:

1%			Da	ta log							24	h+ (	Ð	100	% 🗆
OUT		)		126	F Address <b>0</b>	I/P	Data Error bits I D	s Device typ <b>7</b>	oe MC O		rm Ot	ner	95/Dis		100%
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
37	$\bigcirc$	35	<sup>36</sup>	37	38	39	40	41	42	43	44	45	46	47	48
49		1	52	53	54	55	56	57	58	59	60	61	62	63	64
65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96
97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112

Data log OUT IN XP95/Disco alogue value and drift Control and status Data log

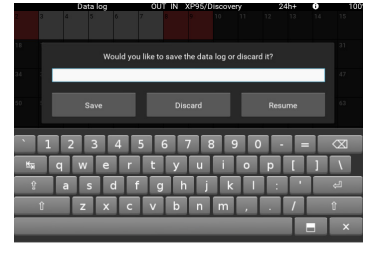
Swipe right from the left edge

Tap one of the available options (sub-menus).

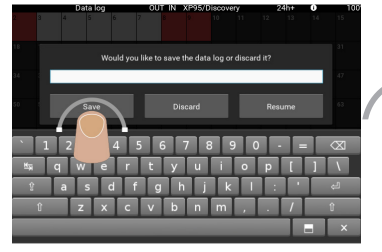


Apollo Test Set - User Manual

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Enter the file name in the opened dialogue box.



	D	ata log	Ol	JT IN	XP95/	Discov	ery	2	24h+	0	100
2	4										
18											
34			Sa	ving i	n prog	gress					
50											
66											
82											
98											
114											

Confirm saving by tapping the 'Save' button.

The file is saved with extension *log*. To discard recorded data logs, tap on the "Discard" button. To continue with recording, tap on the "Resume" button.





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### How do I use Programmer mode?

Programmer mode is used with the detector base provided. In this mode only CoreProtocol is used. The detector mounting base with an XPERT8 address card with a pre-defined address of 1.

The detector mounting base will accept all detector types - XP95, Discovery and Soteria. The detector base is connected to the test set unit using the supplied cables into the appropriate connections on the top of the unit.

The Test Set can also be used with manual call points, switch monitors, input/output devices and sounders.

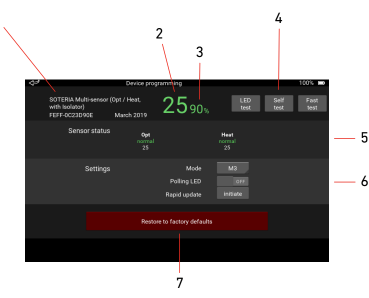


The Programmer mode splash screen shows this information:

1

Insert the required device into the detector base. Tap the 'Programmer mode' tab on the Home screen. The programmer mode splash screen appears.

**Note:** If no device is detected 'Device not fitted' appears on the splash screen.



- 1 Currently fitted device information
  - 1. Device type description
  - 2. Serial number in hex XXXX-XXXXXXXXX (MSB to LSB)\*
  - 3. Date of manufacture month name, year)\*\*
- 2 Live analogue value
- 3 Drift in % if device is enabled for this
- 4 Test buttons only enabled if device will allow these tests.
  - Grey button deactivated
  - Blue button activated
- 5 Sensor status\*
- 6 Settings \*\* available options depend on device type code
- 7 Restore to factory defaults button\*\*

*Note:* \* Soteria devices only, \*\* Soteria and Discovery devices only



#### Using the Programmer mode test buttons

#### Self test



Tap the Self Test button, the self test is activated immediately. The circle represents a countdown timer which is set at 20 seconds. If the analogue value increases to 55 before the timer expires, a 'Pass' splash screen appears, otherwise a 'Fail' splash screen appears.

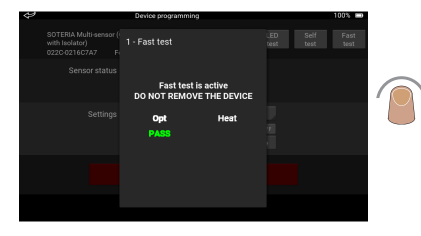


If you want to stop the self test, or close the splash screen after the test, just tap on the main screen, to the left of it.

#### Fast Test



Tap the Fast Test button, the fast test is activated immediately. If a fast test cannot be done - a message 'Fast test cannot be performed' appears and the splash screen returns to the single address view. If the message shown on the left appears, the fast test is active and you should apply smoke or heat to the detector as appropriate.



When the sensor in the detector has entered alarm, the green 'Pass' text will appear and the sensor name changes to green. The sensor name remains green until the analogue value returns to its initial value the sensor name then changes to white.

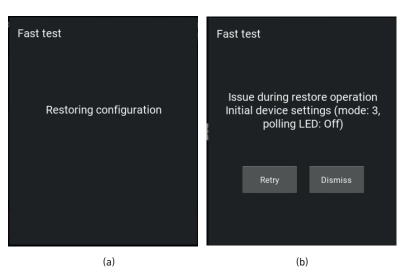
To stop the test or close the Fast Test splash screen, tap on the main screen to the left of it. The data restore operation starts.



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If the device successfully passes the data restore operation, the 'Data restored' splash screen (a) appears. If the data restore is not successful the 'Issue during restore operation' splash screen appears along with details of the initial device settings (mode, polling LED status).

Tap either 'Retry' or 'Dismiss' as appropriate.

'Retry' will start the test again. 'Dismiss' closes the Fast Test splash screen.

To start the LED test, tap the LED test button. The button colour

changes from grey to blue and the

LED test is active.

#### LED Test



#### Sensor status



The Sensor status section of the programmer mode splash screen is divided into three rows:

- The top row shows the sensor type
- The middle row shows the last sensor status the colour of the text indicates its current state:

Blue - Fault
Green - normal
Orange - active
<mark>Red</mark> - alarm

 The bottom row shows the raw sensor value - live temperature for a heat sensor, live optical sensor value or live CO sensor value.



#### Settings



The Settings section of the programmer mode splash screen enables you to adjust the settings of a Discovery or Soteria device. The available options depend upon the type of device that is fitted to the mounting base.

#### Mode

Settings	Mode	M3		
	Polling LED	M1		
	Rapid update	M2		
		MЗ		
	Restore to factory defaults	M4		
		M5		
				1

To change the device mode, tap the mode button. A drop-down list appears showing the available modes.

Tap the mode you require. The drop-down list closes and the selected mode is shown.

#### Polling LED



#### Rapid update

Rapid update	initiate	
Rapid update	in progress	



To change the polling status, tap the Polling LED button. The polling status is changed and the active status is highlighted blue.

|--|

To start rapid update of the device, tap the 'initiate' button. The words 'in progress' appear, the colour changes from grey to blue and 'darkens' this means that its state cannot be changed during the update period - 30 seconds. When the update is finished the button colour returns to grey.

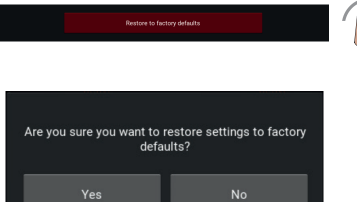




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### Restore to factory defaults

This button restores a Discovery or Soteria device to its factory defaults. Remember that if you use this option, all non-volatile memory including the soft address will be reset.



No



Tap the 'Restore to factory defaults' button. A warning splash screen appears.

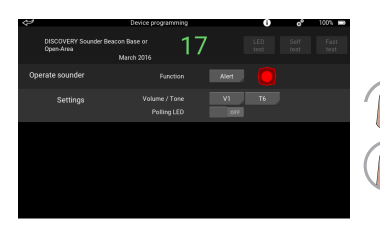
If you want to proceed with the reset, tap 'Yes'. The reset is started. The splash screen closes when it is complete.

If you don't want to reset the device, tap 'No'. The reset is not done and the splash screen closes.



#### Sounders

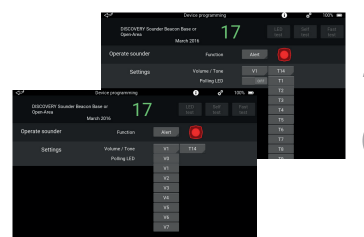
Additional fields become available if a sounder is connected to the Test Set in Programmer mode.



Two sounder functions are available, alert and evacuate.

Tap 'Alert', a drop-down appears that enables you to choose between the alert and evacuate functions.

Tap and hold the sounder icon. The sounder will operate until you remove your finger from the icon.



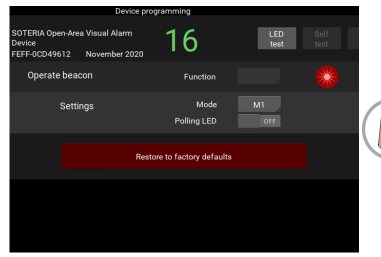
Tap the volume button, a drop-down appears. Tap to select the required volume level.

Tap the tone button, a drop-down appears. Tap to select the required tone.

To test the selected tone and volume, tap and hold the sounder icon. The sounder will operate until you remove your finger.

#### Beacons

Additional fields become available if a beacon is connected to the Test Set in Programmer mode.



Tap and hold the beacon icon. The beacon will operate until you remove your finger from the icon.





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#### **Operate relays**

The Operate Relays field is available if an Input/Output Module is fitted to the test set unit. The number of switches available are equal to the number of relays which depends upon the device type.

$\langle \!\!\!\!\!\!\!\!\rangle$			Device pro	grammir	ng				100% 🗅	
	SOTERIA Inte (2 I/P, 1 O/P; FEFF-0C2527	Faceplate of	ns I/O Unit or DIN Rail) March 1999	1	6					
	Opera	ite relays			ON					
		Settings		Po	Mode olling LED	M	0FF			
			Rest	ore to fac	ctory defaults					

To change the status of a relay, tap the 'Operate relays' button. When the relay is enabled the button colour changes from grey to blue.

The relay settings are change by tapping the button of the setting to be changed. Tap 'Mode' a drop-down appears. Tap to select the required mode.

Changing the soft address is detailed on page 23.



### Soft Addressing Menu

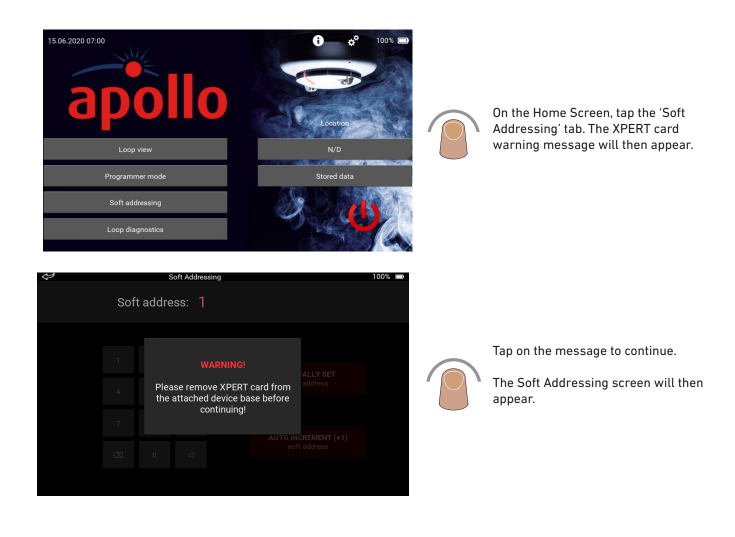
Soteria devices can be set via soft addressing using a programmer.

To set soft address, the XPERT card must be removed from the attached device base. If the device is plugged into a base fitted with an XPERT card, the value of soft address will be overwritten by the hard address.

The Soft addressing mode has a detector mounting base without an XPERT card (it is the mounting base which is used in Programmer mode but without an XPERT card).

Soteria devices which use a DIL switch must be set to *address 255* - this will enable the soft address functionality.

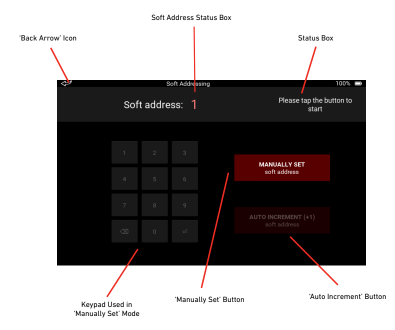
A single tap on the Soft addressing button opens the Soft addressing menu. In the beginning, an informative message appears which warns the user that the XPERT card must be removed from the device base before continuing. Tap on the message to continue.



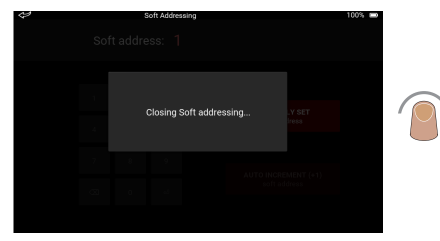




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### 'Back Arrow' Icon



A single tap on the 'Back Arrow' icon is needed to close the Soft addressing mode (pop-up message appears – 'Closing Soft addressing ...').

During device initialization and address set/lock process icon is disabled, otherwise is enabled.

### Soft Address Status Box

Two different colours are used to indicate soft address status in the current session.

Colour A	ddress St	atus (*curre	nt session)
----------	-----------	--------------	-------------

red unlocked

green locked

\*current session - current session is the interval of one set of soft address' (it can be terminated / finished when the user removes the deivce from the device base. Select button for new soft addressing or leave the menu)

#### **Status Box**

Status Box informs the user on the progress of soft addressing and guides them through the procedure.

#### Keypad

The keypad is used to enter a soft address (only in 'Manually Set' mode).

#### 'Manually Set Soft Address' Button

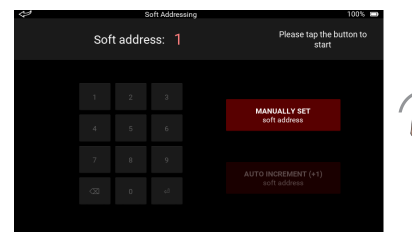
This option enables the user to manually set a soft address. The smart keypad is used - user can enter only valid values (1-254). In the first session, only this option is available (the auto increment is disabled).



#### 'Auto Increment (+1) Soft Address' Button

This option automatically increments the current soft address by 1 (example: current soft address = 4, user taps button, new soft address is set to = 5 (current soft address + 1)). The whole procedure runs automatically and a user does not need any additional interaction with the user interface.

#### Manually Set Soft Address



In the first session, only this option is enabled. The predefined soft address is set to 1. In the status box are instructions for the user. The manually set soft address button is not locked and should be pressed to being initialization.

Soft Addressing 100% Set soft address and tap Soft address: 1 FNTFR

Tapping on the button starts the device initialization process (it can take up to 5 s).

In the status box, the user can monitor the progress. If the initialization is successful, then the keypad becomes enabled and the user can enter the soft address (instructions are provided in a status box while the currently selected address is displayed in soft address box).

To complete the address, the user must tap the Enter button.

Soft address: 1 1       WARNING!       ALLY SET       address         4       Empty address!       address       address         7       AUTO INCREMENT (+1) soft address         🐼       0       eff       soft address	·	Soft Addressing	100%	
4 Empty address 7 AUTO INCREMENT (+1) soft address	Soft	address: 1		
4 Empty address 7 AUTO INCREMENT (+1) soft address				
soft address and a second soft address and soft			address	
soft address and a second soft address and s			AUTO INCREMENT (+1)	
			soft address	

Manually Set Soft Address - (Failed Initialization)



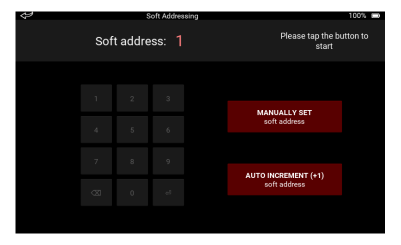
If something goes wrong during the device initialization, a pop-up message will appear on the screen (it lasts for 4 s - if the user does not tap the message before). A possible reason for the failure can be (text is displayed in message):

- Empty address, \_
- Dual address,
- Corrupted data or
- Invalid data.

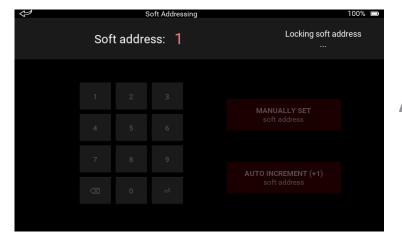




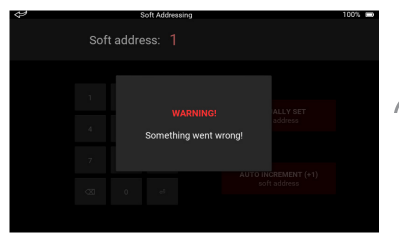
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Manually Set Soft Address - (Successful Initialization)



Manually Set Soft Address - (Failed Locking)





If something goes wrong during locking procedure, a pop-up message will appear on the screen (it lasts for 4 s if the user does not tap the message beforehand).



After, the user interface goes back to its initial state (both buttons enabled, keypad disabled).

When the user taps Enter, the keypad becomes disabled. The application starts the locking procedure. Status is displayed in the status box.

$\langle \!\!\!\!\!\!\!\!\!\!\rangle$		S	oft Addres	sing		100% 📼
	Sof	t addre	ess: 1		Please tap the bu start	itton to
					MANUALLY SET soft address	
					AUTO INCREMENT (+1) soft address	

### Manually Set Soft Address - (Successful Locking)

$\diamond$		s	oft Addres	ssing		100% 📼
	Sof	t addre	ess: 1		Soft address loci	ked
					MANUALLY SET soft address	
					AUTO INCREMENT (+1) soft address	

\$	S	oft Addres	sing		100% 🗆
Sof	t addre	ess: 1		Please tap the bu start	itton to
				MANUALLY SET soft address	
				AUTO INCREMENT (+1) soft address	

After, the user interface goes back to its initial state (both buttons enabled, keypad disabled).

If the locking procedure was carried out successfully, then the number in soft address box becomes green.

If the user removes the device, the user interface goes back to the initial state.





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### Auto Increment (+1) Soft Address

$\checkmark$		So	oft Addressing	100% 📼
	Sof	t addre	ss: 2	Device initializing [40 %]
				MANUALLY SET
				soft address
				AUTO INCREMENT (+1) soft address
Ų		So	oft Addressing	100% 📟
Ų	Sof	sa t addre		100% 📟 Locking soft address 
Ą	Sof			Locking soft address
<del>(</del>	Soft			Locking soft address 
4		t addre	ss: 2	Locking soft address 
<i>t</i>		t addres	ss: 2	Locking soft address  MANUALLY SET soft address
		2 5	ss: 2 3	Locking soft address 

If the user selects the auto increment button then all procedure is performed automatically without any interrupts for the user.

The procedure is the same as in the case of manual set. The only difference is that soft address is already defined and the user does not need to set it (keypad is disabled).

If something goes wrong during initialization or locking process the same messages appear as in case of manually set address.

### How do I use Loop diagnostics?

Loop diagnostics provide:

- Wire connection test
- Short circuit fault test
- Earth fault test

- Loop voltage and current measurement
  Loop cable impedance measurement
  - Automatic detection of earth fault location

These tests and measurements are divided into four groups:

- Short circuit fault/earth fault detection
- Loop supply from OUT voltage and current measurement
- Loop supply from IN voltage and current measurement
- Earth fault location search

The pages that follow give a brief overview of each of the loop diagnostics procedures. For full details, please refer to Appendices A to E on pages 43 to 47.

### Short circuit fault/earth fault detection

This is the core test of loop diagnostics. It shows the results of the wire connection test, short circuit fault test, earth fault test and loop cable impedance measurement.

It is a step-by-step process, which means only the first detected fault is shown; the Test Set then stops any further testing. Testing is not resumed until the appropriate on-screen button is selected.



Loop view

Soft addressing

15.06.2020 07:00

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To start the short circuit fault/earth fault detection test:



ø<sup>ø</sup>

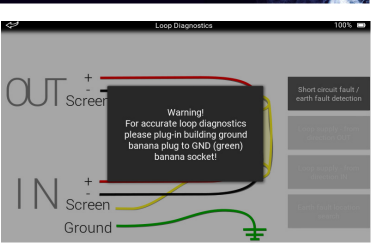
100% 💳

8

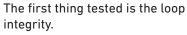
N/C

Stored data

On the Home Screen, tap the 'Loop diagnostics' tab. The loop diagnostics screen appears.

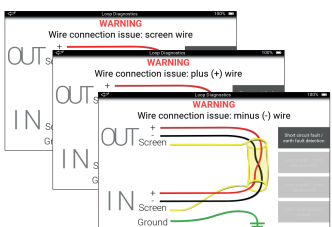


A warning splash screen appears requesting that the building ground banana plug should be plugged into the GND banana socket on the Test Set. After doing this, tap the screen and loop diagnostics will start.



If there is a broken wire or it is not plugged into a socket, a warning message 'Wire connection issue' appears below the top bar. In addition it will tell you which wire is carrying the fault. The message will continue as appropriate with on of these statements:

' screen wire' 'plus (+) wire' 'minus (-) wire' The fault should be investigated and corrected before continuing. The grey box on the right of the schematic shows what test is being done.

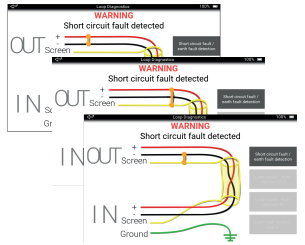


LPCB)

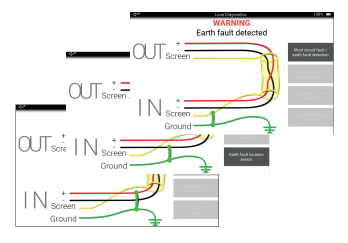


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#### Short circuit fault



Earth fault



#### Accuracy, resolution and range

If a short circuit fault is detected between;

'+ and -' '+ and screen' '- and screen'

A warning message 'Short circuit fault detected' appears below the top bar and a bold orange connection line is shown between the two affected wires.

The fault should be investigated and corrected before continuing.

If an earth fault is detected between:

'+ and GND'

'- and GND'

'Screen and GND'

A warning message 'Earth fault detected' appears below the top bar and a bold green connection is shown between the two affected wires.

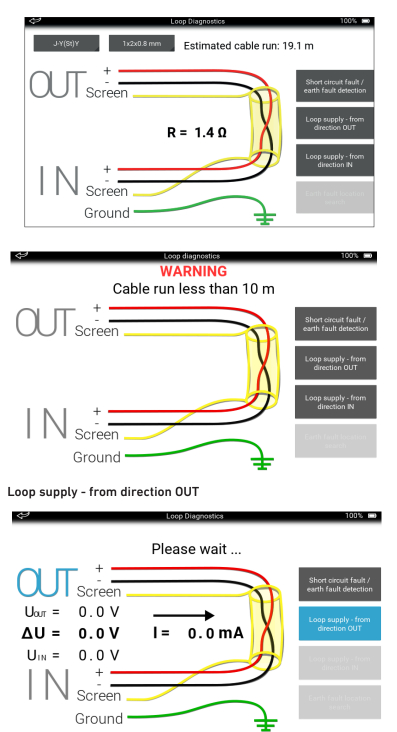
The fault should be investigated and corrected before proceeding.

	Accuracy	Resolution	Range
Loop Current	-/+ 500 μA	100 µA	(0 - 500) mA
Loop Voltage	-/+ 100 mV	100 mV	(0 - 40) V
Cable Impedance (*)	-/+ 10 m	1 m	(10 - 4178) m

(\*) indirect measurement (voltage drop)



#### Cable impedance and cable run



When a cable run is between 10 and 4178 metres, cable impedance and cable run values are shown on the screen.

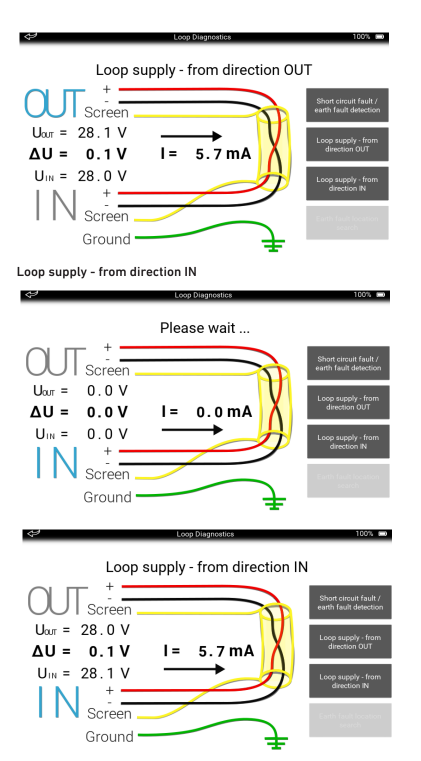
If cable is not available, warning appears '*Cable not available*'.

If the cable run is either less than 10 metres in length, or, more than 4178 metres a warning message appears below the top bar.





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Loop supply measurements are only possible if there are no faults on the loop. The loop is supplied with 28 V dc from OUT, coloured blue on-screen. The voltage is measured on the IN side, with the direction of current flow from OUT to IN. The screen also shows the difference between the OUT and IN voltages.

Loop supply measurements are only possible if there are no faults on the loop. The loop is supplied with 28 V dc from IN, coloured blue on-screen. The voltage is measured on the OUT side, with the direction of current flow from IN to OUT. The screen also shows the difference between the OUT and IN voltages

#### Earth fault location search

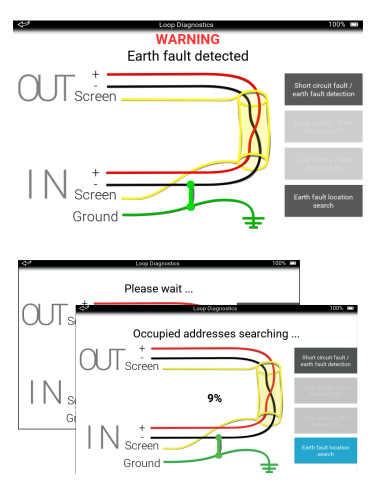
The earth fault location search for the automatic detection of the earth fault location on the negative loop conductor can only be done on a Soteria system with isolators. It can also only be done under certain conditions, that is, when all connections are good and there is no short circuit between the loop plus and minus wires.

The earth fault location search is made up of three steps:

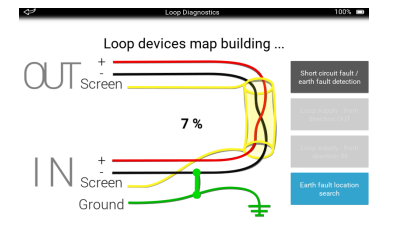
- 1. Occupied addresses search
- 2. Loop devices map building
- 3. Earth fault location search



#### Occupied address search



#### Loop devices map building



In the occupied address search, the device polls all 254 addresses. The progress is shown as a percentage on screen.

A list of occupied addresses is produced, but if there is an issue such as an empty loop, legacy device, nonisolated device or dual address, the search stops and a warning is shown.

Loop devices map building function uses the Soteria isolator function to break the loop and sort.

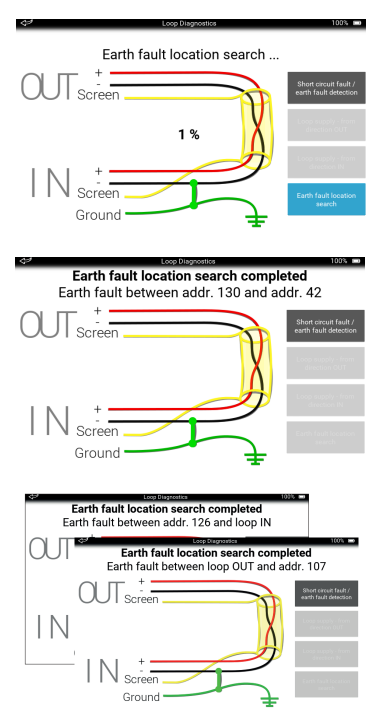
It then sorts the addresses into an 'as fitted' order. Progress is indicated as a percentage, but if there is an issue the process stops and a warning is shown.





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### Earth fault location search



In this process, the Soteria isolator control function and the earth fault test are used to detect and report where a fault is. Progress is shown as a percentage on screen.

If there is an earth fault detected in a single location. The result is shown as a location between two addresses.

If there is more than one earth fault detected, the result is shown as either between an address and the IN loop, or between an address and the OUT loop. To find the fault you should check the loop back from the address that is given.

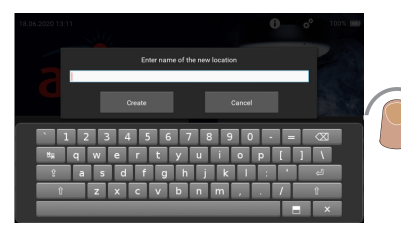


#### How do I enter a location?

The Location function enables you to enter a location where a test has been done.



To enter a location, on the home screen tap the 'Location' tab. This is the tab immediately below 'Location' on the home screen. A dropdown appears listing all the locations.



Either tap an existing location, or 'new location', an on-screen keyboard appears.

Type in the name of the new location and tap 'Create'. The on-screen keyboard closes and a tab with the new location appears in the dropdown.

When a location is added, the Stored Events, Data logs tab becomes available for that location.



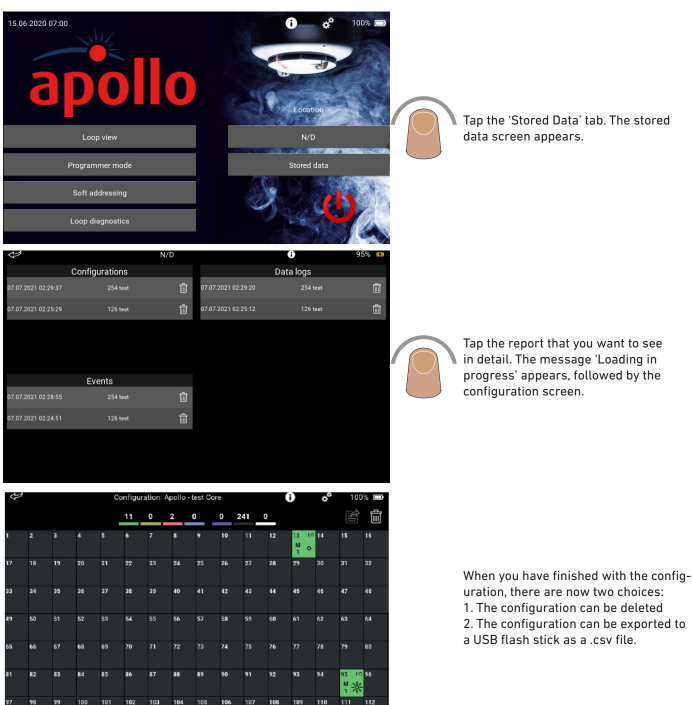
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### How do I use Stored Data?

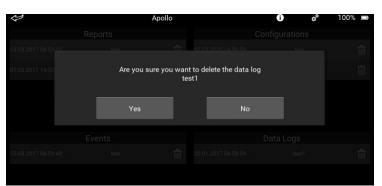
100

105

If a location is entered on the Test Set, Stored Configurations, Stored Events, and Data Logs tab become available.







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17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
19	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
55	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95 M	96
97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112

To delete the configuration:



Tap the dustbin icon. A splash screen appears asking you to confirm the deletion.

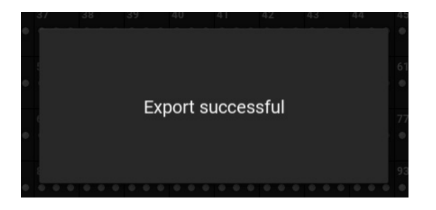
Tap 'Yes' to delete the configuration, tap 'No' to return to the configuration screen.

To export the configuration onto a USB device as a .csv file:

1. Insert a USB flash stick into the USB slot on the side of the Test Set. The export icon is highlighted.

2. Tap the highlighted icon. The onscreen keyboard appears.

3. Enter the file title and tap 'Export'



When the file has been exported a splash screen appears showing the export has been a success.

Tap the back arrow to return to the Home page.

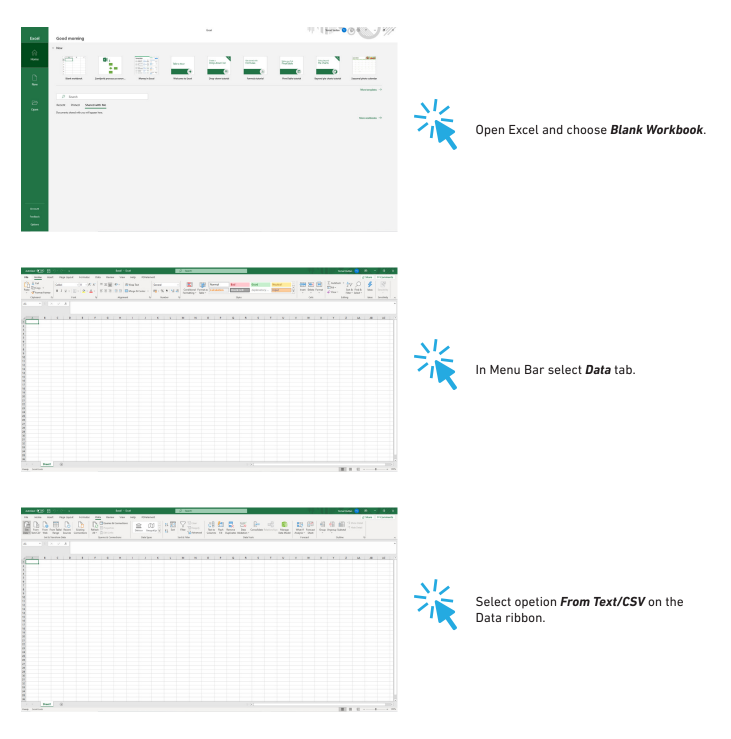




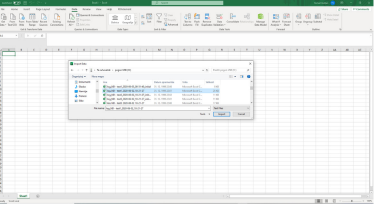
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### How do you open the exported file?

File format is CSV. As delimiter is used semicolon (;). File can be opened with Microsoft Office Excel or any other appropriate tool. To open file in Microsoft Office Excel follow the instructions below.

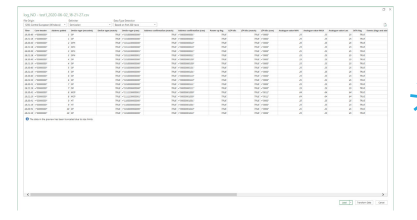








A new window opens. From the list, select file to import and then click the *Import* button.



A new window opens - proposal of how data should be separated and shown. Excel automatically detects which delimiter is used, based on the first 200 rows.

Click the *Load* button.

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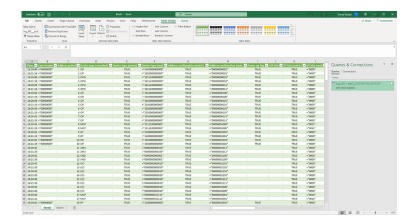
New sub-window appears. Two options are available where data could be imported.

Import in current Sheet -> select options *Existing worksheet* under question *Where do you want to put the data?* 

<u>Import in new sheet</u> -> select option **New worksheet** under question Where do you want to put the data?

Then click **OK**.

Data is loaded to the worksheet.







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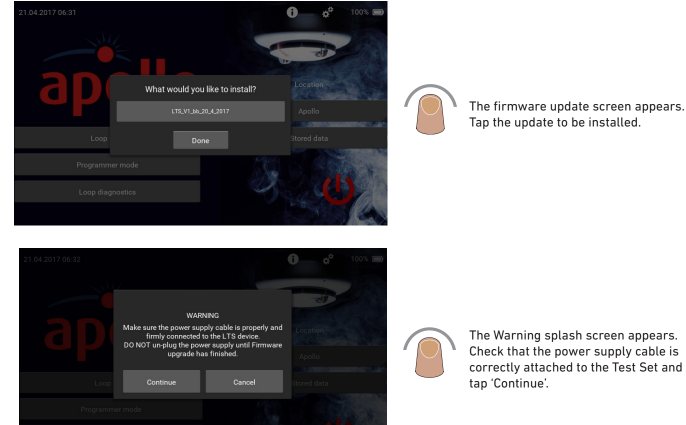
#### How do I update firmware?

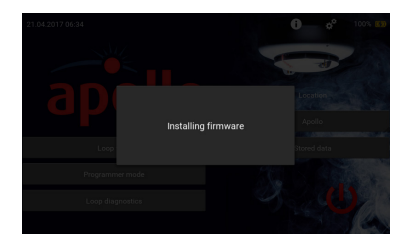
To make sure that the Test Set operates efficiently, it may be necessary to update the firmware that operates it. Firmware updates will be made available on www.apollo-fire.co.uk and will require loading onto a USB flash drive.

To install the firmware update:

- Connect the power supply cable to the Test Set and a suitable power supply. 1.
- 2. Plug the USB flash drive containing the firmware update into the USB socket of the Test Set.
- 3. Make a note of the firmware update version number.

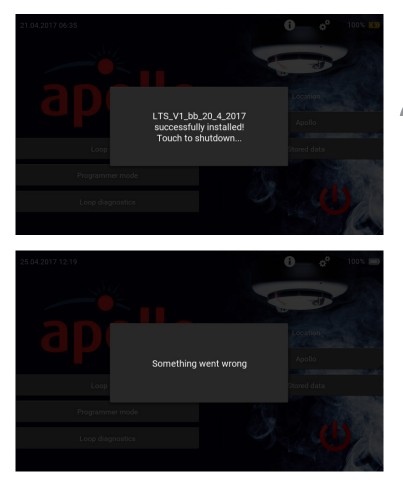
The full Firmware Update flowchart can be found on page 48.





The 'Installing firmware' screen appears. DO NOT do anything with the Test Set during the update process.





When the Firmware Update has finished uploading, the 'Successfully Installed' splash screen appears. Tap the splash screen. The Test Set powers off.

Restart the Test Set and check that the firmware has updated and the correct version has been installed. The version number can be checked by tapping the 'Settings' icon.

If something goes wrong during the update procedure, the message 'Something went wrong' appears.

If this happens it will be necessary to install the last stable version from the list of updates. Until the stable version is installed all menus and sub-menus (except firmware update) are disabled.

The last stable firmware update version can be found at www.apollo-fire.co.uk. This stable version should be down-loaded onto the USB flash stick and the firmware update procedure repeated using this stable version.





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### Troubleshooting

This section contains a list of potential problems and their solutions.

- Q. I have pressed and held the power-on button, but the Test Set has not powered on.
- A. If the power LED is illuminated, try a hard reset. If it still does not work, contact Apollo Technical Support.
- Q. When I connect the charger the orange LED does not light to show it is connected.
- A. a) If the charger is connected and the LED is green the Test Set is fully charged.
  b) If the LED is red or off check the charger is plugged into the mains supply and correctly connected to the Test Set. If the LED still does not light, replace the charger.
- Q. The warning message 'ERROR An internal error occurred! (001)'
- A. There has been an internal communication error. The Test Set should reset and the Home Screen appear. If this happens repeatedly, try a hard reset. If this does not solve the problem, please contact Apollo Technical Support.
- Q. When I open a Menu or sub-menu the Test Set does not poll or show results in Loop Diagnostics.
- A. Try a hard reset, if this does not work contact Apollo Technical Support.
- Q. Instead of information about a device, its type, range or description, I see either a question mark or NA. Why is the information not shown?
- A. A question mark or NA appears if the device type is not recognised, meaning it is not included in the list of devices. Please provide the device information to Apollo Technical Support.

#### How do I do a hard reset?

If your Test Set is running slow, freezing, not responding or responding incorrectly, you should do a hard reset.

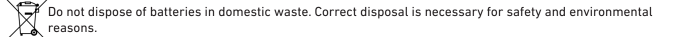
Press and hold the Power button for approximately eight seconds, until the power LED is lit. The device will then shut down. You will then need to restart it.

### How do I replace the battery pack?

A replacement lithium-ion battery pack, Part No. 29600-795 (Apollo Test Set Battery) is available from Apollo.

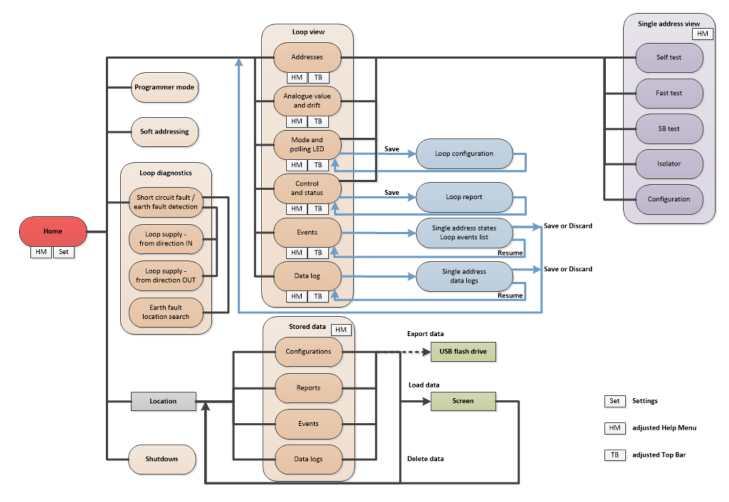
To replace the battery pack:

- 1. Power-off the Test Set.
- 2. Loosen the screw on the battery compartment cover.
- 3. Remove the battery compartment cover.
- 4. Carefully remove the battery from its compartment.
- 5. Unclip the battery connector and dispose of the battery.
- 6. Clip the new battery connector in place make sure the cable is the right way around.
- 7. Insert the new battery into the battery compartment.
- 8. Refit the battery compartment cover and secure in place using the screw.





Appendix A - Menu Tree



LTS menu tree

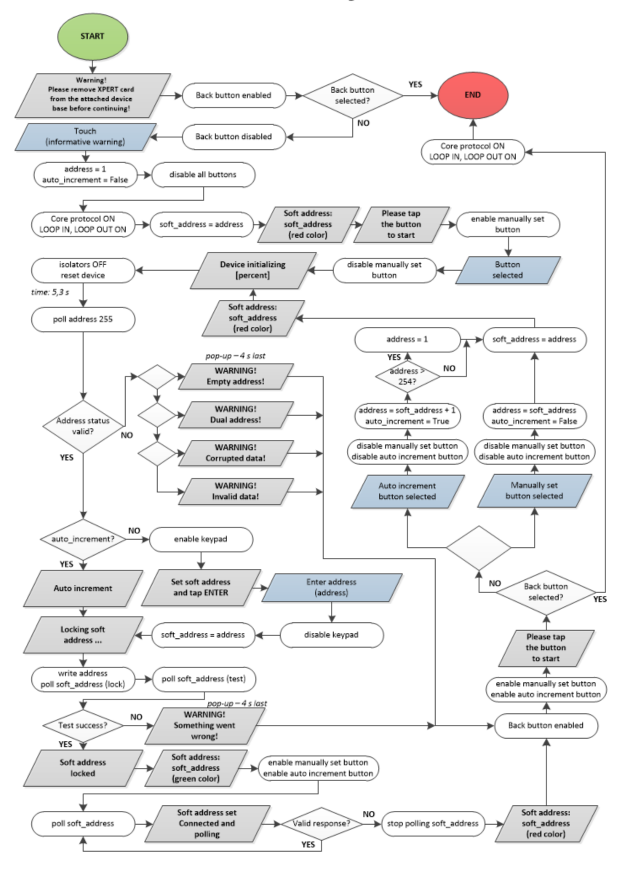




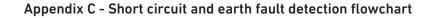
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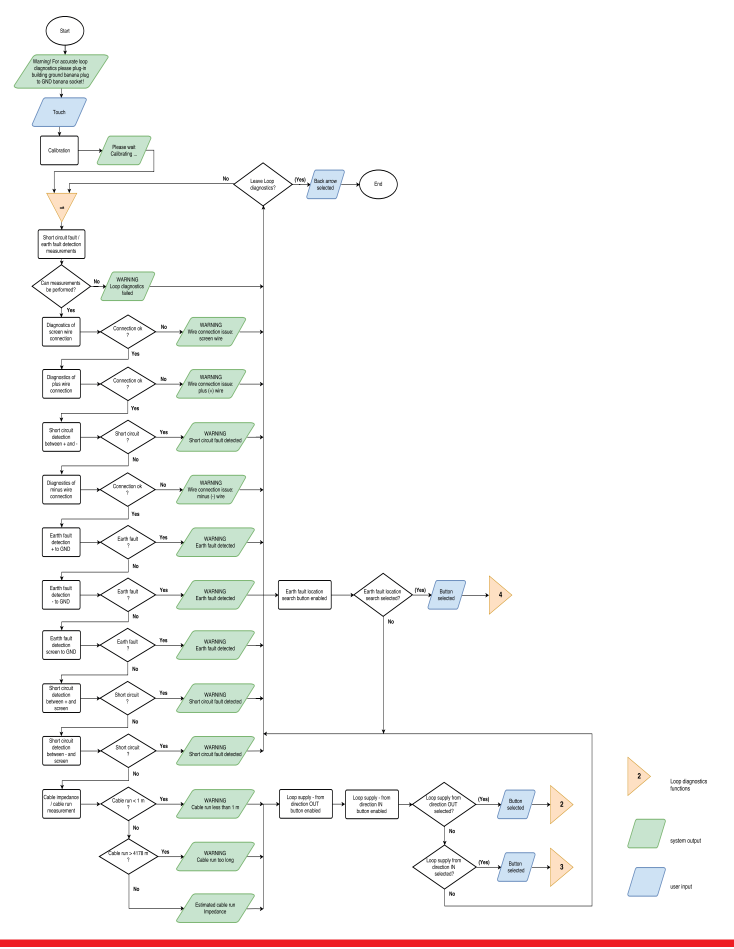
### Appendix B - Soft Addressing

Soft addressing





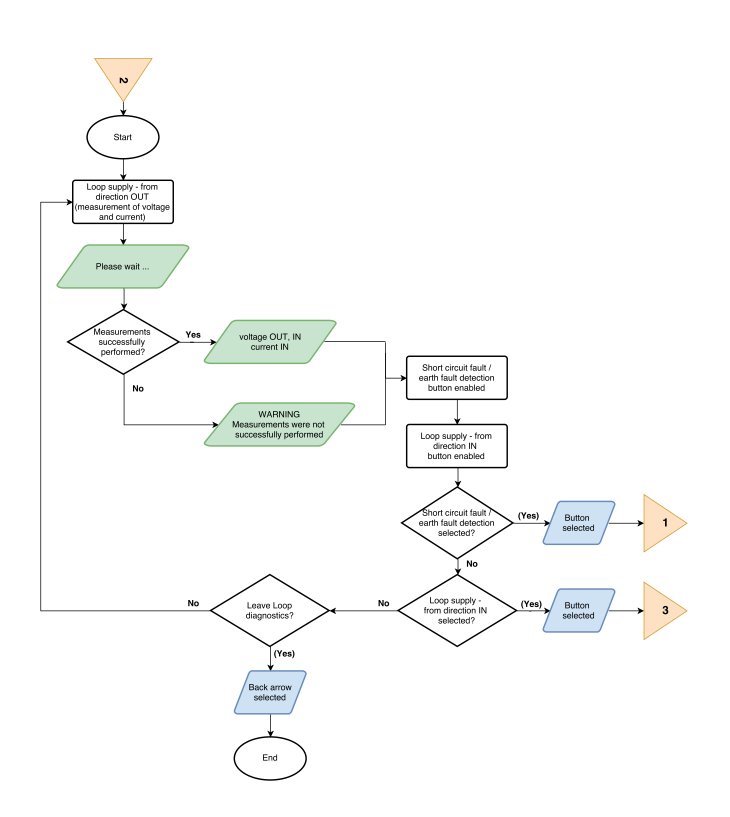






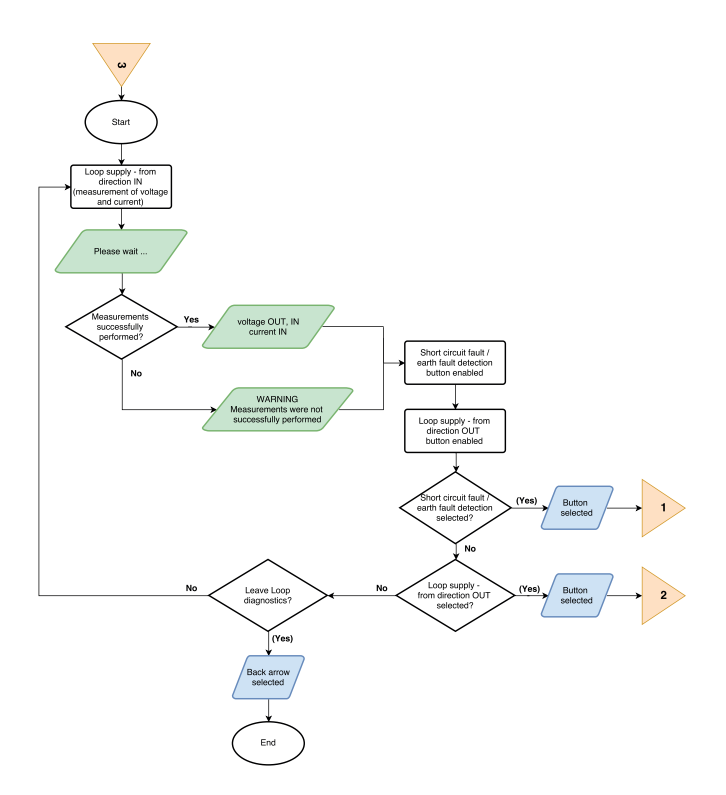
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Appendix D - Loop supply from direction OUT









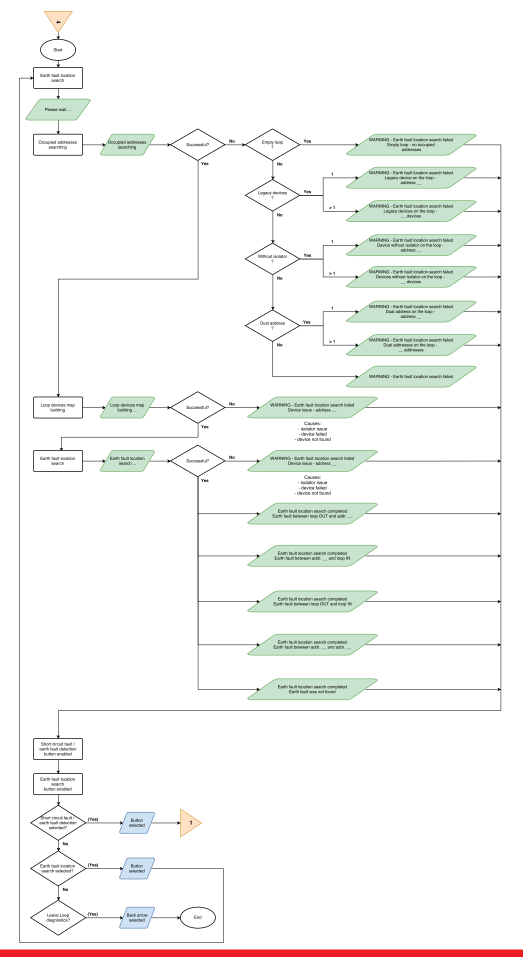


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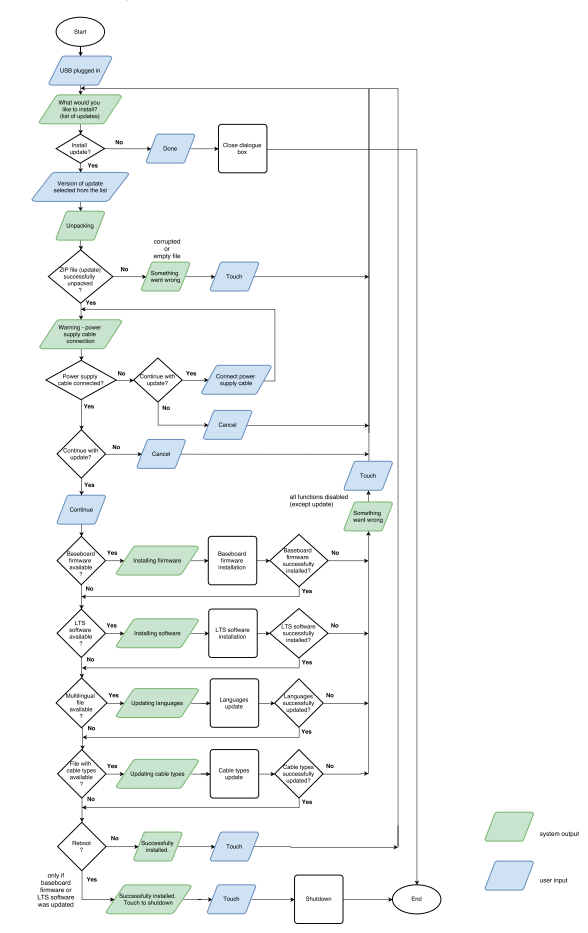
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#### Appendix F - Earth fault location search





Appendix G - Firmware update





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UKAS Passauct califiercentory Appendix H - Line Voltages

Can user change the line voltage?		Q	28 V	35 V	Voltage	Menu
×	without line voltage			5 V		Home screen
	without line voltage					
<	XP/Dis protocol line voltage CoreProtocol line voltage	DEFAULT				Loop view
<	full CoreProtocol line voltage					
×	CoreProtocol line voltage					Programmer mode
×	XP/Dis protocol line voltage         full CoreProtocol line voltage         CoreProtocol line voltage         CoreProtocol line voltage         max 28 V					Soft addressing
×	max 28 V					Loop diagnostics









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