The 11-85 is a compact paging transmitter suitable for hand-held or wall mounted use. Each button on the unit can be programmed with a message. Pressing a button will transmit the message associated with that button to a pocket pager where it will display on the screen. The units are available in VHF and UHF versions.



Salcom 11-85-0000 VHF/UHF Transmitters



paging messages can be utilised in a wide variety of applications such as personal and commercial security, medical alert, paging in restaurants and bistros, and customer assistance in supermarkets or hardware stores.

Control Applications

The 11-85 can also be programmed to send control instructions to specialised paging receivers capable of controlling relays. Using this product combination the transmitter can be used for remote machinery control. The Salcom 12-88 and 12-84 are examples of relay output receivers.

Available as one, two and four button units, four additional digital inputs are available for use as required.

- VHF and UHF versions
- Internal battery operation
- Simple telemetry solution
- Optional external power supply protected interface (12-86)
- Capable of operating on existing in-house paging systems
- Ideal for remote switching (lights/pumps etc.) when used with 12-88 or 12-84 relay output receiver

Designed in New Zealand A SOICOM designed system

www.salcom.com

Programming

The transmitters can be programmed to suit application requirements using Salcom product support software and the accompanying programming adaptor.

Operation

A front panel LED indicates when the transmitter is operating. A user-replaceable 9V alkaline battery gives an life of hundreds of transmissions with a range of up to 500 metres.

- Rugged & compact
- Individually programmable buttons
- Cost effective
- Audible beep on press

Sea, Air & Land Communications Ltd (Salcom) 10 Vanadium Place, Addington, Christchurch 8024 Tel: +64 (0)3 379 2298 E: sales@salcom.com

Technical Specification Sole 35-0000 – VHF / UHF Hand Held Transmitter 148 - 164MHz - VHF (Model No. 11-85-0150 / 11-85-1150) 445 - 465MHz - UHF (Model No. 11-85-0450) 445 - 465MHz - UHF (Model No. 11-85-0450)
445 - 465MHz - UHF (Model No. 11-85-0450)
User configurable
9V PP3 lithium battery
Approx 2,500 transmissions
Standby: 0mA
Transmit: 100mA
Inputs = 90uA per press
VHF (Model No. 11-85-0150 / 11-85-1150)
- 50mW UHF (Model No. 11-85-0450)
- 100mW (USA)
- 50mW (Australasia & Europe)
15kHz - VHF (Model No: 11-85-0150)
10KHz, 12.5 KHz, 25 KHz - UHF (Model No: 11-85-0450)
FSK with NRZ data
±2.25kHz or ±4.5kHz
Up to 100%
512, 1200
POCSAG
11-85 Configuration tool
12-47-0000 (Board header to DB9)
Can be used with a USB to RS232 DB9 Serial Adapter Cable
12-48-0000 (Board header to mini USB)
9600 , N, 8, 1; RS232
1, 4 or 8 button options
120mm external aerial - VHF (Model No. 11-85-0150)
Internal aerial - VHF (Model No. 11-85-1150)
30mm external aerial - UHF (Model No. 11-85-0000)
Not suitable for outdoor use and should be protected from adverse environmental conditions
-10ºC to +55ºC (+14ºF to +131ºF)
Status LED (Red)
- Solid On = Transmitting
- Slow Flashing = Transmitting Multiple Messages
- Rapid Flashing = Low Battery
Note: The unit needs to be configured to send Multiple Messages
170g
65 x 130 x 25mm (WxDxH) excluding aerial
Plastic
Black with blue logo'd fascia or red unlogo'd fascia
VHF (Model No. 11-85-0150):
- AS/NZS 4769.1:2000 + Amendment 1:2002 (RF)
UHF (Model No. 11-85-0450):
- EN 300 224-2 V1.1.1 (RF)
- FCC CFR47 Part 90 (RF)
- EN 301 489-2 V2.1.0 (EMC
- EN 60950-1:2006 (Safety) Configuration tool available for free download at:



Support: Tel: +64 (0)3 379 2298

