### MPP-TXW Waterproof Transmitter - User Manual

The MPP-TXW is designed for use with the MPP alert pager. The transmitter is factory set with a default radio address code. Unless there is a problem with interference from similar transmitters, you do not need to change this code.

#### **GENERAL OPERATION**

The transmitter battery is normally factory fitted on completion of testing. If it is not, remove the four screws that secure the battery compartment. Take care not to loose the screws or the small rubber grommets. Remove the battery cover then insert 1  $\times$  A23 12V battery into the compartment observing the battery polarity markings. Replace the cover, grommets and screws.

The transmitter is supplied with a lanyard (neck cord) and wrist strap. Choose which one suits you best.

#### **OPERATION OF THE TRANSMITTER**

Make sure the pager or receiver device is switched on. Press the blue dome. A faint LED will be visible through the material. The pager or receiver device will respond to the signal. If not, check that the pager is switched on. Check that the transmit LED is visible through the dome when pressing the button. If not, refer to battery installation detailed above.

#### TRANSMITTER LOW BATTERY WARNING

During normal use, typical lifetime of the battery will be approximately 12 Months. This will vary depending on the number of daily operations. When a low battery is detected by the transmitter software, a red slowly blinking LED will be visible when the transmitter button is pressed. The transmitter will continue to operate (possibly with reduced range) for up to 14 days. The battery should be changed as soon as possible to ensure correct operation.

#### SOURCES OF INTERFERENCE

Occasionally, spurious radio interference may block or interrupt the signal from the transmitter. Products such as baby monitors that broadcast audio produce a typical source of interference. Wireless broadband or wireless CCTV cameras will not cause interference.

#### CHANGING THE RADIO ADDRESS CODE

Changing the radio address code involves dismantling the transmitter. We do not recommend attempting to change the codes unless absolutely necessary. A manual for changing the address codes can be obtained from:

http://www.easylinkuk.co.uk/page18.html



## **Declaration of Conformity to:**

# Low Voltage Directive 2006/95/EC and the R&TTE Directive 1999/5/EC

## For Medpage Key Fob Transmitter

This is to certify that the above device conforms to Low Voltage Directive 2006/95/EC and the R&TTE Directive 1999/5/EC based on assessment of compliance to:

EN 60950-1 Electrical Safety

EN 301489-3 Specific conditions for Short-Range Devices

EN 300220-2 Electromagnetic compatibility and Radio spectrum

Matters (ERM); Short Range Devices (SRD)

Authorised Management Representative

This is to certify that the above statement is true and relates to product manufactured from this date.

Signed

Name Mr M Dines

Date 7 November 2011

Being a duly authorised officer of the Company

Medpage Limited 3 Melbourne House Corby Gate Northants NN17 5JG

Telephone +44 (0)1536 264869