

Safe Training Systems Ltd



Simulators

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User Manual Revised May 2023

User Manual STS Safe Series all Equipment 2023



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1.0 Customer Care

Safe Training Systems have had over 26 years of experience in the development, manufacture and maintenance of simulated instruments. Our aim is to manufacture instruments to a high standard using high quality materials and electronic components. All units produced are assembled to strict guidelines and are then passed through functional and visual checks before being signed off by quality control.

However accidents do happen and very occasionally faults may occur in instruments in the field, this manual describes basic maintenance which can be done by the operator.

Where a fault occurs – or an instrument is damaged in operation which cannot be rectified please return the unit –suitably packaged- to STS who will assess the instrument and provide a quote for repair if outside of warranty.

Instruments within warranty (12 months from date of delivery) will be repaired free of charge provided that the failure is not as a result of misuse or physical damage.

Any repairs should be sent to:

Instrument Repairs Safe Training Systems Ltd Unit 33 Space Business Centre Molly Millars Lane Wokingham Berkshire RG41 2PQ UK +44 (0) 1189 799591



2.0 Warning Notices

2.1 Control of Simulators

STS aims to make simulators that are indistinguishable from real instruments, so that the person being instructed experiences the best possible training. A consequence of this is that there is a possibility that the simulator could be mistaken for a real instrument, and then used for a real monitoring task, when, obviously, no readings would result.

To guard against this danger, simulators must be effectively managed so that they cannot be used for real monitoring, while at the same time their benefit as a precise simulator of a real instrument is not diminished.

- **2.1.1** This equipment is not suitable to be operated whilst on board an aircraft.
- **2.1.2** This equipment may not operate in the close proximity of high energy emissions, eg RADAR installations.
- **2.1.3** This equipment is not intended to be used in or close to Life Support appliances, devices or systems where malfunction of the STS product can reasonably be expected to result in a personal injury.
- **2.1.4** This equipment is not designed to be intrinsically safe and should not be used in potentially explosive atmospheres.

3.0 Safety Notices

These units use a low powered radiofrequency device running from batteries generating 3.3 Volts and as such should pose no risk to health.

Instruments should be kept clean and not exposed to excessive moisture, very high humidity or rain. The instruments are not IP rated and as such any failure occurring through water ingress is not covered under the warranty. Please note the following safety advice:

- a) Remove batteries before taking this unit on board an aircraft.
- b) Remove batteries before returning this unit for repair.
- c) Remove batteries before storage for any extended period(in excess of 4 weeks).

4.0 Operational Characteristics

4.1 Initial Setup of Network

The Safe-Series operates similar to a wifi network and as such has a Master Control Device. In order for the units to function correctly the Master instrument must be switched on first, then any other instruments or simulated radiation sources. Once initially set up the devices will remember the configuration set and use this until such time as the setup is changed.

Only the Survey-Safe, Safe-FH40, Safe-EPD or the Dosi-Safe can be configured to be a Master instrument, this is done in the instruments on screen menu options.



4.2 Inverse Square

The **Safe-Series** has been designed to provide as realistic as possible response to the Inverse Square Law. Radiofrequency is by its nature governed by the principle of 1/D2 so the simulators start from a position of strength. It is however impossible to recreate the full characteristics of gamma radiation and so there are other factors which will influence the instruments response. These include reflections, materials used in casings and materials in the local environment where the instrument is being used. These factors will all have some effect on the accuracy of the inverse square representation, the instruments software does compensate for some of this loss through reflections and the end result is very close to the expected relationship.

4.3 Attenuation

Attenuation by Materials

The wavelength selected for use in the **Safe-Series** was chosen because it provides the best simulation of ionising radiation attenuation. At this wavelength, most common building materials provide approximately the same attenuation for ionising radiation (Cs 137) as does the simulator, using its radiofrequency signal.

In particular, wood, glass, brick, concrete and plasterboard all have appropriate attenuation characteristics.

Metals of any thickness totally attenuate the radiation field although due to reflected signal it is possible for some of the signal to leak out of containers which are not fully sealed.

For training purposes it is suggested that sources are placed in plastic, wood or card containers if the source is to be concealed. That said the source can be successfully hidden in vehicles without any issues.

4.4 Field Pattern

The **Safe-MiniSource** has been specifically designed to generate as near an isotropic field as is possible. The use of advanced antennae design and sophisticated software enables a field to be generated in three different axis and thus forms a virtually complete sphere or radiated signal. Some factors may cause imperfections in the field pattern such as large metal objects which cause significant reflection of the signal, or other objects between the detector and the signal generator. These are however minor imperfections and should not greatly affect the received signal on the Survey Meter or Dosimeter.

4.5 Polar Response

The **Survey-Safe** and **Dosi-Safe** instruments have also been specifically designed to eliminate loss of signal seen when the instrument is pointed away from the source. The unique system of Antennae in the instrument allows for the instrument to face in any direction and still receive the signal generated by the **Safe-MiniSource**. As with real instruments there is some minor loss when the instrument is pointing 180 degrees away from the source but unlike other systems the signal is not lost altogether.



5.0 Survey-Safe Meter

5.1 Technical Data

STS Survey-Safe

| Survey-Safe | The STS Survey-Safe simulator is a simulated radiation survey meter designed to aid the tuition of workers in the nuclear industry in safe practices and in understanding the nature and mechanics of ionising radiation. The instrument operates using an STS radio frequency detection head which detects the presence of a simulated radiation field, generated by the Safe-MiniSource, with the resultant reading displayed on the LCD Display of the instrument. The Survey-Safe may be used in conjunction with the Dosi-Safe dosimeter simulator to provide a more in-depth training experience. | | | | | |
|------------------------------------|---|---------------|------------|------------------------------|---------------------------------|--|
| Dimensions (mm) | 180H | | 110 | 0W | 35D | |
| Weight (KG) | 0.25KG | | | | | |
| Construction | Moulded Plastic Case | | | | | |
| Controls | Single piece membrane keypad | | 4 f | unction keys | Gloved operable buttons | |
| Control Keys | On/Off | Menu | Bao scr | cklight on/off & menu oll | Audio on/off and menu scroll | |
| Display Type | Digital | | 65 | x 35mm LCD | Black & White | |
| Backlight | Yes | | On | /off from keypad | | |
| Battery | 2 x AA 1.5V cells | | No | t mains rechargeable | Battery life 20 hrs+ | |
| Detector | STS radio frequency Detector | | | | | |
| Audio Output | Yes – Selectable on/off | | Rat | te and Alarm | | |
| Alarm Thresholds | YES | | Set | t in menu | | |
| Alarm LED | Red Alarm LED | | | | | |
| Histogram | Rate over Time graph displays last | 10 readings t | rend | | | |
| Background | Level set in user menu | | | | | |
| Operating & Storage Temperature | Operating temp 0 to +30C | | | Storage temp 0C to +40C | | |
| Warm up time | 10 seconds from switch on to ready. | | | Network OK icon displayed | | |
| Available Sources | Safe-MiniSource Available in a range of activity levels | | | | activity levels | |
| Additional Information | The STS Survey-Safe is not designed to be intrinsically safe and therefore should not be used in hazardous environments. The units are not waterproof and contain delicate and sensitive electronics which may be caused to fail if exposed to moisture. Units should be stored in a clean and dry environment, batteries should be removed if storing for more than 4 weeks. Instrument response will be affected by environmental conditions such as the presence of large reflective surfaces, substantial metal structures and variable wall thicknesses. | | | | | |



Factory Default Settings

Background: 3: 150 nSv/hr Rate Alarm: 3: 1 mSv/hr

Available settings via Menu

Background: 1: 0 nSv/hr 2: 50 nSv/hr 3:150 nSv/hr 4: 500 nSv/hr

Rate Alarm:

- 1: 50 uSv/hr
- 2: 500 uSv/hr 3: 1 mSv/hr
- 4: 10 mSv/hr

5.2 Operational Controls







The Home Screen displays Rate with Auto scaling units, a 10 reading Historical Graph and information Icons







MENU AL ARM B ACKGND SOUND BCKL NETWORK BACK

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Enter the main menu

Select the desired item from the list by scrolling down 2 and pressing select J in this case the background Level.

The initial screen displays the current value selected at the top of the screen, in this case =10nSv/hr

To change the value scroll down \square to the desired value and press select

The top of the screen now displays the new value set, in this case =50nSv/hr, to exit back to the menu scroll down to BACK and press Select, this returns you to the main menu. To start taking readings exit the main menu in the same way to return to the home screen.

Here is a breakdown on each of the menu options:

- Background This determines the dose rate level when there is no source present. This is used to create an environment with a constant dose rate level.
- Alarm This Alarm determines the dose rate level to which any great increase in dose rate will trigger an audio alarm. This alarm will have a frequency of 1 tone every second.
- Sound This determines the initial audio state of the device upon turning on.

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- BCKL This determines the initial LCD backlight state of the device upon turning on.
- Network This determines the network type of this instrument. There are two states: • Master and Slave. The Master instrument will control the addition of any new instruments into the Radiation simulation network. There must always be one Master instrument switched on to control this network. The Slave units do not have this controlling function, but will join any radiation simulation networks upon turning on. (This radiation network technology is common to all SAFE-Series instruments.)





















The Network Status of the instrument is shown upon boot up as shown:



5.3 Maintenance

The **Survey-Safe** does not contain any user serviceable parts and as such no repair or adjustment should be attempted as this will both invalidate the warranty and lead to potential damage of the circuit.

The batteries are accessed through the panel on the rear of the instrument. The Survey-Safe uses 2 alkaline AA cells, professional or long life cells are recommended for best performance. Batteries should be removed when not in use for prolonged periods and partially discharged cells should never be mixed with new cells.









6.0 Radeye G10 Simulator

6.1 Technical Data

STS Safe-RadEye G-10



The STS Safe-RadEye G-10 simulator is a simulated radiation survey meter designed to aid the tuition of workers in the nuclear industry in safe practices and in understanding the nature and mechanics of ionising radiation. The instrument operates using an STS radio frequency system built into a real RadEye which detects the presence of a simulated radiation field, generated by the Safe-MiniSource, with the resultant reading displayed on the LCD Display of the instrument. The Safe-RadEye G-10 may be used in conjunction with the Dosi-Safe or Safe-EPD dosimeter simulators to provide an even more immersive training experience.

| Dimensions (mm) | 96H | | 61W | 31D | |
|---------------------------------------|--|--------------|---|-------------------------|--|
| Weight (KG) | 0.16KG | | | | |
| Construction | Moulded Plastic Case | | | | |
| Controls | Single piece membrane keypad | | 4 function keys | Gloved operable buttons | |
| Control Keys | On (scroll) | Menu(off) | info (scroll) | Audio (scroll) | |
| Display Type | Digital | | 32 x 20 LCD | Black & White | |
| Backlight | Yes | | On/off from keypad | | |
| Battery | 2 x AAA 1.5V Alkaline cells | | | Battery life 7 hrs+ | |
| Detector | STS radio frequency Detector | | | | |
| Measurement range | 0.5uSv to 100mSv display range on instrument | | | | |
| Functionality | All RadEye functions are retained in the simulator, this is a real RadEye with an additional STS circuit. | | | | |
| Background | Level set at production not user changeable | | | | |
| Operating & Storage Temperature | Operating temp 0 to +40C | | Storage temp 0C to +40C | | |
| Warm up time | 10 seconds from switch on to ready. | | | | |
| Available Sources | Safe-MiniSource, Safe-MiniSource Safe-Pocket Source | ce Variable, | Available in a range of activity levels | | |
| Additional Information | The STS Safe-RadEye G-10 is not designed to be intrinsically safe and therefore should not be used in hazardous environments. The units are not waterproof and contain delicate and sensitive electronics which may be caused to fail if exposed to moisture. Units should be stored in a clean and dry environment, batteries should be removed if storing for more than 4 weeks. Instrument response will be affected by environmental conditions such as the presence of large reflective surfaces, substantial metal structures and variable wall thicknesses. | | | | |



6.2 **Operational Controls**

The Safe-RadEye G10 operates exactly as a real G10 does, all of the menu functionality and displays are available and function as with the real instrument. The only difference to the real unit is that the RadEye is being fed a pulse generated by the STS electronics and not from a GM tube (which has been removed) as in the real instrument.

Please see the Thermo RadEye manual for operation instructions.

Starting an exercise

To ensure that good network connection is made the G10 instruments should be <u>turned on</u> <u>before</u> the source(s) are activated.

Background

The instrument has an inherent background of between 0 and 0.1μ Sv, this is set and cannot be changed by the operator.

6.3 Maintenance

The **Safe-RadEye G10** does not contain any user serviceable parts and as such no repair or adjustment should be attempted as this will both invalidate the warranty and lead to potential damage of the circuit.

The batteries are accessed through the access cover on the rear of the instrument. The Safe-RadEye uses 2 alkaline AAA cells, professional or long life cells are recommended for best performance. Batteries should be removed when not in use for prolonged periods and partially discharged cells should never be mixed with new cells.





7.0 FH40 GL10

7.1 Technical Data

STS Safe-FH40G

| | The STS Safe-FH40G simulator is a simulated radiation survey meter designed to aid the tuition of workers in the nuclear industry in safe practices and in understanding the nature and mechanics of ionising radiation. The instrument operates using an STS radio frequency detection head which detects the presence of a simulated radiation field, generated by the Safe-MiniSource, with the resultant reading displayed on the LCD Display of the instrument. The Safe-FH40G may be used in conjunction with the Dosi-Safe or Safe-EPD dosimeter simulators to provide a more in depth training experience. | | | | | |
|------------------------------------|--|---|--|---------------------------------|--|--|
| Dimensions (mm) | 180H | | 110W | 35D | | |
| Weight (KG) | 0.25KG | | | | | |
| Construction | Moulded Plastic Case | | | | | |
| Controls | 4 Button key pad | | 4 function keys | Gloved operable buttons | | |
| Control Keys | On/Off Me Press & Hold OFF Nu | | Backlight on/off & menu scroll | Audio on/off and menu scroll | | |
| Display Type | Digital | 1 | 65 x 35mm LCD | Black & White | | |
| Backlight | Yes | | On/off from keypad | | | |
| Battery | 2 x AA 1.5V cells | | THIS UNIT CANNOT BE MAINS RECHARGED | Battery life 7 hrs+ | | |
| Detector | STS radio frequency Detector | | | | | |
| Audio Output | Yes – Selectable on/off | | Rate and Alarm | | | |
| Alarm Thresholds | YES Set in menu | | | | | |
| Scale | Scale automatically displayed for each rang | e | | | | |
| Background | Level set in user menu | | | | | |
| Operating & Storage Temperature | Operating temp 0 to +30C | | Storage temp 0C to +40C | | | |
| Warm up time | 10 seconds from switch on to ready. Network OK icon display | | | | | |
| Available Sources | Safe-MiniSource, Safe-MiniSource Variable | | Available in a range of activity le | evels | | |
| Additional Information | The STS Safe-FH40G is not designed to be intrinsically safe and therefore should not be used in hazardous environments. The units are not waterproof and contain delicate and sensitive electronics which may be caused to fail if exposed to moisture. Units should be stored in a clean and dry environment, batteries should be removed if storing for more than 4 weeks. Instrument response will be affected by environmental conditions such as the presence of large reflective surfaces, substantial metal structures and variable wall thicknesses. | | | | | |



7.2 Operational Controls



The Home Screen displays Rate with Auto scaling units, a reading Graph and information Icons





Starting an exercise

To ensure that good network connection is made the FH40 instruments should be <u>turned on</u> <u>before</u> the source(s) are activated.

Setting up Alarm and Background levels

To enter the menu options, the device must be unlocked. The current lock status is shown in the bottom left corner of the home screen.



To unlock or lock the instrument, press both UP and DOWN simultaneously. The Lock Status icon will change to show the new Lock status.



Press the Menu Button once

¢.

, with the instrument unlocked, to Access the user menu.



I Use the Up and down arrows to scroll and the select button to choose.

By Selecting each menu item the following information is displayed, to move back to the menu scroll down to the BACK button and press

select



To Change the settings of a menu item use the following steps. First Enter the main menu









and pressing





=10nSv/hr

50nSv /hr

1uSv/hr

The initial screen displays the current value selected at the top of the screen, in this case =10nSv/hr

To change the value scroll down



Select the desired item from the list by scrolling down

in this case the background Level.

to the desired value and press select



select





The top of the screen now displays the new value set , in this case =50nSv/hr, to exit back to the menu scroll down to BACK and press Select, this returns you to the main menu. To start taking readings exit the main menu in the same way to return to the home screen.

Here is a breakdown on each of the menu options:

- Background This determines the dose rate level when there is no source present. This is used to create an environment with a constant dose rate level.
- Alarm This Alarm determines the dose rate level to which any great increase in dose rate will trigger an audio alarm. This alarm will have a frequency of 1 tone every second.
- Sound This determines the initial audio state of the device upon turning on.
- BCKL This determines the initial LCD backlight state of the device upon turning on.
- Network This determines the network type of this instrument. There are two states: Master and Slave. The Master instrument will control the addition of any new instruments into the Radiation simulation network. There must always be one Master instrument switched on to control this network. The Slave units do not have this controlling function, but will join any radiation simulation networks upon turning on.

(This radiation network technology is common to all SAFE-Series instruments.)

The Network Status of the instrument is shown upon boot up as shown:



BCKGND LVL: =50nSv/hr 10nSv/hr 500nSv/hr 1uSv/hr BACK

7.3 Maintenance

The **Safe-FH40** does not contain any user serviceable parts and as such no repair or adjustment should be attempted as this will both invalidate the warranty and lead to potential damage of the circuit.

The batteries are accessed through the cap on the base of the instrument. The Safe-FH40 uses 2 alkaline AA cells, professional or long life cells are recommended for best performance. Batteries should be removed when not in use for prolonged periods and partially discharged cells should never be mixed with new cells.





8.0 Safe -EPD 8.1 Technical Data STS Safe-Series Field Survey Instruments

STS Safe-EPD Dosimeter



The STS Safe-EPD simulator is a simulated generic Electronic Personal Dosimeter designed to aid the tuition of workers in the nuclear industry in safe practices and in understanding the accumulation of dose over time but without exposure to radiation. The instrument operates using an STS radio frequency detection head which detects the presence of a simulated radiation field with the resultant reading displayed on the LCD Display. The instrument will work simultaneously with the Survey-Safe to provide a complete training experience. Set-able alarm levels, background and chirp rates allow the user to create their own specific training environment.

| Dimensions (mm) | 75H | 66W | 32D | |
|------------------------------------|--|--------------------------|-------------------------|--|
| Weight (KG) | 0.15KG | | | |
| Construction | Moulded Plastic Case | | | |
| Controls | Surface mounted pushbuttons | Suitable for gloved use | | |
| Buttons | Side - On/Off | Front –Menu Scroll | Pin Hole – Setup access | |
| Display Type | Digital | 2 Line 16 character | | |
| Backlight | Yes | | | |
| Battery | 2 x AAA 1.5V cells | | Battery life 10 hrs+ | |
| Detector | STS radio frequency Detector | | | |
| Audio Output | Yes | Alarm and chirp rate | | |
| Alarm Thresholds | Yes (1 Rate & 2 Dose Alarm levels) | Set in Admin menu | | |
| LED | Red Led | Chirp and alarm response | | |
| Functionality | Dose display | Rate Display | | |
| Background | Level set in user menu | | | |
| Operating & Storage Temperature | Operating temp 0 to +30C | Storage temp 0C to +40C | | |
| Warm up time | 10 seconds | | | |
| Available Sources | Safe-MiniSource | | | |
| Additional Information | The STS Safe-EPD is not designed to be intrinsically safe and therefore should not be used in hazardous environments. The units are not waterproof and contain delicate and sensitive electronics which may be caused to fail if exposed to moisture. Units should be stored in a clean and dry environment, batteries should be removed if storing for more than 4 weeks. Instrument response will be affected by environmental conditions such as the presence of large reflective surfaces, substantial metal structures and variable wall thicknesses. | | | |



Factory Default Settings

Background: 3: 150 nSv/hr Rate Alarm: 2: 100 uSv/hr Chirp Dose: 3: 500 nSv Dose Threshold 1: 2: 500 uSv Dose Threshold 2: 2: 10 mSv

Available settings via Menu

Background: 1: 0 nSv/hr 2: 50 nSv/hr 3:150 nSv/hr 4: 500 nSv/hr

Rate Alarm:

- 1: 20 uSv/hr
- 2: 100 uSv/hr
- 3: 500 uSv/hr
- 4: 1 mSv/hr

Chirp Dose:

- 1: 0 nSv
- 2: 150 nSv
- 3: 500 nSv
- 4: 1 uSv

Dose Threshold 1:

- 1: 100 uSv
- 2: 500 uSv
- 3: 1 mSv
- 4: 5 mSv

Dose Threshold 2:

- 1: 5 mSv
- 2: 10 mSv
- 3: 20 mSv
- 4: 100 mSv



8.2 **Operational Controls**



To turn the unit on briefly press the on button. To turn the unit off press and hold the on button for 2 seconds.



Rate Display:





To view the user selectable menu items use the scroll key



ADMINISTRATOR accessible Menu:

To enter the Admin menu, press



until the screen shows Administrator Menu.



Use a paper clip to activate the Admin Menu through the access hole



In the Administration Menu there will be various setting available for selection:







For all the menu items it is possible to select a value from four preset levels. To do this first

scroll

to the desired menu option and then enter the option by pressing the

paper clip . you can then scroll through the various available levels using the To set the desired level press the paper clip.

To exit the options menu, press paper clip at the Exit Menu screen (if you leave the dosimeter for a period of time(15s) it will revert back to the user menu default).

In this case it is the Rate Alarm level, currently the level is set at 1uSv/Hr



To change the level Press the paper clip the display will then display Set Alarm Level: as



below



to choose the new desired

To choose from a preset level use the scroll button level, in this case $50 \mbox{uSv/Hr}$



To save this new value press paper clip- the screen will now update to show Alarm Level: Set : in this case at 50uSv/Hr as below.





Here is a breakdown on each of the menu options:

- Background Rate This determines the dose rate level when there is no source present. This is used to create an environment with a constant dose rate level.
- Rate Alarm This Alarm determines the dose rate level to which any great increase in dose rate will trigger an audio alarm. This alarm will have a frequency of 1 tone every second.
- Chirp Dose An audible beep every time set dose is accumulated.
- Dose Alarm: The first dose alarm. The instrument will alarm once the accumulated dose reaches this threshold.
- Final Dose Alarm: The final dose alarm. The instrument will alarm once the accumulated dose reaches this threshold.
- Sound This determines the initial audio state of the device upon turning on.
- Network This determines the network type of this instrument. There are two states: Master and Slave. The Master instrument will control the addition of any new instruments into the Radiation simulation network. There must always be one Master instrument switched on to control this network. The Slave units do not have this controlling function, but will join any radiation simulation networks upon turning on. (This radiation network technology is common to all SAFE-Series instruments.) After

initial configuration, the devices will remember the set up and use this the next time they are turned on until such time as the set up is manually changed.

The Network Status of the instrument is shown upon boot up as shown:



Audible Alarms:

The Dosimeter has 3 audible alarms.

Chirp Dose – The Dosimeter will give one single short beep for each incremental amount of dose received ie Set at 50nSv will beep at the first 50, then after a further 50 etc.

Rate Alarm – The Dosimeter will give an intermittent alarm beep when the rate alarm threshold is exceeded. This Alarm will have an audible intermittent sound until acknowledged

by pressing the button.



Dose Alarm – The Dosimeter will give a continuous broken beep when the dose alarm threshold is exceeded. This Alarm will continue until acknowledged by pressing the



Final Dose Alarm – The Dosimeter will give a continuous beep when the final dose alarm threshold is exceeded. This Alarm will continue until acknowledged by pressing the



8.3 Maintenance

The **Safe-EPD** does not contain any user serviceable parts and as such no repair or adjustment should be attempted as this will both invalidate the warranty and lead to potential damage of the circuit.

The batteries are accessed through the panel on the side of the instrument. The Safe-EPD uses 2 alkaline AAA cells, professional or long life cells are recommended for best performance. Batteries should be removed when not in use for prolonged periods and partially discharged cells should never be mixed with new cells. ENSURE CELLS ARE CORRECTLY FITTED – Observe the polarity markings on the case, the + sign indicates that the cell should be placed with the positive terminal facing the battery door aperture.





9.0 Dosi-Safe Dosimeter

9.1 Technical data

STS Dosi-Safe Dosimeter

| Dosi-Safe | The STS Dosi-Safe simulator is a simulated generic Electronic Personal Dosimeter designed to aid the tuition of workers in the nuclear industry in safe practices and in understanding the accumulation of dose over time but without exposure to radiation. The instrument operates using an STS radio frequency detection head which detects the presence of a simulated radiation field with the resultant reading displayed on the LCD Display. The instrument will work simultaneously with the Survey-Safe to provide a complete training experience. Set-able alarm levels, background and chirp rates allow the user to create their own specific training environment. | | | | | |
|------------------------------------|---|-------------------------------------|----------------------|--|--|--|
| Dimensions (mm) | 120H | 65W | 23D | | | |
| Weight (KG) | 0.15KG | | | | | |
| Construction | Moulded Plastic Case | | | | | |
| Controls | Surface mounted pushbuttons | Suitable for gloved use | | | | |
| Buttons | On/Off | Menu | Select | | | |
| Display Type | Digital | 2 Line 16 character LCD | | | | |
| Backlight | Yes | | | | | |
| Battery | 2 x AA 1.5V cells | THIS UNIT CANNOT BE MAINS RECHARGED | Battery life 20 hrs+ | | | |
| Detector | STS radio frequency Detector | | | | | |
| Audio Output | Yes | Alarm and chirp rate | | | | |
| Alarm Thresholds | Yes (rate and Dose alarms) | Set in user menu | | | | |
| LED | Red Led | Chirp and alarm response | | | | |
| Functionality | Dose display | Rate Display | | | | |
| Background | Level set in user menu | | | | | |
| Operating & Storage Temperature | Operating temp 0 to +30C | Storage temp 0C to +40C | | | | |
| Warm up time | 10 seconds from switch on to ready. | | | | | |
| Available Sources | Safe-MiniSource | | | | | |
| Additional Information | The STS Dosi-Safe is not designed to be intrinsically safe and therefore should not be used in hazardous environments. The units are not waterproof and contain delicate and sensitive electronics which may be caused to fail if exposed to moisture. Units should be stored in a clean and dry environment, batteries should be removed if storing for more than 4 weeks. Instrument response will be affected by environmental conditions such as the presence of large reflective surfaces, substantial metal structures and variable wall thicknesses. | | | | | |



Factory Default Settings

Background: 3: 150 nSv/hr Rate Alarm: 2: 100 uSv/hr Chirp Dose: 3: 500 nSv Dose Threshold 1: 2: 500 uSv Dose Threshold 2: 2: 10 mSv

Available settings via Menu

Background: 1: 0 nSv/hr 2: 50 nSv/hr 3:150 nSv/hr 4: 500 nSv/hr

Rate Alarm:

1: 20 uSv/hr 2: 100 uSv/hr

- 3: 500 uSv/hr
- 4: 1 mSv/hr

Chirp Dose:

- 1: 0 nSv
- 2: 150 nSv
- 3: 500 nSv
- 4: 1 uSv

Dose Threshold 1:

- 1: 100 uSv
- 2: 500 uSv
- 3: 1 mSv
- 4: 5 mSv

Dose Threshold 2:

- 1: 5 mSv
- 2: 10 mSv
- 3: 20 mSv
- 4: 100 mSv



9.2 Operational Controls





To view the user selectable menu items use the scroll key to move through the Home menu, the Home menu will loop through DOSE, RATE, and Options screens.

The Backlight can be turned on by Pressing the Select button when at the DOSE/RATE screen.

To enter the options menu, press SELECT this menu.

Options Menu:



At the Options menu homescreen press SELECT simultaneously to and RIGHT Lock or Unlock the instrument. The Lock status will be show on this screen. :









Once in the options menu, there will be various setting available for selection:





For all the menu items it is possible to select a value from four preset levels. To do this first





Select

To exit the options menu, press SELECT

, at Exit Options.

In this case it is the Rate Alarm level, currently the level is set at 1uSv/Hr



To change the level Press the Select Button Level: as below

| Set | Rate | Alarm: | |
|-----|-------|--------|--|
| | 1 uSv | /Hr | |



the display will then display Set Alarm

To choose from a preset level use the scroll button to choose the new desired level,





To save this new value press the Select button the screen will now update to show Alarm Level: Set : in this case at 50uSv/Hr as below.







Here is a breakdown on each of the menu options:

- Background Rate This determines the dose rate level when there is no source present. This is used to create an environment with a constant dose rate level.
- Rate Alarm This Alarm determines the dose rate level to which any great increase in dose rate will trigger an audio alarm. This alarm will have a frequency of 1 tone every second.
- Chirp Dose An audible beep every time set dose is accumulated.
- Dose Alarm: The first dose alarm. The instrument will alarm once the accumulated dose reaches this threshold.
- Final Dose Alarm: The final dose alarm. The instrument will alarm once the accumulated dose reaches this threshold.
- Sound This determines the initial audio state of the device upon turning on.
- Network This determines the network type of this instrument. There are two states: Master and Slave. The Master instrument will control the addition of any new instruments into the Radiation simulation network. There must always be one Master instrument switched on to control this network. The Slave units do not have this controlling function, but will join any radiation simulation networks upon turning on. (This radiation network technology is common to all SAFE-Series instruments.) After

initial configuration, the devices will remember the set up and use this the next time they are turned on until such time as the set up is manually changed.

The Network Status of the instrument is shown upon boot up as shown:





Audible Alarms:

The Dosimeter has 3 audible alarms.

Chirp Dose – The Dosimeter will give one single short beep for each incremental amount of dose received ie Set at 50nSv will beep at the first 50, then after a further 50 etc.

Rate Alarm – The Dosimeter will give an intermittent alarm beep when the rate alarm threshold is exceeded. This Alarm will have an audible intermittent sound until acknowledged



by pressing the **button**.

Dose Alarm – The Dosimeter will give a continuous broken beep when the dose alarm

threshold is exceeded. This Alarm will continue until acknowledged by pressing the button.

Final Dose Alarm – The Dosimeter will give a continuous beep when the final dose alarm

threshold is exceeded. This Alarm will continue until acknowledged by pressing the button.

9.3 Maintenance

The **Dosi-Safe** does not contain any user serviceable parts and as such no repair or adjustment should be attempted as this will both invalidate the warranty and lead to potential damage of the circuit.

The batteries are accessed through the panel on the rear of the instrument. The **Dosi-Safe** uses 2 alkaline AA cells, professional or long life cells are recommended for best performance. Batteries should be removed when not in use for prolonged periods and partially discharged cells should never be mixed with new cells.







10.0 Safe-MiniSource Remote Control (Variable)

10.1 Technical Data

STS Safe-MiniSource (RC variable)

| Safe-MiniSource | The STS Safe-MiniSource (RC variable) is a simulated radiation source for use with the Survey-Safe, Safe-EPD & Dosi-Safe range of instruments. The Safe-MiniSource (RC variable) is a variable activity source with a near isotropic field pattern, its small size makes it easily hidden for carrying out training such as lost source recovery. | | | | |
|------------------------------------|--|--|----------------------|--|--|
| Dimensions (mm) | 80H | 60W | 40D | | |
| Weight (KG) | 0.20KG | | | | |
| Construction | Moulded Plastic Case | | | | |
| Field Range | Approx. 10m | | | | |
| Control Keys | On/Off | Hold for off | | | |
| Remote Control -key fob | 8 selectable levels | 868MHz frequency | 100m range | | |
| Backlight | N/a | | | | |
| Battery | 2 x AAA 1.5V cells | THIS UNIT CANNOT BE MAINS RECHARGED | Battery life 10 hrs+ | | |
| Emitter | STS radio frequency Detector | 3 pole emitter for 360 degree Isotropic field | | | |
| Low Battery LED | Green on | Red – Low Battery | | | |
| Isotope Activity | Variable activity from 2.5uSv to 5mSv/hr at 1M range | | | | |
| Operating & Storage Temperature | Operating temp 0 to +30C | Storage temp 0C to +40C | | | |
| Warm up time | 10 seconds from switch on to ready. | | | | |
| Available Meters | Survey-Safe | Dosi-Safe | Safe-EPD | | |
| Additional Information | The STS Safe-MiniSource is not designed to be intrinsically safe and therefore should not be used in hazardous environments. The units are not waterproof and contain delicate and sensitive electronics which may be caused to fail if exposed to moisture. Units should be stored in a clean and dry environment, batteries should be removed if storing for more than 4 weeks. Instrument response will be affected by environmental conditions such as the presence of large reflective surfaces, substantial metal structures and variable wall thicknesses. | | | | |



10.2 Operational Controls



The Safe-MiniSource is designed to be simple to use and as such has a power on/off (press and hold to turn off) button and a LED. The LED shows Green to show the source is switched on and working and that the battery level is ok. The LED will turn Red when the battery life is low and will extinguish once the batteries are exhausted.

To change the activity level use the remote control keyfob to select the desired setting. On the reverse of the fob is a label which shows the activity setting that relates to the 1-8 numbers.

The button on the key fob should pressed for 1second to register the change of each setting the source LED will flash to show that the setting has been changed.

When the unit is turned off the activity level is set back to the lowest level of μSv .

10.3 Maintenance

The **Safe-MiniSource** does not contain any user serviceable parts and as such no repair or adjustment should be attempted as this will both invalidate the warranty and lead to potential damage of the circuit.

The batteries are accessed through the panel on the rear of the instrument by removing the 4 screws ion the corners. The **Safe-MiniSource** uses 2 alkaline AAA cells, professional or long life cells are recommended for best performance. Batteries should be removed when not in use for prolonged periods and partially discharged cells should never be mixed with new cells.

Factory Default Settings

Levels: 1 = 2.5uSv/hr 2 = 5uSv/hr 3 = 25uSv/hr





4 = 50uSv/hr 5 = 250uSv/hr 6 = 0.5mSv/hr 7 = 2.5mSv/hr 8 = 5mSv/hr



11.0 Safe-MiniSource (Variable)

11.1 Technical Data

STS Safe-MiniSource (variable)

| Low Control of the second seco | The STS Safe-MiniSource (variable) is a simulated radiation source for use with the Survey-Safe, Safe-EPD & Dosi-Safe range of instruments. The Safe-MiniSource (variable) is a variable activity source with a near isotropic field pattern, its small size makes it easily hidden for carrying out training such as lost source recovery. | | | | |
|--|--|---|----------------------|--|--|
| Dimensions (mm) | 80H | 60W | 40D | | |
| Weight (KG) | 0.20KG | | | | |
| Construction | Moulded Plastic Case | | | | |
| Controls | 1 surface mounted push button | Gloved operable button | | | |
| Control Keys | On/Off | Variable dial | | | |
| Display Type | None | | | | |
| Backlight | N/a | | | | |
| Battery | 2 x AAA 1.5V cells | THIS UNIT CANNOT BE MAINS RECHARGED | Battery life 10 hrs+ | | |
| Emitter | STS radio frequency Detector | 3 pole emitter for 360 degree Isotropic field | | | |
| Low Battery LED | Green on | Red – Low Battery | | | |
| Isotope Activity | Variable activity from 0.5uSv to 25mSv/hr at 1M range | | | | |
| Operating & Storage Temperature | Operating temp 0 to +30C | Storage temp 0C to +40C | | | |
| Warm up time | 10 seconds from switch on to ready. | | | | |
| Available Meters | Survey-Safe | Dosi-Safe | Safe-EPD | | |
| Additional Information | The STS Safe-MiniSource is not designed to be intrinsically safe and therefore should not be used in hazardous environments. The units are not waterproof and contain delicate and sensitive electronics which may be caused to fail if exposed to moisture. Units should be stored in a clean and dry environment, batteries should be removed if storing for more than 4 weeks. Instrument response will be affected by environmental conditions such as the presence of large reflective surfaces, substantial metal structures and variable wall thicknesses. | | | | |



Factory Default Settings

Levels: 0 = 0.5uSv/hr 1 = 2.5uSv/hr 2 = 5uSv/hr 3 = 25uSv/hr 4 = 50uSv/hr 5 = 250uSv/hr 6 = 0.5mSv/hr 7 = 2.5mSv/hr 8 = 5mSv/hr 9 = 25mSv/hr

11.2 Operational Controls

The Safe-MiniSource is designed to be simple to use and as such has only a power on/off (press and hold to turn off) button and a LED and a variable dial. The LED shows Green to show the source is switched on and working and that the battery level is ok. The LED will turn Red when the battery life is low and will extinguish once the batteries are exhausted.

To change the activity level use a small flat blade screw driver to rotate the dial to the desired setting.

11.3 Maintenance

The **Safe-MiniSource** does not contain any user serviceable parts and as such no repair or adjustment should be attempted as this will both invalidate the warranty and lead to potential damage of the circuit.

The batteries are accessed through the panel on the rear of the instrument by removing the 4 screws ion the corners. The **Safe-MiniSource** uses 2 alkaline AAA cells, professional or long life cells are recommended for best performance.

Batteries should be removed when not in use for prolonged periods and partially discharged cells should never be mixed with new cells.











12.0 Safe-PocketSource

12.1 Technical Data

STS Safe-MiniSource (variable)

| Safe-Series Pocket Source Onioff | The STS Safe-Pocket Source (variable) is a simulated radiation source for use with the Survey-Safe, Safe-EPD & Dosi-Safe range of instruments. The Safe-Pocket Source (variable) is a variable activity source with a near isotropic field pattern, its small size makes it easily hidden for carrying out training such as lost source recovery. | | | | |
|--|--|---|----------------------|--|--|
| Dimensions (mm) | 104H | 65W | 24D | | |
| Weight (KG) | 0.20KG | | | | |
| Construction | Moulded Plastic Case | | | | |
| Controls | Membrane with on/off key and LED | 10 position rotary switch | | | |
| Power Level | 10 variable levels settable from rotary switch | | | | |
| Battery | 2 x AAA 1.5V cells | THIS UNIT CANNOT BE MAINS RECHARGED | Battery life 10 hrs+ | | |
| Emitter | STS radio frequency Detector | 3 pole emitter for 360 degree Isotropic field | | | |
| Low Battery LED | Green on | Red – Low Battery | | | |
| Operating & Storage Temperature | Operating temp 0 to +30C | Storage temp 0C to +40C | | | |
| Warm up time | 10 seconds from switch on to ready. | | | | |
| Available Meters | Survey-Safe | Dosi-Safe | Safe-EPD | | |
| Additional Information | The STS Safe-PocketSource is not designed to be intrinsically safe and therefore should not be used in hazardous environments. The units are not waterproof and contain delicate and sensitive electronics which may be caused to fail if exposed to moisture. Units should be stored in a clean and dry environment, batteries should be removed if storing for more than 4 weeks. Instrument response will be affected by environmental conditions such as the presence of large reflective surfaces, substantial metal structures and variable wall thicknesses. | | | | |



12.2 Operational Controls



LED is lit green when battery is good and turns red when batteries are low.

Access door to batteries



The Safe-PocketSource is designed to be simple to use and as such has only a power on/off button- (Press for On & Press and hold to turn off) and a LED and a variable dial. The LED shows Green to show the source is switched on and working and that the battery level is ok. The LED will turn Red when the battery life is low and will extinguish once the batteries are exhausted.

To change the activity level use a small flat blade screw driver to rotate the dial to the desired setting.

12.3 Maintenance

The Safe-PocketSource does not contain any user serviceable parts and as such no repair or adjustment should be attempted as this will both invalidate the warranty and lead to potential damage of the circuit.

The batteries are accessed through the panel on the rear of the

instrument -this clips in - (it is a little difficult sometimes to get the door on!) The Safe-PocketSource uses 2 alkaline AAA cells, professional or long life cells are recommended for best performance. Batteries should be removed when not in use for prolonged periods and partially discharged cells should never be mixed with new cells.





13.0 Portal Detector

13.1 Technical Data

STS Portal Detector



The STS Portal simulator is a simulated radiation survey meter designed to aid the tuition of workers in the nuclear industry in safe practices and in understanding the nature and mechanics of ionising radiation.

The instrument operates using an STS radio frequency detection head which detects the presence of a simulated radiation field, generated by the Safe-PocketSource, with the resultant reading activating a LED beacon and sounder.

| Dimensions (mm) | 55H | | 85W | 40D |
|---------------------------------|--|---------------------|---------------------------|-----|
| Weight (KG) | 0.25KG | | | |
| Construction | Moulded Plastic Cas | ie | | |
| Controls | 10 stage rotary swit | tch | | |
| Control Keys | n/a | | | |
| Power | Mains powered from at 5V | n Portal Controller | | |
| Detector | STS radio frequency | y Detector | | |
| Audio Output | n/a | | | |
| Alarm Levels | 0-9 0 being the mos | st sensitive | | |
| Alarm LED | n/a | | | |
| Operating & Storage Temperature | Operating temp 0 to | o +30C | Storage temp 0C to +40C | |
| Warm up time | 10 seconds from sw | vitch on to ready. | | |
| Available Sources | Safe-Pocket Source | | (variable activity level) | |
| Additional Information | The STS Portal Detector is not designed to be intrinsically safe and therefore should not be used in hazardous environments. The units are not waterproof and contain delicate and sensitive electronics which may be caused to fail if exposed to moisture. Units should be stored in a clean and dry environment, batteries should be removed if storing for more than 4 weeks. Instrument response will be affected by environmental conditions such as the presence of large reflective surfaces, substantial metal structures and variable wall thicknesses. | | | |



13.2

13.3 Operational Controls

Available settings via Rotary Switch

0-9 Alarm levels with 0 being the most sensitive (ie will trigger alarm from a greater range and in a quicker time) through to 9 being the least sensitive. – the setting is changed with a small flat bladed screwdriver.



13.4 Maintenance

The **Portal Detector** does not contain any user serviceable parts and as such no repair or adjustment should be attempted as this will both invalidate the warranty and lead to potential damage of the circuit.

The unit is powered by a 5Volt supply from the Portal Controller box no batteries are required.



14.0 Portal Controller

14.1 Technical data

STS Portal Controller

| Safe-Series Portal Simulation Controller | The STS Portal simulator is a simulated radiation survey meter designed to aid the tuition of workers in the nuclear industry in safe practices and in understanding the nature and mechanics of ionising radiation. The instrument operates using an STS radio frequency detection head which detects the presence of a simulated radiation field, generated by the Safe-PocketSource, with the resultant reading activating a LED beacon and sounder. | | | | |
|--|--|-------------------------|-----|--|--|
| Dimensions (mm) | 75H | 66W | 32D | | |
| Weight (KG) | 0.15KG | | | | |
| Construction | Moulded Plastic Case | | | | |
| Controls | n/a | | | | |
| Buttons | Lit on/off switch | | | | |
| Power | Supplied by 12V power pack from mains 240V supply via input jack. | | | | |
| Audio Output | Yes on alarm activation | | | | |
| BEACON | LED Amber alarm beacon directly wired into controller | | | | |
| Portal Detector | Direct wiring from controller to portal detector. | | | | |
| Operating & Storage Temperature | Operating temp 0 to +30C | Storage temp 0C to +40C | | | |
| Warm up time | 10 seconds | | | | |
| Available Sources | Safe-PocketSource | | | | |
| Additional Information | The STS Portal Controller is not designed to be intrinsically safe and therefore should not be used in hazardous environments. The units are not waterproof and contain delicate and sensitive electronics which may be caused to fail if exposed to moisture. Units should be stored in a clean and dry environment, batteries should be removed if storing for more than 4 weeks. Instrument response will be affected by environmental conditions such as the presence of large reflective surfaces, substantial metal structures and variable wall thicknesses. | | | | |



14.2 Operational Controls

PLEASE NOTE THE CONNECTIONS TO THE PORTAL CONTROLLER BOX ARE HARD WIRED – THE METAL CONNECTORS ARE CABLE GLANDS WHICH SHOULD NOT BE UNDONE.

Power Jack – only the supplied power pack should be used. The power pack should be set to supply 12V from a 240V mains supply.



14.3 Maintenance

The **Portal Controller** does not contain any user serviceable parts and as such no repair or adjustment should be attempted as this will both invalidate the warranty and lead to potential damage of the circuit.



15.0 Safe-6150AD Simulator

15.1 Technical Data

| SIS Sale SISSAD | | | | | |
|--|---|--------------|--|------------------------------|--|
| Enclarer Enclar | The STS Safe-6150AD simulator is a simulated radiation survey meter designed to aid the tuition of workers in the nuclear industry in safe practices and in understanding the nature and mechanics of ionising radiation. The instrument operates using an STS radio frequency detection head which detects the presence of a simulated radiation field, generated by the Safe-MiniSource, with the resultant reading displayed on the LCD Display of the instrument. The Safe-6150AD may be used in conjunction with the Dosi-Safe or Safe-EPD dosimeter simulators to provide a more in-depth training experience. | | | | |
| Dimensions (mm) | 180H | | 110W | 35D | |
| Weight (KG) | 0.25KG | | | | |
| Construction | Moulded Plastic C | Case | | | |
| Controls | 4 function keys | | Gloved operable buttons | | |
| Control Keys | On/Off Menu | | Backlight on/off & menu scroll | Audio on/off and menu scroll | |
| Display Type | Digital | | 65 x 35mm LCD | Black & White | |
| Backlight | Yes | | On/off from keypad | | |
| Battery | 2 x AA 1.5V cells | | THIS UNIT CANNOT BE MAINS RECHARGED | Battery life 7 hrs+ | |
| Detector | STS radio frequer | ncy Detector | | | |
| Audio Output | Yes – Selectable | on/off | Rate and Alarm | | |
| Alarm Thresholds | YES | | Set in menu | | |
| Background | Level set in user | menu | | | |
| Operating & Storage Temperature | Operating temp (|) to +30C | Storage temp 0C to +40C | | |
| Warm up time | 10 seconds from switch on to ready. | | Network OK icon displayed | | |
| Available Sources | Safe-MiniSource variable, safe- Pocket Source | | Available in a range of act | ivity levels | |
| Additional Information | The STS Safe-6150AD is not designed to be intrinsically safe and therefore should not be used in hazardous environments. The units are not waterproof and contain delicate and sensitive electronics which may be caused to fail if exposed to moisture. Units should be stored in a clean and dry environment, batteries should be removed if storing for more than 4 weeks. Instrument response will be affected by environmental conditions such as the presence of large reflective surfaces, substantial metal structures and variable wall thicknesses. | | | | |



15.2 Operator Controls



The Available operator buttons are displayed on the rear of the case.

| STE Safe-6150AD | Simulator |
|---|--|
| Press - On Press & Hold - Off | Back-light on/off |
| Select options | Audio on/off Select alarm thresholds |
| Safe Training Systems Ltd www.radiationsimulation.com ,sales@safetrainingsystems.com +44 (0) 1189 799591 MADE IN THE UK | |
| Use 2 x AA Alkaline Batteries – ensure batteries are inserted correctly and do not mix old and new cells | |

To enter the menu select the up arrow – to change the adjustable alarm thresholds enter the required menu and then use the Audio button to scroll through the available options.

The unit is pre-programmed with a fixed 0.05uSv background.

The unit has an autoscaling display that will automatically change from uSv to mSv when the counts go over 100 uSv. The maximum count rate displayed is 10mSv



Menu Information

Screen 1.

Displays Dose rate average reading since the unit was turned on.



Screen 2.

Displays Rate Alarm Set level, use Audio button to scroll through and select available thresholds.



Screen 3.

Displays Maximum Rate read since the unit was turned on.



Screen 4.

Displays accumulated Dose since unit was turned on.



Screen 5.

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Displays Dose alarm set level, use audio button to scroll through and select available dose alarm levels



Screen 6.

Displays current battery Voltage.



15.3 Maintenance

The Safe-6150AD does not contain any user serviceable parts and as such no repair or adjustment should be attempted as this will both invalidate the warranty and lead to potential damage of the circuit.

The batteries are accessed through the cap rear of the instrument. The Safe-6150AD uses 2 alkaline AA cells, professional or long life cells are recommended for best performance. Batteries should be removed when not in use for prolonged periods and partially discharged cells should never be mixed with new cells.

16.0 Warranty Information

All STS products are guaranteed for a period of 12 months from the date of supply. This guarantee cover workmanship and component failure only and does not cover accidental damage, damage through misuse or neglect.