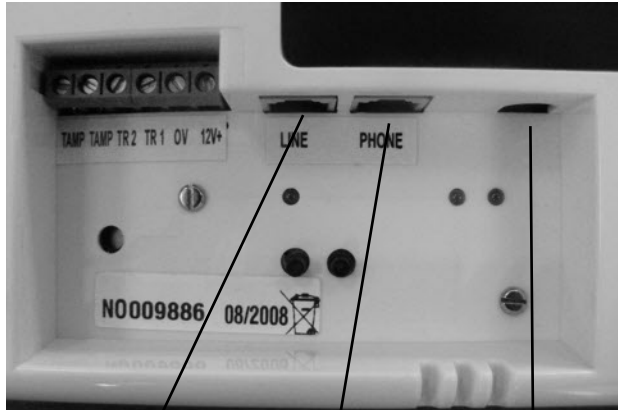


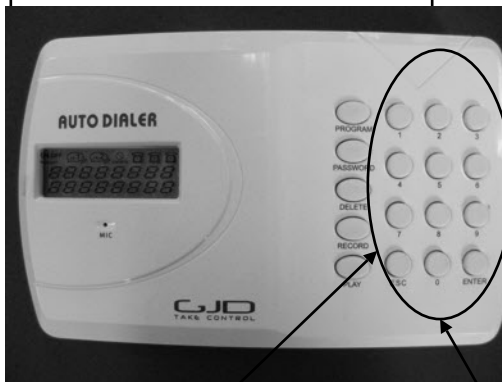
Operation of the P177C Autodialler



Remove existing phone and reconnect Autodialler in its place.

Connect dialler to mains adapter

Reconnect phone here (after removing any BT adapter from cable)



Turn on
1234 Enter

To cancel dialling or turn off
1234 ESC

If the dialler shows ERR then ensure the monitor alarm has been reset, and try again

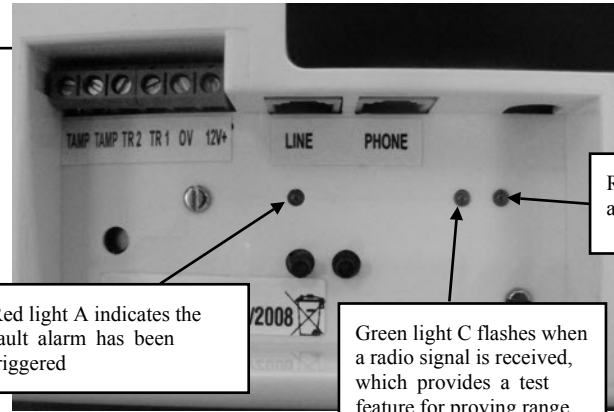
Test:

The successful reception of the radio signal MUST be checked by moving the alarm monitor in all the expected locations and stimulating a test signal (which is usually achieved by pressing the RESET button) and checking the GREEN light flashes in response.

Alternatively an alarm can be stimulated and the audible response heard. The alarm can then be cancelled within the delay period to prevent dialling.

Tones:

Two tone indicates a fault alarm is active
Melody indicates a user alarm is active
The tone changes when the dialler starts to send messages.
The tone stops when the alarm has been acknowledged



Red light A indicates the fault alarm has been triggered

Red light B indicates user alarm has been triggered

Green light C flashes when a radio signal is received, which provides a test feature for proving range. Green light is steady when an alarm has been received

Telephone Dialler.

As soon as an alarm is activated the Telephone Dialler will play a loud tune and show a steady GREEN light. There is then a 20 second delay before dialling which gives the user time to reset any false alarm by either:

- Clear the alarm by pressing the P135 Button
- Turn off the dialler (press 1234 (ESC))

After the delay a red alarm light will show which type of alarm message is being sent and the dialler will start dialling the first number. The audible tone will change to give assurance to the user that dialling has begun.

The recipient of the message should press * on their phone to acknowledge receipt. This will stop the tone at the dialler and reassure the user that help is at hand, and prevent any further phone calls being made.

Reset Dialler:

The lights on the back help discern the cause of the alarm, and hence the action needed (see over)
After reset of any fault/alarms on the monitor(s) all light will extinguish, except for sporadic flash of the green light if the Safelink protection signal is active).
No action to reset the dialler is required, it will automatically re-trigger if a new alarm is received

Alarm indication on the rear panel lights

Alarm	Red light A	Red Light B	Green Light C	Pre-dialling tune	Action
User	Off	On	On	Melody	Help the user, then reset the monitor equipment
Fault	On	Off	On	Two tone	Check monitor batteries in particular or refer to monitor handbook for other possible causes
TEST	Off	Off	Flash	None	Activated by pressing RESET on monitors
Radio Fail	On	Off	On	Short melody bursts	Find cause of radio failure (could be range, monitor turned off, interference)

The unit contains a backup battery which will maintain protection for short periods of mains failure



Battery Type: 9v Manganese Alkaline PP3 or equivalent

Modification to telephone numbers:

Up to 9 telephone numbers can be programmed, they are selected by substituting the number 1-9 for (n) below.

User Telephone Numbers

1234 PROGRAM 3 ENTER (n) ENTER (telephone no) ENTER

Delete Telephone Numbers

1234 PROGRAM 3 ENTER (n) ENTER ESC

For other programming options please consult the full manual on our website

Full adjustment details are found in handbooks available on:

www.alert-it.co.uk/handbooks/

Or by phoning Alert-iT 0845 21799451