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.

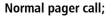


12-36 Paging Telephone Voice Interface

Experienced operators can short cut the process by entering the appropriate key sequence without waiting for the prompts.

The voice prompted telephone access system comprising a Paging Message Transmitter, and the 12-36 Telephone Voice Interface is called "FONEpage".

As when using a paging transmitter, there are several types of paging calls which can be made from telephone extensions:



Predefined message:

Predefined messages (sometimes called "canned messages") can be programmed into the paging transmitter using configuration software. Pager codes and predefined messages cannot be changed via the telephone.

Message confirmation:

FONEpage confirms that the call has been sent once a call is placed into the transmission queue with the prompt "Page Sent" or "Message Sent" depending on the type of call made.

Sending another message:

Once the "Message Sent" or "Page Sent" prompt has been issued, it is possible to immediately enter another pager code and message, or wait 5 seconds for the prompt to be guided through the process again.

To use the USB port to communicate with the 12-36, a Virtual Com Port driver must be installed on the PC.



The 12-36 configuration tool allows configuration of:

- Language.
- Delay before 12-36 answers call.
- Custom wave files. New wave files can be uploaded to allow the 12-36 to use a custom message.

Language: Language to use. The 12-36 is pre-programmed with English (default), Spanish and French voice files. Using the configuration software the user may select a custom voice file option and upload their own wave files.

Answer Delay: How long the 12-36 will wait before answering the call. (In seconds 0-25). By using a long ring delay the 12-36 may share a common phone line if required.

File Upload: Allows message replacement when "custom" language has been selected.

Designed in New Zealand



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	Technical Specification	calcâm
12-36-0000 - Paging Telephone Voice Interface		
Power Supply	+13.8V typical (11 to 15 VDC range)	
Power Consumption	Normal Operation: 45mA	
Configuration Application	12-36 PSD	
Serial Port	9600 , N, 8, 1; USB	
Other I/O	Telephone Interface: 2-Wire, 600Ω dc blocked transformer with electronic loop and optically isolated ring detector	
Languages Supported	English, French and Spanish. User may support any other language by uploading their own Wav files	
Connectors	Paging transmitter interface (RS232) = RJ12 (6P6C) Phone connection = RJ11 (6P4C)	
Power Connector	2-way plug & socket, screw connections (supplied)	
Environmental Protection	Not suitable for outdoor use and should be protected from adverse environmental conditions	
Operating Temperature	-10ºC to +50ºC (+14ºF to +122ºF)	
Indicators	dicators Power LED (Green)	
	- Slow Flashing = Normal Operation	
	Status LED (Red)	
	- On = Processing Call	
	- Flashing = Error Condition	
Weight	302g	
Enclosure Dimensions	100mm x 130mm x 30mm (WxDxH)	
Enclosure Material	Extruded aluminium	
Colour	Matt black	
Type Approvals	AS/NZS CISPR 22:2009 (EMC) EN 55022:2006+A1:2007 (EMC)	