

Evacuator Synergy Touch Screen Base Station User Guide. TS40,120,600 Models

IMPORTANT:

It is vitally important that TS models are installed correctly therefore we only recommend that installation is carried out by a qualified Evacuator Technician (details available upon request) Failure to carry out the correct method of installation /setup will result in an unreliable intermittent signal or complete system failure. There are no user serviceable parts inside.

Should you not have access to a qualified Evacuator Technician free Technical On-Line Chat Support is available.

Please visit www.evacuatoralarms.com



System LED Status

LED	Status
Red & Green alternate flashing	Power Up Sequence
Green Flashing (30 sec interval)	Standby
Blue Solid	First Aid call in system
Red Solid	Reset Mode
White Flashing	Alarm Mode
Green Rapid Flashing	Out of Range

On Screen Device Status Key

Colour	Status
Green	Device connected - Standby Mode
Yellow	Battery Low
Purple	First Aid Call
Red Solid	Device in Full Alarm
No Colour (White)	Device Offline







Automated Real Time System Health Check and History Recording.

The Base Station is permanently searching for Device Connection, Battery condition, Alarm Signals, and First Aid signals. This system information is automatically stored on its internal memory for 5 years. If required the historical data can be accessed and printed off by an Evacuator Technician at point of service. Current "Real Time" data is permanently displayed for the user on its Touch Screen.

A connected device in "Good Health" will display a GREEN Square with a BLACK number in the square.

Resetting the System

Following an Alarm or First Aid call the system will need to be silenced and returned to standby.

Initiate a system reset by touching the "X in the Device ID pop up screen" on the Touch Screen immediately followed by a physical push of the "Reset Button" on the front of the panel; this will now illuminate the Red LED and silence the whole system. Please allow 90 seconds for the system to return to standby mode.

Full Alarm A full alarm can be raised from the Base Station or by a Device connected to it.

From a Device: See individual Device instructions.

From the Base Station: Simply lift the clear cover on the front of the panel marked "Evacuate!" This will trigger all Devices connected to the system and display Device 1 on the touch screen, Reset as above.

Setting the Real Time Clock

- 1. Press the Setting Button in the top right corner of the screen.
- 2. When the setting menu opens press Device
- 3. Edit the Time using the arrows next to the Hour, Minute and second Fields
- 4. To change the date simply press the date and follow the calendar that appears to select the correct date
- 5. Once you are happy the time and date are correct press Save
- 6. To exit click the X in the top right corner













Setting the Device Count

- 1. Press the Setting Button in the top right corner of the screen.
- 2. When the setting menu opens press Zone
- 3. In the next window press Node Setting
- 4. Press the box in the top right with the number in and use the up down arrows to change the number to the same number of device on your site
- 5. Press X to exit the window









Setting the Zone Count - Please note, this function will only work on 120 & 600 Touch Screen

- 1. Press the Setting Button in the top right corner of the screen.
- 2. When the setting menu opens press Zone
- 3. In the next window press the number next to the title "Number of Zones"
- 4. This will open a window with up down arrows that can change the amount of zones on your system
- 5. Once you have selected the correct number, press Save









Disabling Warning Buzzer







Please Note: This function will not disable the Full Alarm or First Aid buzzer!

- 1. Press the Setting Button in the top right corner of the screen.
- 2. When the setting menu opens press Alarm Settings
- 3. In the Alarm Settings Menu Uncheck "Zone Missing Alarms Enable"







Device Numbering

This Device is always preset to Device number 01. Please do not change this number on the dials of the PCB.

The frequency dial is set to 0 as standard, this can be changed to suit the frequency number around your site as per the setting dials on other Synergy products

Final notes before use.

The Evacuator Synergy Category one Alert System has the flexibility to be utilised in a variety environments and is suitable for a variety applications. However, It is the responsibility of the user/s to determine the application and suitability of the products/s before use. Because we have no control over the systems use, installation or application, FMC Fire, Evacuator Alarms its agents, distributors or employees accept no liability for loss or damages to property or persons that may have been incurred by the use of this product.

We would therefore insist that a full risk assessment of the site and of the Synergy systems intended use is carried out before installation of the system.

If you are not completely convinced or satisfied that this product will meet your safety or alert requirements then the Synergy Wireless System should not be used and must be returned to your place of purchase immediately in its original packaging.

E&OE.

Evacuator 3 Month Limited Warranty

This warranty is limited to the original purchaser and is not transferable. REPAIR OR REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE PURCHASER.

This warranty covers only these products purchased from an authorized Evacuator dealer. Third party transactions are not covered by this warranty. Proof of purchase is required for warranty claims. Further, Evacuator alarms reserves the right to change or modify this warranty without notice.



