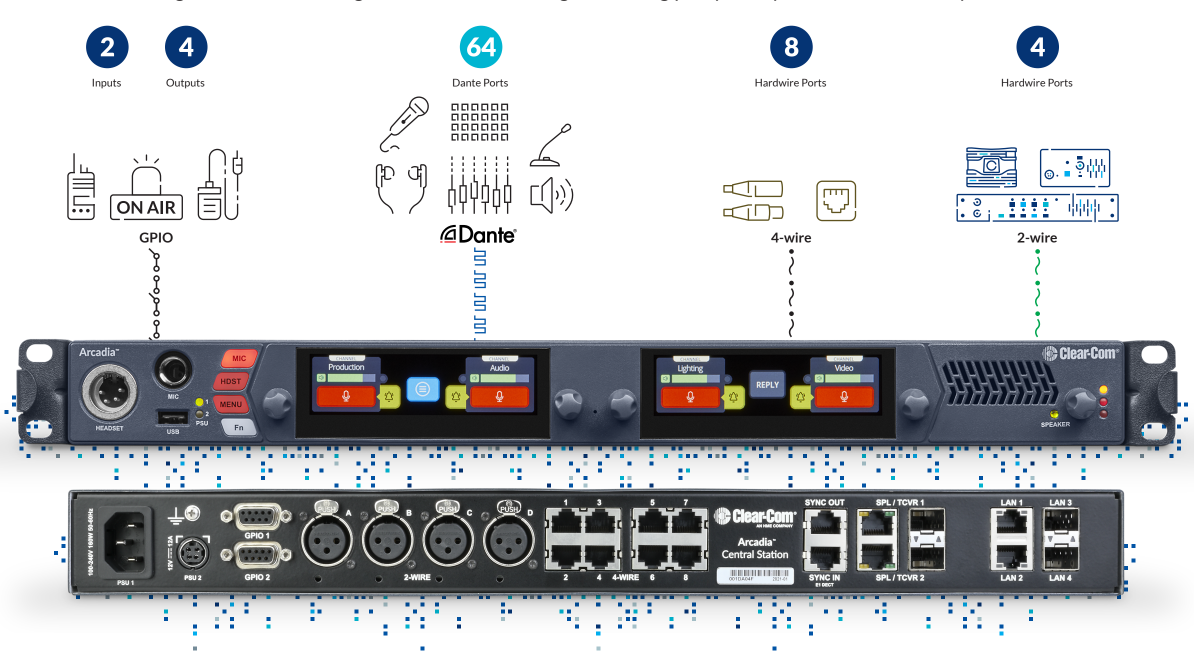
Arcadia Interfacing

Arcadia includes versatile audio and control interfacing options to integrate the intercom system into a wide variety of environments. From the simplicity of basic contact closure control signals to high-capacity Audio-over-IP (AoIP), adding a handful of analog devices or connecting to existing partyline systems, Arcadia has you covered.



GPIO

Inputs and Relay Outputs for Control Inputs allow activation of audio crosspoints while Outputs can be

activated upon key presses, audio crosspoints and or call signals configurable in Arcadia's Logic configurator.

Enabled Channels and not to Groups or direct to interfaces

2-WIRE

Analog Partyline Intercom Interface

Allows the addition of partyline intercom devices, such as Encore beltpacks, speaker stations or remote stations to Arcadia with the integrated power supply or to interface existing powered partyline intercom systems to any Arcadia Channel, Group or direct Key Assignment to FreeSpeak beltpacks.

4-WIRE

Line Level Audio Interface

For interfacing to other intercom systems, connection peripherals or line level audio devices for addition to any Arcadia Channel, Group or direct Key Assignment to FreeSpeak beltpacks.

DANTE

Dante 3rd Party Audio Networks

Enables easy interfacing to any Input or Output on the Dante network such as pre-fade microphones, paging zones, monitoring systems, audio processing, recorders, playback devices, for addition to any Arcadia Channel, Group or direct Key Assignment to FreeSpeak beltpacks.

Note: HelixNet Endpoint Keysets can only be assigned to HelixNet









