



12-36-0000 PAGING TELEPHONE VOICE INTERFACE



When used in combination with a Salcom Paging Message Transmitter, the 12-36 provides a telephone controlled, voice prompted paging interface. All paging functions available when using a paging message transmitter are also available via the office PABX system from any telephone, by using the telephone keypad.

Users who are unfamiliar with the system are guided through the process by electronically recorded voice prompts. Experienced operators can short cut the process by entering the appropriate key sequence without waiting for the prompts.

Normal pager and pre-defined message calls (previously programmed into the paging transmitter) are simple to generate from a standard telephone by following the voice prompts.

The 12-36-0000 is pre-programmed with English (default), Spanish and French voice files. Using 12-36-0000 configuration software it is possible to select a custom voice file option and upload user generated wave files.

- Provides a telephone controlled, voice prompted paging interface to a Salcom Paging Message transmitter
- Simple installation process
- LED indication of the unit status
- All paging functions available via the office PABX system from any telephone
- Automatic Call Termination - if nothing has been entered within 10 seconds of a prompt being issued, the unit hangs up
- Voice prompts guide users through the paging process
- Voice prompts can be over-ridden by experienced users
- Factory pre-programmed with English (default), Spanish and French voice files
- Configuration software allows users to select custom voice files and upload their own wave files
- Configurable call answer time allowing the voice interface to use a common phone line if desired
- PC programming via a USB interface
- Rugged extruded aluminium case

How quickly the 12-36-0000 answers the call can be configured.

Installation is a straight-forward process involving plugging the 12-36 to the phone jack and connecting the unit to a Salcom paging transmitter using a supplied cable.

The 12-36 is housed in an attractive, durable extruded aluminium case with provision on the base plate for wall mounting.



Signal Input	DTMF level -26dBm to + 3dBm (reference 1mW into 600 ohm load) maximum 10dB positive and negative twist
Signal output	0 to +9 dBm (voice sample dependant)
Tone duration	40mS tone, 40mS space (minimum)
Languages Supported	English, French and Spanish. User may support any other language by uploading their own wave files.
Input/Output Interface	600 ohm dc blocked transformer with electronic loop and optically isolated ring detector. (Two wire)
Connectors	RJ12 (centre conductors) to phone and RJ12 socket for paging transmitter interface
Power Supply	+12 to 18v D.C. - nominally 45mA
Dimensions	100mm x 120mm x 30mm (WxDxH)
Type Approvals	AS/NZS CISPR 22:2009 BS EN 55022:2006

MADE IN NEW ZEALAND

SEA AIR AND LAND COMMUNICATIONS LTD

120 St Asaph Street, PO Box 22-621, Christchurch, New Zealand

Ph: +64 3 379-2298 Fax: + 64 3 365-1580

E-mail: sales@salcom.co.nz

Web Page: www.salcom.co.nz