

SCOPE COMMUNICATIONS UK LTD

Telephone Interface Module

Overview

IMPORTANT! This Scope equipment is not intended for direct connection to the Public Switch Telephone Network (PSTN) or exposed plant leads exceeding 1000 metres. The Scope equipment is intended for connection to a listed Network Terminator 1 (NT1) Device. The distance between the NT1 and the Scope equipment, when connected to outside cable or exposed plant leads, must not exceed 1000 metres. Connection/ operation other than as intended will invalidate all equipment warranties and may result in damage to the equipment, the telephone network or both.

The Scope digital paging interface can be used to transmit text or numeric messages from any internal telephone on your exchange, direct to the pocket of the individual being paged. The system is voice prompt driven for user-friendly and fast operation.

Installation:

The Telephone Paging Interface is pre-installed in your ConneXions transmitter. Installation is therefore limited to plugging in the lead between a standard 2 wire extension socket (as for any internal telephone) and the RJ11 socket provided on the ConneXions lower chassis plate (marked TEL IF). Make a note of the extension number, which will be needed for dialling into the system.

Note: see the manual supplied with the ConneXions Transmitter for full system installation details.

System Operation

STEP 1:- Connecting to the system

Dial the extension number allocated for your paging system and wait for the welcome message and voice prompts.

STEP 2:- enter pager number (or group no.) to be called, followed by either * or #

You will then be offered the following three options,

- 1) Press 1 to enter a numeric message
- 2) Press 2 to enter a pre-defined text message
- 3) Press 3 to enter a pre-defined text message followed by an extension

Followed by either * or #

OPTION 1

Enter numeric message to be sent comprising 0,1,2,3,4,5,6,7,8,9.

Followed by either * or #

You will then receive a voice confirmation that your message has been sent; followed by two more options.

Press 1 to enter another message

Press 2 to finish

SCOPE COMMUNICATIONS UK LTD
Telephone Interface Module

Followed by either * or #

OPTION 2

Enter the predefined message number, followed by either * or #
You will then receive a voice confirmation that your message has been sent; followed by two more options

Press 1 to enter another message
Press 2 to finish

Followed by either * or #

OPTION 3

Enter your predefined message number, followed by either * or #

Enter your extension number followed by either * or #

You will then receive a voice confirmation that your message has been sent; followed by two more options.

Press 1 to enter another message
Press 2 to finish

Followed by either * or #

Please note: - Rejected data is signalled by the message being repeated.