# SC-1001 SELCALL/TELCALL MODULE

## **FEATURES:**

Upgrades Existing HF SSB Radios for Interoperability with Selcall and Telcall Systems

Switch-selectable to Codan or Barrett Formats

Easy to Install in Virtually Any Radio

#### **Convenient Operator Interface**

The SC-1001 Selcall/Telcall Module is a small circuit board which can be field retrofitted into virtually any brand of HF-SSB radio. When installed, the module permits these radios to provide full network interoperability with the Selcall/Telcall signalling formats utilised in Codan and Barrett systems.

Convenient control of the module is provided by a DTMF-type palm microphone which is used in lieu of the radio's normal microphone. This microphone's keypad enables a wide variety of functions such as Selcall, Telcalls, Repeat last Selcall/Telcall, Recall last caller, Mute/Un-Mute, Hang-up and Alarm Reset.

A series of audible tones and alarms through the radio's loudspeaker provide operational feedback. Tones are provided to confirm key entry, Selcall mute/unmute and entry error. Distinctive alarms are provided for receipt of Selcalls or Telcalls. In the event that a call is not promptly answered, distinctive background alarms beep every five seconds to alert the operator which type of call was received.

The SC-1001 is simple to install. The board is small (only 3.5 in, 88 mm square) and has a height low enough to fit into tight spaces. The interface to most brands of radio is quite simple. A switch selects between Codan and Barrett formats and a test position is provided to facilitate set-up. Audio levels are set by 10 turn potentiometers. The four digit Self ID code is set by four mini decimal rotary switches.

# **SPECIFICATIONS**

Size: Approximately 3.5 inches (88 mm) square, Height 1.2 inches (30 mm) maximum.

Operating Power: 12 Vdc nominal, 300 mA maximum.

Functions Available: Mute Open/Close, Send Selcall/Telcall, Repeat last Selcall/Telcall, Recall last Caller, Send Hang-up

command, Reset Alarms.

Outputs Available: Called LED, PTT (active low or high), Scan Stop, Mute, Transmit Audio and Alarm Audio plus relay

drivers for Latched Alarm and Horn Alarm outputs (30 V 0.5 A max relay coil, active low).

Interoperability: Switch selectable Codan or Barrett Selcall/Telcall on transmit, auto-select on receive.

Specifications subject to change without notice

SC1001 5/01

### MANUFACTURED AND DISTRIBUTED BY:



# **Jenal Communications**

P O Box 1108 ~ MORLEY ~ Western Australia ~ 6943 Tel ~ (08) 9370 5533 Fax ~ (08) 9370 5106 e-mail ~ sales@jenal.com Mobile ~ 042 9370 553