

# making waves in a wire-free world

#### features

- Rugged, ergonomically designed casing
- Waterproof
- 2 trigger zones
- Optional accelerometer for shock & tilt alarm
- Frequency Programmable
   430MHz 460MHz<sup>[1]</sup>
- Test call function
- Low power "sleep" mode
- 10mW maximum output power

#### Ideal for....

- Elderly or disabled people as a distress alarm
- Heallth care Workers as a panic or assistance alarm
- Swimming pool Attendants as an emergency alarm

# MPA UHF pendant alarm transmitter Simply push the button to activate

#### Personal radio alarm transmitter

The Scope MPA personal pendant is just as suitable for Healthcare Workers as it is for elderly and vunerable patients. It can form part of a sophisticated integrated system by transmitting to our fixed multi-zone receiver This can then be integrated with OEM equipment, or used in conjunction with our Connexions range of products. For simple plug-and-play applications, just signal directly to any of our portable or wall-mounted range of pagers.

The ergonomic design of the case makes it extremely easy to use, even by people with arthritic hands and other disabilities. As well as by pushing the button, an emergency alarm can also be raised by disconnection of the neck cord.

The MPA has been designed to Scope's usual high standard and is rugged and waterproof to cope with the most challenging environments.

# MPA

# personal alarm transmit

#### Specification

#### **Power Supply:**

Internal lithium battery 1/2AA PC Pin 3.0v

#### **Current:**

<40mA (transmitting @ 10mW) <2.5mA (read mode)

<10uA (sleep mode)

Temperature:

**Operating:** -20 to +55 degrees Centigrade

Storage: -40 to +80 degrees Centigrade

#### Transmitter:

Freq range 433 - 460 MHz Frequency accuracy: +/- 1.0KHz max (over operating temerature range) Power output 10mW max Channel spacing: 12.5KHz @ 2.5KHz deviation Tx baud rate 512/1200/2400 Transmit protocol POCSAG

Dimensions: TBA

### Technical Details

- Configurable message for each of the two triggers (up to 51 characters)
- Trigger 1 normally open, front panel button with up to 4 repeat transmissions per event
- Trigger 2 normally closed, internal contact connected to the neck cord If the neck cord contact is broken then the pendant will transmit repeatedly until the circuit is restored. The repeat time can be configured (5 255 secs in 5 second steps)
- Test calls repeat messages up to 18 hours
- Low Power message (up to 51 chars)<sup>[1]</sup>
- Shutdown message (up to 51 chars)<sup>[2]</sup>
- Motion sensor trip message (up to 51 chars) If fitted
- Contact response time = 10mS min, 50mS max

1. When a low power event is detected the transmitter output power is automatically reduced in order to maximise battery life 2. When the power can no longer support the transmitter, a power shutdown message is transmitted



A USB programming module is available complete with dedicated PC programming software



Scope Communications UK Ltd Quantum House Steamer Quay Totnes, Devon, TQ9 5AL England

 Tel:
 +44 (0)1803 860700

 Fax:
 +44 (0)1803 863716

 Website:
 www.scope-uk.com

 Email:
 sales@scope-uk.com

## Compliance

R&TTE directive 1999/5/EC EMC Directive (89/336/EEC) EN 301 489-1 V1.4.1 Low Voltage Directive (73/23/EEC) EN60950 : 2000 Short Range Devices ETSI EN 300 220-1 V2.1.1 (2006-04) Copies of the Declaration of Conformity covering this product can be obtained from Scope

© Scope Communications Uk Ltd. Scope's policy is one of continuous development and specifications are subject to change without notice. E&OE.