

PX/QX/RX Series - Audio

AUDIO MODULES



FEATURES

- **Audio Talkback**
- **Audio Bus Interface**
- **Speech/Record**
- **Indication Of Recording**
- **EN50131 Grade 2 Class 2 compliant**

The Guardall range of audio equipment provides the PX/QX/RX control panels with listen-in capability which can be used as part of an audio verification system. The recording from the microphones can be used to provide further confirmation of a genuine alarm activation and allow the alarm receiving centre to give an appropriate response.

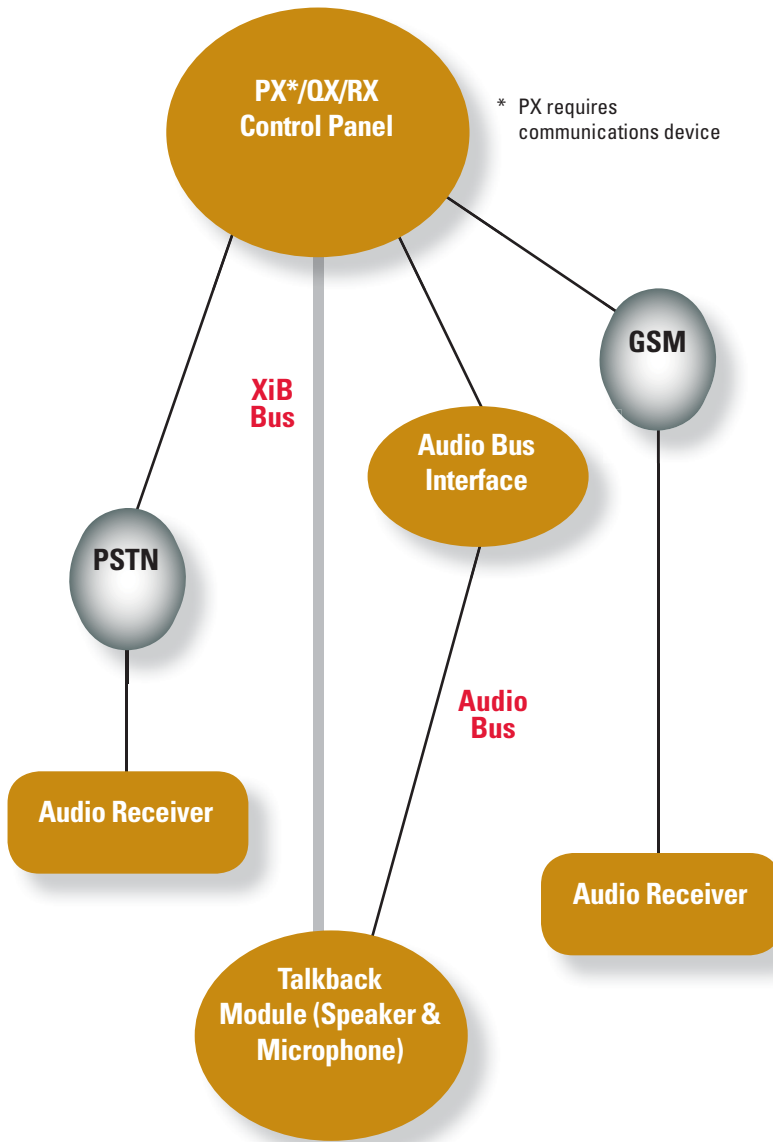
The audio bus interface is a simple addition of audio capability to the control equipment and connects directly to the bus. The audio talkback unit which includes a speaker and microphone enables two way communication with the control equipment (half-duplex). Separate microphones are also available which extend the listen in capability with up to 3 extra microphones per talkback module.

Recording of events that have triggered an alarm plus 6 second pre-record through the microphones and listen-in can be indicated on the microphones, or hidden for 'invisible' recording. Alternatively, a speech module (a variant of the Audio Bus interface) can be added to any Panel which has a Guardall communicator (PSTN/GSM/Dualcomm). This allows recorded speech messages (up to 8) to be signalled to 8 telephone numbers in the event of an activation.



Integration Starts Here!

ENHANCED AUDIO CAPABILITY



SPECIFICATIONS

Audio Bus Interface	Standby	6 mA
	Listen	6 mA
	Talk	10 mA
Audio Bus Interface / Speech & Record	Standby	11 mA
	Playback	23 mA
	Record	32 mA
TalkBack Module	Standby	26 mA
	Listen	41 mA
	Talk	62 mA
Speech Module	Standby	11 mA
	Playback	23 mA
	Record	32 mA

ORDER INFORMATION

W76073	Audio bus interface
W76074	Audio bus interface speech and record
W76075	Talkback module
W76050	Speech module

Guardall is a worldwide supplier.
For contact information, please go to www.guardall.com