

# 12-38-0000

VHF and UHF
TRANSCEIVER



# PRODUCT MANUAL

Version 1.00 April 2017

### **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 <a href="https://www.salcom.com">www.salcom.com</a>

12-38-0000 VHF AND UHF TRANSCEIVER

## **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

#### **Product Overview**

The 12-38-0000 transceiver is capable of accurate control and telemetry over long distances. Designed to be used in hostile environments it can withstand temperature extremes as well as being resilient to electrical noise often found in industrial plants.

The transceiver, along with its integrated input/output interface is designed for the control and telemetry of industrial machines with high accuracy and speed.

The on-board SD card is used to store the configuration of unit for easy swap-out and can be also store log and audio wave files. The unit could be made to respond to an event by seizing a radio channel and broadcasting the wave file audio. Anyone carrying a radio transceiver could receive the message.

The 12-38-0000 could also be configured as a store and forward radio repeater to extend the radio range of any installation. This will allow monitoring and control of sites in difficult locations without clear radio access.

The 12-38-0000 is a 5 watt analogue transceiver with POCSAG capability for both transmitting and receiving and comes in two variants, a VHF (136-174 MHz) or UHF (440 ---- 470 MHz). All parameters are programmable such as frequency, power output, deviation, POCSAG data transmission.

The USB port, or the RS232 serial port can be used to initiate paging transmissions using the SALCOM propriety protocol, Paging Entry Protocol (PET) or Telocator Alphanumeric Protocol (TAP) PG1 protocol

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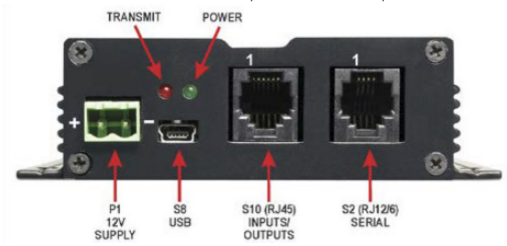
#### **Installation and Connections**

The power supply is connected via PI, green power connector to +13.8 Volts DC and Ground. The 12-38 is protected against reversed supply connections. The power source must be reasonably noise free.

Radiation Hazard: Important! To comply with FCC Controlled/Occupational Exposure Limits the aerial must be positioned or mounted to operate at least 0.26 metres away from Operational Staff and 0.57 metres away from the general public.

It is recommended to site the aerial a few metres away from the 12-38 to avoid the possibility of RF feedback causing problems with the transmitter operation. An outside aerial is preferable and will provide better radio coverage. The aerial connection is via the BNC connector and should present a nominal load of  $50\Omega$ , with a VSWR of better that 1.8:1.

External indicators consist of a power indicator GREEN LED, normally flashing ON once a second to indicate healthy microcontroller operation.



| S2 RJ12 |             |  |
|---------|-------------|--|
| Pin     | Description |  |
| 1       | Ground      |  |
| 2       | Output 1    |  |
| 3       | Input 2     |  |
| 4       | Input 1     |  |
| 5       | RS232 Tx    |  |
| 6       | RS232 Rx    |  |

| S10 RJ45 |                  |  |
|----------|------------------|--|
| Pin      | Description      |  |
| 1        | Ground           |  |
| 2        | PTT Input        |  |
| 3        | Mic / AV In      |  |
| 4        | Input 3          |  |
| 5        | Output 2         |  |
| 6        | Busy             |  |
| 7        | Speaker / AV Out |  |
| 8        | +5V              |  |

Output 1 and 2 are Open Collector and Inputs 1, 2 and 3 are triggered by grounding the pins.

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## Configuration

All serial commands are sent and received using a standard terminal application connected at 9600:N:8:1 using a 12-45 programming adaptor. Ensure that the correct COM port is selected.

Sending MAP<CR> to the 12-38 will display current configuration information. To change a parameter refer to the terminal programme instructions. An example is given below:

**+03=456675000<CR>** to change the RX frequency

#### Using the USB

If the connection is via the USB then the 12-38 will appear as a drive on the computer. The configuration information is held in the config.ini file which can be opened and edited using a standard text editor. Once the required parameter has been changed save the file back to the original location.

Whilst the USB is connected the Green LED will flash faster.

#### **Parameter Format**

Each parameter follows the same format. An example is given below:

;Tx Frequency set the Transit Frequency in Hz the command description

;+20=456675000 an example for the correct format

**+20=456675000** the actual parameter set

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# **Analogue Transmissions Via External Modulation Source**

Connect the External Modulation Source to Pin 3 of connector \$10. This input is configured for a fixed amplitude input source of 100mV rms, or 280mV p-p. Monitor the RF output on a FM modulation on a meter and adjust the deviation to ±4kHz. Adjust the deviation by fine adjustment of the input signal, or via the PSD by changing the DAC setting within the 'Audio in Atten' box. Do not click 'Enable Calibration' tick box for this adjustment. It is important to 'Read' first, then alter the settings, a higher number gives more deviation and lower number less deviation.

It is also important to keep the deviation to  $\pm 4$ kHz to avoid getting into the compression range. Then press '**Program**' in the '**Configuration**' section to save the settings.

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#### Salcom Protocol

Salcom protocol takes the basic form: **PPXXXXXXXsLsMMMMMM<CR>**, where:

- P is either CA (512 baud alpha), CN (512 baud numeric), ca (1200 baud alpha), or cn (1200 baud numeric).
- X is a 7 digit RIC code.
- **s** is a space.
- L is a digit (1 to 4 beep level)
- **M** is the message payload (up to 240 characters).

<CR> is a carriage return (enter key)

CA \_\_\_\_\_

Usage: CA<pager#>[<space>]<level>[<space>]<message><CR>

Description: Call alphanumeric pager

Example: CA1119358 1 Please return to reception<CR>

Response: CA11193581<CR><SPACE>Page Sent<CR><LF>

CN \_\_\_\_\_

Usage: CN<pager#>[<space>]<level>[<space>]<message><CR>

Description: Call numeric pager

Example: CN1119358 1 777<CR>

Response: CN11193581<CR><SPACE>Page Sent<CR><LF>

RES \_\_\_\_\_

Usage: RES<CR>

Description: Reset 12-38 microcontroller

Example: RES<CR>

Response: SALCOM 12-38-0000 VX.XX<CR><LF>

| ΖΝŚ |  |
|-----|--|
|     |  |

Usage: SN?<CR>

Description: Retrieve unit serial number and firmware revision

Example: SN?<CR>

Response: SALCOM 12-38-0000 VX.XX 5122345<CR><LF>

# **Trouble Shooting**

The following table may help in problem solving where necessary.

| Fault   | Check   |
|---|---|
| No illumination of Green LED                    | Bad power supply connection   |
| Input activated but no transmission             | Software configuration incorrect  |
| Unit transmits but nothing received             | Poor aerial   |
|   | Wrong frequency   |
|   | Incorrect RIC   |
|   | Incorrect baud-rate   |
|   | Power too low   |
|   | Unit too hot (the unit will also send out an alter via                    |
|   | the serial port)  |
|   | Too much vibration  |
| No RS232 serial communication                   | Incorrect COM port connection selected Software configuration incorrect   |
|   | Cable faulty  |
|   | Cable labily  |
| Unit starts, but does not complete transmission | Poor supply voltage   |
| 11 (11 1311 11331011                            | RF interference (the unit will also report an error on the terminal port) |
|   |   |

### Compliance

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Any unauthorised changes or modifications to the product may void the user's authority to operate the equipment within a regulatory environment.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

# **Technical Specification**

| Power Supply             | 13.8V DC  |
|--------------------------|---|
| RF Frequency             | VHF: 136 - 174 MHz  |
|                          | UHF: 440 - 470 MHz  |
| Output Power             | Variable up to 5W $\pm$ 1dB $50\Omega$                                    |
|                          | (with quarter wave whip antenna with a gain of 2.14dBi)                   |
| Channel Spacing          | 6.25kHz, 12.5kHz or 25kHz   |
| Modulation               | FSK & True FM for Audio   |
| Audio Modes              | Analogue FM transmission and reception                                    |
| Receiver Sensitivity     | Better than -119dBm @ 1kHz, 12kHz SINAD                                   |
| Audio Conditioning       | 300Hz 3kHz passband software defined pre-emphasis DTMF and CTCSS (<300Hz) |
| Muting                   | Software defined muting level   |
| Spurious Emissions       | -36dBm max  |
| Serial Input / Output    | 9600 baud no parity, 8 data bits, 1 stop bit                              |
| Discrete Inputs          | 10 digital and 4 analogue (4 20 mA)                                       |
|                          | (Expandable to any number required)                                       |
| Discrete Outputs         | 10 digital and 4 analogue (4 20 mA)                                       |
|                          | (Expandable to any number required)                                       |
| Baud Rate                | 512 or 1200 baud  |
| Message Format           | POCSAG  |
| Transmit Duty Cycle      | Up to 100%  |
| Aerial Connection        | BNC   |
| Operating Temperature    | -10 to +50degC  |
| Enclosure                | Dimensions: 77mm x 101mm x 30mm.  |
|                          | Material: Extruded aluminium case   |
| Environmental Protection | Requires protection from weather  |
| Type Approvals           | USA - FCC Pt 90.203   |

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## **How to Contact Us**

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