Quick start guide DDA kit

Mini Monitor for use with Telecare Communicators



Any questions? Call us on 01246 450789

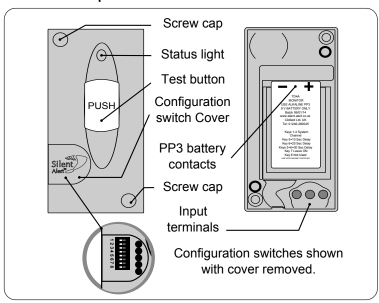
This quick start guide explains the process of connecting Silent Alert equipment to certain Telecare communicators for DDA compliance.

Whilst a wireless smoke alarm unit will alert the call centre, a deaf or hard of hearing person may miss the alarm and be unaware of the danger. By using a Silent Alert DDA kit, the user will be alerted immediately and can respond or react as necessary. This ensures deaf and hard of hearing people can be made aware of integrated Telecare smoke alarms whilst reducing false alarm call outs.

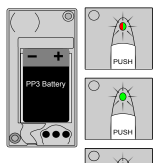
The user will also be able to expand on the benefits of the Telecare system by having access to doorbell, telephone, baby alarm and door entry systems whilst still having the security of a remotely monitored smoke alarm and emergency pendant.

This information is not intended to replace the manufacturers user instructions. The assistance of the Telecare providers technicians will be required to enable correct output.

Standard operation



1. Install a 9 volt PP3 alkaline or lithium battery making sure to observe the correct polarity.



When a battery is first fitted the indicator light will flash red then green a few times.

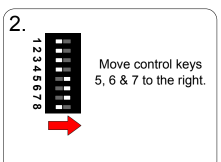
The light will then flash green several times to show the battery voltage.

9 flashes = 9Volts in the battery.



If the light flashes red at this point the battery is flat and will need to be replaced.

To repeat the battery check remove the battery, press the test button then re-insert the battery to start the sequence again.

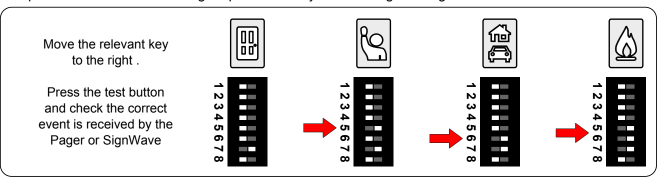


3. The monitor will now trigger when the telecare unit activates its external output.

A fire signal will be sent to the Pager or SignWave when the Telecare relay activates.



It is possible for the monitor to light up different keys on the Pager or SignWave.



For more information on configuring the Mini Monitor please refer to the dedicated quick guide supplied with each unit. Alternatively, you can download the information from out website at www.silent-alert.co.uk

WARNING! Your device and its accessories are not toys. They may contain small parts. Keep them out of the reach of small children.

Quick start guide DDA kit

Connecting Silent Alert to the Chubb CareUnity+

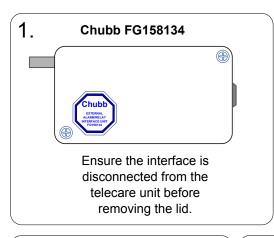


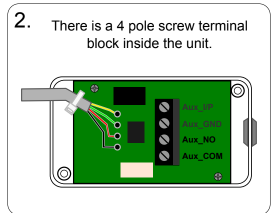
Any questions? Call us on 01246 450789

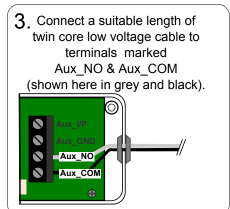
Connecting to Chubb CareUnity + via the FG158134 I/O module

The following quick guide will explain how to link the Silent Alert system to Telecare communicators. Always refer to the Communicators installation instructions before connecting our unit to the system.

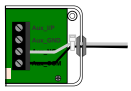
The Telecare technician should refer to the installation guide for the External Alarm / Relay interface unit FG158134.





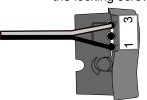


 Use the cable tie supplied to secure the cable(s) to prevent them being pulled through the grommet.



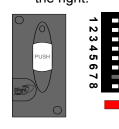
Once the installation is complete, replace the lid on the interface unit.

5. Connect the free end to the Mini Monitor and secure with the locking screws



Ensure the common (negative) wire is connected to terminal 1 on the mini monitor to avoid false triggering.

6. On the Mini Monitor move control key 7 to the right.



This will configure the monitor to trigger on a short circuit.

The monitor will now trigger the Pager or SignWave each time the telecare systems smoke alarm activates.

Configuring The Care Unity +

Press button







The unit will acknowledge programming mode with 4 confirmation tones.

Enter the following to trigger on a fire alarm (heat and smoke).

Press button













Press button





to exit programming mode. The unit will acknowledge by playing 2 tones.

Alternatively to configure the unit trigger on all calls with reassurance tones

Press button













Press button





to exit programming mode. The unit will acknowledge by playing 2 tones. **WARNING**

Do not connect the equipment in any way other than illustrated.

Clofield Ltd accepts no responsibility for damage caused by incorrect installation.

WARNING! Your device and its accessories are not toys. They may contain small parts. Keep them out of the reach of small children.