

## DX410 2.4GHz Digital Wireless Intercom

The DX410 is a two channel digital wireless system, delivering an overall better experience in performance, range and sound.

The system features 7kHz wideband audio, the same audio quality level as high-end wireless intercoms. Its expanded audio range and increased intelligibility enables even soft whispers to be heard clearly, even in high RF interference environments.

### System Highlights:

- Two channels
- 7kHz wide bandwidth audio
- 2-wire and 4-wire bridging
- 2-wire auto-nulling
- Lost packet concealment
- Upgraded radio
- Supports up to 15 wireless beltpacks and/or wireless headsets



BS410 Base Station

DX410 also features 2-wire and 4-wire bridging and 2-wire auto-nulling. The bridging capability allows the option for combining the 2-wire and 4-wire ports together on either channel A or B, allowing operators to use a 4-wire out to send all the audio to a mixer, matrix intercom or other audio source. 2-wire auto-nulling enables fast and accurate integration with Clear-Com or TW wired partyline systems.

Each DX410 base station can support up to 15 registered BP410 wireless beltpacks and/or WH410 all-in-one wireless headsets. In a single-channel operation, any four beltpack users can engage in simultaneous, full-duplex (talk-listen) communication, while only three users may be in full-duplex mode in a dual-channel operation.

DX410 is simple to set up and configure, taking less time to deploy. No software programming is necessary.



BP410 Beltpack



WH410 All-in-One Headset