Audio adaptor for Executive IP phone to Public Address systems

The paging feature of the Cloud PBX is used to broadcast a message through the loudspeakers of all the system phones on the system and also to an external third party Public Address system.

The external Public Address system is connected to the headset port on any Executive IP phone using an audio adapter module which converts the headset socket to an audio connector.

Any extension on the PBX can make a Page announcement over the Public Address system by making a Page call to that Executive IP phone that's connected via the Audio adaptor to the Public Address amplifier.

The normal PBX paging options apply, whereby the extension making the Paging announcement may page through just one extension, the external Public Address amplifier, or any group of system phone extensions, including or excluding the Public Address amplifier.

To page from a system phone or soft phone, press the up arrow navigation key and use the paging softkey to select which devices will broadcast the paging announcement.

SIP extensions can page by dialling \*77 followed by the extension or Group number, or \*77\* for a universal page.

Following is required for each Public Address amplifier input or Paging zone:

- An audio adaptor module
- Dedicated Executive IP phone
- A user licence.

Technical interface Phono socket input impedance 600 Ohms Max output voltage 4 volts peak to peak