

# Instructions **Text Pager - (APAG)**

# A battery powered messaging pager

The Text Pager allows a carer to monitor multiple sensors whilst on the move around a home. The pager displays the ID of the triggered sensor on its large LCD screen.



# Text Pager & Rubber Case

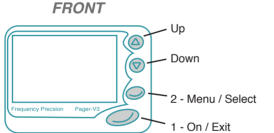


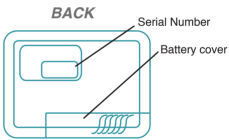
# **ID Message**

Each of your sensors has a connected control box (pictured right) which plugs in and has a yellow test button. These will have been programmed with a unique custom message, *Room 12*, *Bed 1* etc. This will appear on the screen letting you know eactly which sensor has been triggered.

# **Operating the Pager**

The text pager has four buttons. The bottom button (button 1) turns the pager on. To turn the pager on, hold button 1 down for three seconds. The pager will beep four times. If the button is not held down for long enough the screen will turn on but not the pager. To ensure that the pager is on check that the screen is showing icons and text. To test, trigger a sensor, it should send a message to the pager which should beep and or vibrate. It will include the date and time of the message. To silence the alert press button 1. Handy reminder operating instructions are also printed on the back of the belt clip.





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#### Menu

The No.2 button is the menu button. This allows you to enter the menu to access functions and change settings. The up and down buttons scroll through the menu options. To change a setting you click button 2 then scroll through with the up and down buttons and select the menu option by pressing button 2 again. To exit the menu press button 1. Here are the various options in the menu:

- "TURN PAGER OFF" To turn the pager off,
- "CHANGE ALERT" selects the ringtone,
- "TIME AND DATE" sets the time of day and the date,
- "ALERT MODE" switches between vibrate or beeping or both,
- "DELETE MESSAGES" deletes all or some of the messages.

# **Memory**

Each alert is saved unless deleted. The pager remembers a list of the past 19 alerts complete with the date and time. By scrolling using the up and down buttons you can look through the history of alert events. These appear as a row of small downward arrows on the screen. New alerts replace old alerts in the memory if it is full.

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### The Kit

Each pager comes with it's own rubber case and safety strap. The pager slides into the rubber case through the back. The rubber case helps protect the pager from shock but does not make it waterproof. A different colour case can be supplied on request.

# **Range Test**

Once your pager is turned on you need to test that it picks up the alert from the sensors. Trigger all the sensors and test that the pager activates. Test this in all the places around the home where the carer might be. This will test the range. The Text Pager has a long range of 400 meters, though thick walls can reduce this. We can provide signal boosters where necessary.

# **Battery**

The pager display shows a battery icon and the pager beeps when the battery needs replacing. If the pager won't turn on it is possible the battery is completely flat and needs to be replaced. If messages appear scrambled try replacing the battery. We recommend Duracell alkaline batteries.

# **Frequencies**

Your Pager is compatible with all our Pager-Linked products. Additional sensors and pagers can be purchased to work with your pager. Your system works on it's own specific frequency, where two separate systems are required to work in close proximity we will code each to work separately without interference. In this case your pager will have a colour coded label below the screen that matches the colour on the label on the connected sensors.

#### Safety

Remember, daily system tests should be carried out to ensure correct functioning of the unit. Usage should be incorporated within safety manuals and procedures. Range tests should be carried out at least once a week, more often if critical criteria apply. This should involve testing the unit past its required range. If the unit has been dropped or it is worn by a person involved in an accident the unit should be tested again before re-use.

#### Cleaning

The unit can be cleaned using a damp cloth and a small amount of disinfectant, alcohol based cleaning product or diluted chlorine-based cleaning solution. Do no submerge as the unit is not waterproof.

DO NOT subject this equipment to: Mechanical shock, Excessive humidity, Extremes of temperatures, Corrosive Liquids, This equipment is designed primarily for indoor use and is not water resistant. It must not be used in classified hazardous areas including areas containing explosive or flammable vapours. Consult your local product dealer for further information.

### Specifications:

Power supply 1 x AAA Alkaline Battery (Removable, not rechargeable) R&TTE Directive 1999/5/EC Frequency 433.92MHz Bit Rate 1200 - 7uV/M Code format POCSAG Spurious rejection 40db below carrier

Alert tone loudness 85db at 10cm Dimensions(mm) 41(L)x 60(W) x 29(H)

Weight with battery 45g

#### Compliance

EMC Directive(89/336/EEC) EN 301 489 -1 V 1. 4. 1 Low Voltage Directive (7323/EEC) EN60950: 2000

ETSI EN 300 220-1 V2 (2006 - 04)

ROHS II compliant

#### Liability

Frequency Precision does not accept any liability for any damage or injury, howsoever caused as a result of misuse of this equipment. It is the responsibility of the user to ensure that the equipment is operated in the manner for which it was intended and that it is the correct item of equipment for the required task.

All systems can fail and it is the responsibility of the user to carry out regular tests and to determine the suitability of this equipment for any application.

#### Repair and replacement

Frequency Precision will refund payment for any unit returned within 30 days of purchase as unsuitable for the intended purpose. Un-damaged units will be repaired free of charge within the first 12 months.

#### Literature

Frequency Precision Ltd operates a policy of continual improvement and therefore reserves the right to modify and change any specification without prior notice.

While every possible care has been taken in the preparation of its manual, we do not accept any liability for the technical or typographical errors or omissions contained herein, nor for incidental or consequential damages arising from the use of the material.

## Disposal

At the end of the working life of the product it must not be disposed of with household waste but returned to Frequency Precision Ltd or disposed of at a collection point for the re-cycling of electrical and electronic equipment.

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