

## 12-86-9000

## UHF Call Point Transmitter



# PRODUCT MANUAL

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#### Salcom Product Documentation

This document is designed to familiarise you with Salcom products and guide you through the hardware, configuration, installation and overall system management.

Salcom is an environmentally conscious company and in an effort to conserve paper no longer prints manuals with shipped products. All relevant documentation can be downloaded in PDF form from our website <u>www.salcom.com</u>

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#### Warranty and Disclaimer

Salcom products are warranted for a period of 12 months from the date of purchase against faulty materials and workmanship. Should any fault occur the unit should be returned to the vendor, freight pre-paid. Please include a description of the fault to assist with prompt return. Any unauthorised alterations or repairs will invalidate the warranty.

All information provided in this document is carefully prepared and offered in good faith as a guide in the installation, use and servicing of Salcom products. Installers must ensure that the final installation operates satisfactorily within the relevant regulatory requirements. Salcom accept no responsibility for incorrect installation. We reserve the right to change products, specifications and installation data at any time without notice.

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#### **Product Overview**

The 12-86-9000 is a small, low cost, high specification Paging transmitter integrating the Salcom 12-86-5000 Paging Transmitter PCB and inherits all 12-86-5000 type approvals.

The 12-86 range of products are POCSAG direct to pager transmitters, allowing low cost systems to be developed since intermediate receivers and transmitters are not required for short range applications.

12-86 transmitters support up to 5 inputs, each of which can be programmed with up to a 35character message. Programming can either with a serial programming cable that can be purchased separately or pre-programmed when supplied.

Although the 12-86 is a low power transmitter, when used as a call-point paging transmitter a direct line of sight range of up to 800 metres can be expected. When used within buildings the range will be reduced depending on the building.

The 12-86-9000 fits the form factor of many standard electrical face plates, so that the transmitter can remain in keeping with surrounding switchgear in cosmetically sensitive areas. By default the 12-86-9000 is supplied with a mounting block, but can be flush mounted in the same manner as most electrical switch plates if required.

The 12-86-9000 is available in 2 sizes.

#### Operation

Pressing the button will result in the red transmit LED illuminating, and the pre-programmed POCSAG message being transmitted. The red transmit LED can also be used as an indication of battery health, and should the LED be dim or fail to light, the CR2032 button cell should be replaced.

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#### Programming

In order to program the 12-86-5000 PCB, programming software should be downloaded from the Salcom website (www.salcom.co.nz).

A Salcom 12-47 programming lead is required to program the 12-86 transmitters (the same lead used to program the 11-85 transmitters). This may be purchased separately. The 12-47 programming lead requires the availability of a PC with a serial port, running windows XP.

Connect the 12-47 as shown below, with the dot (circled in yellow) on the 12-47 socket towards the centre of the PCB (mating with the square pad).



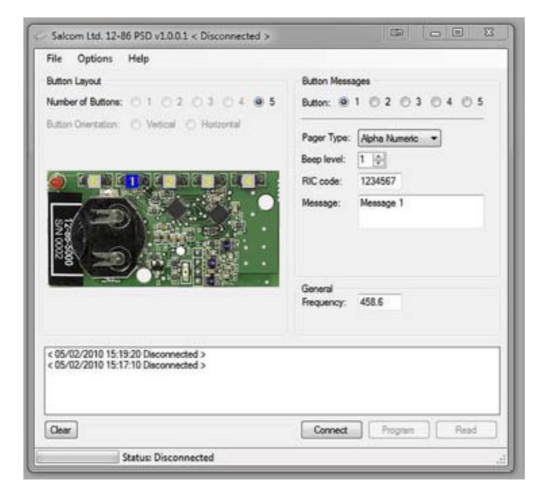
The 12-86 Programming Software allows the transmitter frequency and button messages to be set.

- 1. Press "Connect". The red LED will light, as a message is transmitted. After the message has been sent, the green LED above the 4th button will light for approximately 1 second. The status at the bottom of the 12-86 PSD will indicate if successfully connected.
- 2. Press "Read". The current configuration is read from the 12-86-5000.
- 3. Make any required changes.
- 4. Press the "Program" button.
- 5. Press "Disconnect", then remove programming lead.

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#### **General Configuration**

- **Button Messages:** Select the button to view the message, CapCode and beep level assigned to that button. New button settings can be entered, but will not be written until the program button is pressed. The program button only needs to be pressed after all button details have been populated.
- Frequency: The transmit frequency between 440 and 470MHz to be set, 25kHz channel spacing.
- **Pager Type:** If set to "alphanumeric", then any message can be set into the message box, and can only be used with pagers that support alphanumeric messages. When "numeric" is set then only 0,1,2,3,4,5,6,7,8,9,0,[,],-,E and U characters can be used. Tone only pagers are supported by leaving the message box empty.
- **Beep Level:** Pager beep priority set 1 highest, 4 lowest.
- CapCode: Pager ID. Valid codes are 0000008 to 2000000



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#### **Battery Replacement**

Care must be taken when replacing the CR2032 coin cell. The battery must be fitted with the '+' up and the '-' touching the PCB. Incorrect battery installation will rapidly discharge the coin cell, and may damage the transmitter.

After battery replacement, test that the 12-86 is functional by sending a test message and verifying the red LED lights. If the unit fails to operate, remove battery, confirm correct battery orientation and reinsert.

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### **Technical Specification**

| 12-86                     | Technical Specification<br>-9000 – UHF Call Point TransmitterSCICON  |
|---------------------------|--|
| Frequency Range           | 440-470MHz - UHF   |
| Frequency Selection       | User configurable  |
| Power Supply              | 3V CR2032 button cell  |
| Battery Life              | Approx. 1000 transmissions<br>Approx. 10 years standby   |
| Power Consumption         | Standby: 100nA<br>Transmit: 45mA   |
| Transmit Power            | 10mW   |
| Channel Spacing           | 25kHz  |
| Modulation                | FSK with NRZ data  |
| Deviation                 | ±4.5kHz  |
| Transmit Duty Cycle       | Up to 20%; Maximum 30 seconds on time  |
| Baud Rate                 | 512  |
| Message Format            | POCSAG   |
| Configuration Application | 12-86 configuration tool   |
| Programming Cable         | 12-47-0000 (Board header to DB9)<br>Can be used with a USB to RS232 DB9 Serial Adapter Cable<br>12-48-0000 (Board header to mini USB)              |
| Serial Port               | 9600, N, 8, 1; RS232   |
| Discrete Inputs           | 1 or 2 button options  |
| RF Connector              | Internal aerial  |
| Environmental Protection  | Not suitable for outdoor use and should be protected from adverse environmental conditions   |
| Operating Temperature     | -10°C to +55°C (+14°F to +131°F)   |
| Weight                    | 90g  |
| Enclosure Dimensions      | 50mm x 113mm x 46mm (WxDxH)  |
| Enclosure Material        | Plastic  |
| Colour                    | White  |
| Type Approvals            | AS/NZS 4769.1:2000 + Amendment 1:2002 (RF)<br>EN 300-224-2 (RF)<br>FCC CFR47 Part 90 (RF)<br>EN 301 489-2 V2.1.0 (EMC)<br>EN 60950-1:2006 (Safety) |

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