

# 11-85-0000

VHF & UHF Pocket Paging Transmitter



# PRODUCT MANUAL

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# **Salcom Product Documentation**

This document is designed to familiarize 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 11-85SE is a UHF or VHF low power paging transmitter with an in-built encoder. Buttons or serial commands initiate transmissions to provide numeric, alpha-numeric and tone-only POCSAG paging, enabling a user to call a pager (approximately 2,000,000 codes), append a priority level (1 of 4), and add a numeric or alpha-numeric message.

In addition to the front panel buttons, there are four discrete inputs with unique reprogrammed messages on low input transition. Messages can be transmitted more than once with programmable time between transmissions.

The 11-85SE supports multiple message queuing, and will queue up to five 40 character messages, or as many smaller messages that will fit into the memory buffer (up to 12). Predefined action messages are limited to a maximum length of 40 characters which may be configured using the Salcom programming software. ASCII character commands provide control via the serial port.

**'Beep' Indicator:** Audible 'beeps' accompany each key-push and all successful transmissions. There are different beeps for an 'out of lock' transmission failure and a distinctive beep for low battery accompanies each transmission. Two beeps for a successful transmission, three for an 'out of lock' transmission failure and a dual high-low beep & flashing LED for a low battery (set to approx 6.5V).

**Aerial:** The 11-85SE has a fixed external quarter wave helical aerial but in addition the 11-85-0150 VHF Model has a variant with internal aerial, the 11-85-1150.

Note: The 11-85 should not be used for industrial machinery control where a fail-safe mode of operation is essential. Contact Salcom for advice if this is a requirement.

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## **Installation and Connections**

The unit can be attached to a wall or carried in a pocket. It should be mounted away from sources of heat, damp or vibration It can be powered by an internal 9-volt battery, or an external power source. The supply input is protected against reversed connection damage.

Wire connections can be made to the internal connectors, and the wires can pass through the battery access hole, or provision for a hole can be made in the side of the case.

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# Operation

To operate the unit press the front panel button until the LED indicates transmitter operation. The LED will flash rapidly if a low supply is detected.

A number of factors can influence the range of the unit. The range can be optimised by applying the following recommendations:

- Ensure the path between 11-85SE and receiver is as clear from obstructions as possible
- Replace batteries when the flashing LED indicates low battery
- If handheld, hold the unit in the open with one hand as far from the body as possible
- Do not fix the unit to metal surfaces so that it screens the radio signals. The aerial must be clear of metal obstruction or plant vegetation
- Some pager receivers do not respond as well as fixed receivers with external aerials

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# Types of Paging Message

The 11-85SE can transmit 3 types of POCSAG message, with any one of 4 function levels:

- Alphanumeric transmissions. Message can contain any alphanumeric 'ASCII' character
- Numeric transmissions. Message contains only Numeric characters and some symbols.
- Tone Only transmissions (Alphanumeric or numeric with no message)

### Alphanumeric Transmissions

Messages can contain any alphanumeric character. The 11-85SE will accept the standard ASCII 7-bit character set.

### **Numeric Transmissions**

Messages can contain numeric characters and some symbols. These can convey a telephone number, or other numerically coded information. The transmitted message is shorter, and therefore there is a smaller chance of errors received by the pager.

The numeric character set is as follows:

### 0 1 2 3 4 5 6 7 8 9 [] - E U <space>

Note. The E may be displayed as P or \* on different pagers

### **Tone Only Transmissions**

Any numeric or alphanumeric paging message without an actual text message is also considered 'Tone Only'. A function level will control the number of beeps on the receiver (four different function levels can be sent).

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# Initiating Transmissions

There are four ways of initiating a paging message transmission:

- Button Press
- Using the external discrete inputs
- Watchdog
- RS232 Serial commands

### **Button press**

The 11-85SE will remain in a sleep mode, with zero supply current, until a button is pressed. This action will initiate a transmission as per the configuration. Note that on single button units, only button 2 is used.

### **External Discrete Inputs**

A transmission can be initiated from one of the four external inputs with an input transition to LOW (connection to GND).

### Watchdog

The watchdog feature will initiate an action after a predetermined period. The watchdog also optionally allows the transmission of the current state of selected inputs.

Note: to use the watchdog feature a jumper must be fitted across pins 3 and 4 of connector P8, or have a serial lead connected and in use. When used in this fashion an external power supply should be used because the unit does not power down between transmissions.

### Using the RS232 Serial Commands

Serial commands can be "manually" issued to an 11-85SE from a PC via a Salcom 11-46 Programming Adaptor cable using a terminal program such as PROCOMM or Hyperterminal.

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# Protocol Command Set

Tone only, numeric and alphanumeric pagers can be called using serial commands. These commands will be processed in parallel with other actions for transmission.

СА	(512 baud)
Usage	CA <pager#>[<space>]<level>[<space>]<message><cr></cr></message></space></level></space></pager#>
Description	Call alphanumeric pager
Example	CA1234567 1 Please return to reception <cr></cr>
Response	Page Sent <cr></cr>

са	(1200 baud)
Usage	ca <pager#>[<space>]<level>[<space>]<message><cr></cr></message></space></level></space></pager#>
Description	Call alphanumeric pager
Example	ca1234567 1 Please return to reception <cr></cr>
Response	Page Sent <cr></cr>

CN	(512 baud)
Usage	CN <pager#>[<space>]<level>[<space>]<message><cr></cr></message></space></level></space></pager#>
Description	Call numeric pager
Example	CN1234567 1 777 <cr></cr>
Response	Page Sent <cr></cr>

cn	(1200 baud)
Usage	cn <pager#>[<space>]<level>[<space>]<message><cr></cr></message></space></level></space></pager#>
Description	Call numeric pager
Example	cn1234567 1 777 <cr></cr>
Response	Page Sent <cr></cr>

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SN	
Usage	SN? <cr></cr>
Description	The 11-85SE will respond with a sign-on string
Example	SN? <cr></cr>
Response	SALCOM Data Transmitter 11-85SE-000SE V1.1 <cr></cr>

### Error Codes/Reports

- **ER1 SYNTAX** You entered an invalid command
- **ER3 OPERND** You entered a valid command with invalid values
- **ER6 BUSY** 11-85SE is too busy to process the entered command, try again later.

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# **Battery Maintenance**

9-volt alkaline battery should have capacity for 2.5 hours of transmission, or about 2500 messages of 3 seconds each.

If the battery voltage drops below 7 volts, the LED will flash rapidly when operated.

No battery monitoring takes place in the sleep mode.

The internal 9-volt battery can be accessed by sliding back the battery cover on the rear of the unit.



Recommended Battery: PP3, N1604 or 6F22 – 9-volt Alkaline

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# Initiating Transmissions

If the 11-85SE does not perform as required, the following points may assist:

Fault	Possible Causes
No LED illumination when button pressed	Bad power supply connection
Unit activates but no transmission	Configuration incorrect. Input not present for the required de-bounce period.
Unit transmits but nothing received	Wrong RIC or POCSAG baud-rate. Supply too low. Too much vibration. RF interference at receiver.
LED flashes rapidly during transmission	Indicates low battery voltage
3 beeps at the beginning of a transmission	Voltage Controlled Oscillator (VCO) out of lock

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## Programming

The 11-85SE can be programmed using the 11-85SESE (not Multi PSD) support software available free of charge from the "Support" section of our web site (www.salcom.com). The PSD software allows the user to configure input actions, POCSAG and transmission settings, pre-defined messages, and RF frequency.

### **Preparation Requirements**

To change the programmable options connect the 11-85SE via a SALCOM 12-47 serial programming adaptor from the programming plug P8 to the serial port of a computer running Salcom 11-85SESE PSD.

Should you have the 12-48 USB programming adaptor which supersedes the 12-47, this inserts into the programming plug P8 and connects to any USB port on the computer via a mini USB device cable.

### Preparations for using the Programming Software

- 1. Remove the 4 case screws and the rear cover of the case.
- 2. Insert the four-pin socket of the Salcom 12-47 programming header into the 11-85SE plug P8. (see photo).
- 3. Connect the Salcom 11-46 DB25 plug to the PC com port.



Connecting the 12-47 Programmer



Connecting the 12-48 Programmer

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- 4. Connect a good 9 volt battery to the 11-85SE battery connector.
- 5. Ensure that the 11-85SESE PSD has the correct com port selected and configured.
- 6. Press connect. The status at the bottom of the 1185SESE PSD will indicate if successfully connected.
- 7. Press the read button, or load a PSD configuration file. This will load all settings of the 1185SE, which is required before any changes can be programmed.

Note: The 11-85SESE PSD will provide feedback if the user selected operations are successful.

### Using the Programming Software

The 11-85SESE PSD allows the user to configure the following characteristics:

- Input actions, watchdog and POCSAG transmission settings
- Pre-defined messages
- RF frequency

Once the program is running, the opening screen appears . Use the mouse to select the configuration fields for each feature.

### **PSD** Action Configuration

All actions may be configured in a similar fashion.

The action drop down box provides support for the 4 inputs available on P5 and P4 (see section 14 for button and input to action mappings).

Action parameters may be configured as follows:

**Pager type:** Numeric or Alpha numeric. Tone only pagers are supported by ensuring that the message field is left blank.

Beep Level: Page beep levels 1 to 4.

RIC Code: Pager ID.

Valid Codes are:

0000008 to 2007663 2007672 to 2045055

2045064 to 2097143

Note: 0000000 may be used as a "drop" code. This may be used for the watchdog when the watchdog is used, but a watchdog message is to be suppressed.

Message: User message, up to 40 characters in length.

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**Transmission Count:** How many times that message will be sent if triggered.

**Enabled:** When selected, the configured message will be sent when triggered.

**Resend with Watchdog:** When the watchdog is enabled, the action message will be sent periodically as configured if in the enabled state.

**Use POCSAG Rapid:** Allows the use of the "POCSAG Rapid" Salcom proprietary shortened paging format, used in conjunction with a Salcom receiver.

Send While Held: Sends and resends the paging message for that action repeatedly, without resending message preamble, useful for momentary relay control when used with Salcom paging receivers.

🥐 Salcom 11	-85SE PSD v1.0.0.0 <	Disconnecte 🔳 🗖	×
File Option:	s Help		
Action:	1 🗸		
Pager Type: Beep level: RIC code: Message:	Alpha Numeric V T	ransmission ount: 1 Enabled Resend with Watchdog Use POCSAG Rapid Send While Held	
Clear	Connect	Program Read	
	Status: Disconnected.		:

### **PSD General Configuration**

Selecting **Options->General** will display the general configuration screen as shown. The following items may be set here:

**Baud Rate:** Changing this setting will result in all configured messages to be sent at the selected baud rate (512 or 1200 Baud).

*Input Debounce:* The time delay between the input being triggered and the message being sent.

*Invert Tx Data:* Internally generated data is inverted when internal modulation is selected. The Invert Tx Data option is unavailable when external modulation is selected.

**Resend Delay:** When an action has been configured with a transmission count greater than 1, then the resend delay is the delay in seconds before sending the message again.

**Frequency:** Configures the transmission frequency. Note that the selected frequency must be evenly divisible by the channel spacing.

Channel Spacing: Defines the frequency step resolution.

Sent Response: Controls the serial response when a page has been transmitted.

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General Settings		×	
Input Debounce	500		
Resend Delay (s):	5	~	
🔲 Invert TX data			
Frequency:	440		
Channel Spacing:	12.5kHz	~	
- Sent Response	Sent Response		
🔘 None			
🔘 [Sent] + Message			
<ul> <li>Custom</li> </ul>			
Page Sent			
	Ok		

Historically "Page Sent" would be sent by Salcom products to the serial port to provide a controlling application with feedback that another message may be submitted for transmission. Since the 11-85SE may queue many messages "Page Sent" may not describe sufficiently which page has been transmitted.

Selecting "[Sent] + Message" will allow feedback to the user which message has been transmitted, but may introduce backwards compatibility problems with applications supporting other Salcom products.

Selecting "Custom" will allow any user defined response up to 15 characters in length. Selecting "None" will result in no serial feedback on completion of a message transmission.

### **PSD Configuration Files**

The current 11-85SE configuration can be saved using **File->Save**. Previously saved configuration files can be loaded and edited with, or without a 11-85SE connected.

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# **Operating Modes**

### Sleep Mode

This is the quiescent mode. In this state the unit consumes zero power except for any residual current flowing in the discrete inputs. The unit will stay in this mode until a button is pressed or a discrete input goes low.

### **Transmit Mode**

If an input is activated, the unit will enter the transmit mode to transmit the message(s). The unit will return to the sleep mode after the message has been sent.

If the input or button has been configured to send multiple messages, the unit will stay activated until all action messages have been sent. In this operational mode, the red LED briefly flashes once every second indicating that the unit is active.

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# **Connection to 11-85SE Serial Port**

To send a paging message to the 11-85SE using a serial port a Salcom 11-46 programming adaptor cable must be used. The following lines from the PC or serial device serial port must be connected:

GND RXD TXD

- RTS
- DTR

The 11-85SE serial port will only be available if RTS and DTR are set.

The RTS is used to power the 11-85SE serial cable. The DTR is used to power on the 11-85SE.

By using the DTR line to control the power ON / OFF the 11-85SE can used for serial paging messages with the internal 9-volt battery.

The sequence for sending a message is as follows:

- 1. Connect the serial cable to the 11-85SE
- 2. Connect the serial cable to a PC or serial device
- 3. To power on the 11-85SE set the DTR line
- 4. Wait for 1 second
- 5. Send Salcom Protocol paging message
- 6. Wait for 500mS
- 7. Release the DTR line.

If the DTR line is always set the 11-85SE will be powered up continuously and will draw approximately 100mA. This will drain a 9 Volt battery very quickly and therefore a regulated 9 Volt supply should be used.

When the DTR line is set the 11-85SE red LED will pulse briefly once every second to indicate that the unit is in its powered state.



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# **Button to Action Mapping**

The following describes how buttons are mapped to actions. This mapping is required because the 11-85SE supports 3 different front panels (8, 4 and single button).

Special care should be taken when configuring actions since configuring unsupported actions for the 4 or single button models will have no effect.

### 8 Button Model

Button	Action
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8

External Input	Action
1	2
2	4
3	6
4	8

### **4** Button Model

Button	Action
А	1
В	3
С	5
D	7

External Input	Action
1	2
2	4
3	6
4	8

### **Single Button Model**

Button	Action
Α	3

External Input	Action
1	2
2	4
3	6
4	8

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# **Technical Specification**

Power Supply	9.0V Battery
RF Frequency	148 - 164 MHz, 445 - 465 MHz Synthesizer control
Channel Spacing	VHF: 25kHz
	UHF: 10KHz, 12.5 KHz or 25 KHz
Output Power	11-85-0150, VHF: 50mW EIRP (+17dBm)
	11-85-0450, UHF:
	100mW EIRP (+20dBm), U.S.A.
	50mW EIRP (+17dBm) Australasia & Europe
Modulation	Carrier FSK with NRZ data
Deviation	±2.25kHz or ±4.5kHz
Transmit Duty Cycle	Up to 100%
Baud Rate	512 or 1200 Baud selectable
Message Format	POCSAG
Message Length	40 characters max action message length, 128 characters max serial message length
Spurious Outputs	Less than -37dBm
Battery Power	Sleep: 0mA . Transmit: 100mA approx
Battery Life	Approximately 2,500 transmissions
	(low or high temperatures could influence this)
Discrete Inputs	Ground to activate
Current Per Input	90uA at 9v supply
Operating Temperature	-10 to +55 deg C, -30 to +60 deg C on request
Enclosure	64 x 130 x 25mm
Weight	160grms
Type Approvals	VHF: AS/NZS 4769
	UHF: ETSI EN 300 224-1, FCC Part 90, 0871185

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