Arcadia Central Station

Version 4.0+

Quick Start Guide



Important! Before use please verify:

- System firmware is up to date
- AES67 Network requirements for IP connected FreeSpeak TCVR

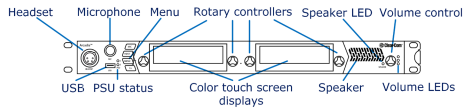


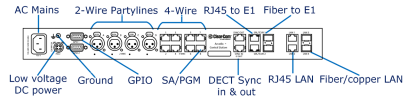
Arcadia® Central Station is a scalable intercom platform integrating FreeSpeak® wireless, HelixNet® wired intercom and V-Series Keypanel user stations with Dante, 2-Wire, 4-Wire & GPIO interfaces. Arcadia is scalable with licensed port capacity and CCM browser interface for setup, configuration & system monitoring in a compact 1RU device.

- FreeSpeak Wireless Intercom: up to 64 beltpacks* via up to 32 IP and/or 10 E1 transceivers on 2 splitters
- HelixNet Wired Intercom: up to 128 user stations using up to 0-24** HelixNet Enabled Channels*
- V-Series Keypanels: 0-32** connected via I.V. Ports* or up to 32*** connected via AES67 Ports*
- I.V. Direct Clear-Com Network Interface ports: up to 0-32** ports*
- Dante Audio Network Interface ports: up to 64 ports*
- Analog Interfaces: 2-Wire Powered Partyline, 4-Wire Audio Line-Level and GPIO Controls

* Requires Licensed Ports, ** Device Allocation dependent, *** Requires Release 4.1 or higher

Arcadia Connectors, Controls, and Indicators





Arcadia Host Name and Network Settings

Arcadia Host Name is visible when pairing FreeSpeak beltpacks & HelixNet user stations. Host name can be found & edited from the Front Panel Menu: **Host Settings>Host Name** & CCM **Hardware>Host>Network**.

Arcadia allows flexible assignments of functions to its (4) LAN ports configured in CCM **Hardware>Host>Network**. Default LAN; LAN1 for Management/HelixNet - LAN2 AES67 to FreeSpeak IP Transceivers.

Network Recommendations:

Do

- Use network DHCP for HelixNet & FreeSpeak IP TCVR
- Use only AES67 capable network for FreeSpeak IP TCVR

Do not

- Use automatic Link Local IP addresses (169.254...)
- Connect 2 Arcadia LAN to same Subnet/VLAN

Accessing the Arcadia CCM for System Setup, Configuration and Status Monitoring

Arcadia's CCM, Core Configuration Manager, allows easy setup, configuration, and status monitoring of your system.

- 1. Connect Arcadia Central Station's Management port (Default: LAN 1) to a network along with your computer.
- 2. Front Panel: Use rotary controllers to navigate to: Networking>Management>IP Address.
- 3. Web browser: Enter the IP address from step 2.
- 4. Front Panel Menu: Use rotary controllers to navigate to: Administration>CCM Access>Default Password.
- 5. Web browser: Log In using the username ("admin") and factory default password (case sensitive) from step 4.

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Connecting FreeSpeak Transceivers

Option 1 - E1 Transceivers directly connected via CAT Cabling

Connect an E1 transceiver to each Arcadia E1 RJ45 connector.

Option 2- E1 Transceivers via Splitters and CAT Cabling

Connect an FSII-SPL splitter to each of Arcadia's E1 RJ45 connector using and power the splitter. Connect E1 Transceivers using CAT cabling to the splitters.

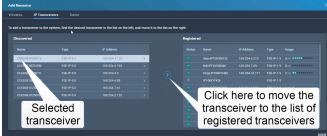
Option 3- E1 Transceivers via Splitters and Fiber Cabling

From the CCM, navigate to **Hardware>Host>Wireless** tab and select FreeSpeakII Transceiver Ports: **Fiber**. Connect an FSII-SPL splitter to each of Arcadia's E1 SFP connector using HLI-MMFO (multi-mode) or HLI-SMFO (single-mode) SFP transceivers and power the splitter. Connect E1 Transceivers using CAT cabling to the splitters.

Option 4 – IP Transceivers via AES67 Capable Network

Connect an AES67 capable network to Arcadia's AES67 network (default: LAN 2) and all FreeSpeak IP transceivers. Provide DHCP and power. From the CCM, navigate to **Hardware>Resources** and select **Add Resource**. Select **IP Transceivers** tab. **Select** the transceivers found on the network and **Add**.





Note: 1.9GHz IP and E1 Transceivers must not be used concurrently in the same RF coverage zone.

Clear-Com recommends shielded 24 AWG CAT 5E cables, or better, to connect transceivers.

Registering FreeSpeak Beltpacks

Option 1 – USB Registration at the Arcadia Front Panel Connect the beltpack to the USB connector on the front panel of Arcadia. Arcadia will register, create, and apply a Role to the beltpack.

Option 2 – Over-The-Air (OTA) Registration using the Arcadia CCM

- Navigate to CCM's Hardware>Resources and click Add Resource.
- 2. Click Start OTA Registration.
- 3. In the System Connect Menu on the FreeSpeak Beltpack, find the Arcadia Host Name/System ID and connect using the OTA PIN (FreeSpeakII only). Once connected, a Role must be created and selected for the beltpack.

Connecting HelixNet User Stations

Connect HelixNet User stations via network infrastructure to Arcadia's Management(/HelixNet) port (default: LAN1)

Option 1 – Pairing from the HelixNet User Station Front Panel

From the HelixNet User Station Front Panel Menu select: **Network>Pair to Station** and connect either by entering the IP address of the Arcadia (Pair by IP) or selecting the Host Name of Arcadia (Pair by Name).

Option 2 – Pairing using the Arcadia CCM (only for HelixNet version 4.4 and higher)

From the CCM, navigate to **Hardware>Resources>Add resource** and select the **Wired** tab. **Select** the HelixNet User Stations found on the network and **Add.**

For more information, see the Arcadia Central Station Knowledge Center (QR code on Page 1)



