Digital Partyline Solutions





HelixNet Main Station (HMS-4X)

Key Features and Benefits

HelixNet System Operation

- 6 main stations can link over LAN & WAN
- Supports up to 64 endpoints on HelixNet system
- 12 partyline channels; expandable to 24 channels via optional license

Main Station

- Easy to use CCM[™] browser configuration
- Fast front panel control & configuration
- Plug-and-go with auto discovery
- Central upgrades from main station
- 4 Keysets assignable to channels
- All Talk, Stage Announce, RMK & Program Audio level controls

Connectivity

- 2 Powerlines for distribution of Ethernet to HelixNet user stations via XLR cables
- 3 Expansion slots for HLI modules
- Program Audio input
- Stage Announce output
- 4 Contact closure inputs & outputs

LQ Integration Options

- LQ® linking for high density 2-wire, 4-wire and GPIO expansion
- Station-IC™ and Agent-IC® as integrated via optional licenses
- SIP/VoIP integrated via optionally licensed LQ

HelixNet® is a networked partyline intercom with up to 24 channels and Program Audio over XLR, LAN or WAN.

Description

The HelixNet Main Station $(HMS-4X)^2$ is a combination of a system host and an intercom user station with XLR Powerline connections to user stations. The main station hosts up to three HLI interface modules for external audio, intercom and network connectivity.

System Architecture

HelixNet Main Station manages all endpoint connections and Ethernet routing of incoming audio to all listening user stations and interfaces where the audio is locally mixed. HelixNet's 12 channels of partyline intercom and Program Audio are available at any HelixNet user station or interface port regardless of where they connect to the system. Optional license expands the main station to 24 channels.

Main Station

HelixNet Main Station features two XLR Powerlines each capable of supporting up to 10 user stations. Powerline allows digital connection using standard XLR cables and supports various cabling topologies and passive splitting, similar to analog partyline cabling. The main station supports endpoint connectivity over mix of main station built in Powerlines, HXII-DPL Powerline Devices and Ethernet with the optional HLI-ET2 Ethernet module. HelixNet main station supports up to 64 endpoints, user stations or interface ports. User stations may be added and removed dynamically without configuration and assigned to any channel without restrictions. The main station hosts firmware for endpoints and automatically matches versions upon endpoint connection.

Linking

Up to five additional main stations can be linked to the system host main stations over Ethernet networks or fiber for a total of six linked main stations. Link groups of multiple main stations seamlessly form a distributed HelixNet system, allowing local connectivity using HLI interface modules and XLR Powerlines to user stations.

¹CCM requires HLI-ET2

²HMS-4X is a legacy product

Note: HMS-4X and HLI modules are not used in Arcadia® hosted HelixNet systems. HMS-4X and HLI Modules are legacy products and not recommended for new system designs and specification. Existing HMS-4X units and HLI modules are supported under Clear-Com's Warranty Terms.



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User Station and System Configuration

HMS-4X front panel provides four keysets assignable to any intercom channel. The user station comes with a headset connection, gooseneck mic connector and a loudspeaker in addition to All Call, Stage Announce, Remote Mic Kill and Program Audio level controls. Expansion mode allows up to six HMS or HRM user stations to be combined, with each expanded station having up to 24 channels.

The keysets form unique waterfall menus allowing tactile system management. Browser-based Core Configuration Manager™ (CCM) allows networked system management using the optional HLI-ET2 Ethernet module.

HLI Interface Modules

HMS-4X can host three HLI interface modules for external analog audio and intercom connectivity, Ethernet linking and system control. HLI-modules include: HLI-ET2 network interface for system control, HMS-4X and LQ linking and user station connectivity, HLI-FBS 100Mb SFP for fiber networking, HLI-4W2 dual 4-wire analog line-level interfacing, and HLI-2W2 dual 2-wire interface for analog partyline cabling.

LQ Integration

Clear-Com's LQ Series IP interfaces can be added to HelixNet Link Groups. Up to three LQ devices may be linked to a HelixNet system for a maximum total of six combined HMS and LQ in Link Group. LQ provides the system with 2-wire, 4-wire and GPIO interfaces, in addition to I.V. Direct (IVC Direct) connections to Eclipse® HX E-IPA/IVC and Arcadia Central Station, optionally licensed Station-IC and Agent-IC virtual clients and SIP/VoIP telephone clients.



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Technical Specifications

Linking

HMS is required as the HelixNet Host. Link Group may include five additional HMS members, including up to three LQ devices for a maximum of six HMS/LQ in Link Group. HMS link using HLI-ET2 or HLI-FBS modules over LAN/WAN connections. Link Group supports up to 64 endpoints (station/port).

Note: HMS does not link to Arcadia or Gen-IC

Channels

System provides 12 or 24 intercom channels assignable to any user station or port in the system. Four Channels can be assigned to station. Program Audio can be associated with any channel with independent endpoint level control.

Roles

99 Roles for naming and dynamic configuration of user station settings. Role can be applied to multiple user stations

Licenses

Host: HMS-4X

Activation: Generated to unique HMS-4X

device System ID

Transferable: No, fixed to HMS-4X

Recovery: Yes, by Clear-Com Support or Service

Center

Permanent Licenses Part numbers: HMS-24-UG Capability: 24 Channels Validity: Perpetuity

Connectors

XLR Powerline: (2) 3-pin XLR-M/F Gooseneck Mic: 3-pin Tuchel Headset: 4-pin XLR-M Program Audio: 3-pin XLR-F Stage Announce: 3-pin XLR-M

Hot Mic/IFB Interface: 1/4" (6.35 mm) TRS Jack GPIO: 25-pin D-type female (4 GPI, 4 GPO, 5V) USB: Type A & Micro AB (factory service use)

Input Power Connector: IEC-C14

Microphone Pre-amplifier

Headset Mic Impedance: 200Ω (Dynamic) Headset Mic Voltage: 1.7V (Electret selectable)

Limiter: +23dB

Route to 4-wire output at 0dBu:

Mic Gain: 60dB (Dynamic), 45dB (Electret) Frequency Response: 200Hz - 10 kHz ±3dB

Distortion: <0.2% THD @ 1kHz

Noise: <-55dBu (Dynamic), <-65dBu (Electret)

Headphone Amplifier

Load Impedance: >32Ω

Output Level: +12dBu before clipping

Sidetone: -12dB (selectable)

Route from a 4-wire input at 0dBu:

Max Gain: 0dB

Frequency Response: 40Hz - 10kHz ±3dB

Distortion: <0.1% THD @ 1kHz

Noise: <-65dBu

Headphone Limiter: OdB (selectable)

Loudspeaker Amplifier

Load Impedance: 8Ω

Output Level: +18dBu before clipping

Route from a 4-wire input at OdBu:

Max Gain: 18dB

Frequency Response: 200Hz - 10kHz ±3dB

Distortion: <0.1% THD @ 1kHz

Noise: <-50dBu

Program Audio Line Input

Maximum Level Before Clipping: +18dBu Nominal Input Level: OdBu (selectable)

Input Impedance: >= 10KΩ

Route to 4-wire output at 0dBu:

Frequency Response: 20Hz - 10kHz ±3dB

Distortion: <0.2% THD @ 1kHz

Noise: <-65dBu

Stage Announce Output

Maximum Level Before Clipping: +18dBu Nominal Output Level: 0dBu (selectable) Output Impedance: $<=100\Omega$

Route from a dynamic headset:

Frequency Response: 300Hz - 12kHz ±3dB

Distortion: <0.1% THD @ 1kHz

Noise: <-55dBu

Hot Mic Output

Maximum Level Before Clipping: +12dBu Nominal Output Level: OdBu (selectable)

Output Impedance: <= 100Ω

Route from a dynamic headset:

Frequency Response: 300Hz - 12kHz ±3dB

Distortion: <0.2% THD @ 1kHz

Noise: <-55dBu

Powerline

Two independent network XLR Powerlines Frequency Modulated Ethernet - OFDM

Output Voltage: ±29.5V DC

Output Current (Max): 1.5A per Powerline

Frequency: 100kHz-25MHz

Requires shielding integrity between Powerlines

Support up to 10 beltpacks each Support up to 3-10 stations each

Use HelixNet Cable Calculator to validate load

and cable distance.

Logic Power Output

To power Logic Inputs

Output Voltage: 5V, separate pin

Current (Max): 1mA

Logic Inputs - GPI

Assignable to talk, call, mic and headset keys

Input: 4

Style: Optically isolated Detection Voltage (Min): 3V Input Voltage (Max): 5V

Logic Outputs - GPO/Relay

Assignable to talk, call, SA keys and channel

events
Outputs: 4
Style: Power Relay

Normalized: Open or Closed, separate pins

Switching Voltage (Max): 30V Switching Current (Max): 2A

Power

Input Voltage Range: 100 - 240V AC Input Frequency Range: 50 - 60Hz

Power (Max): 250W

Input Power Connector: IEC-C14

Practical Power Range: Power (Normal): 80-250W BTU (Normal): 275-850BTU/hr

Dependent on hosted modules and powerline

connected beltpacks

Environmental

32° - +104°F (0 - +40°C) 90% relative humidity

Dimensions

1RU, 1.75 x 19 x 13in (HxWxD) (44 x 483 x 320mm)

Weight

5.83lbs (2.65kg)



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Network Specifications

(Firmware Version 4.5+)

Network Protocols

Ethernet IPv4–Unicast Audio and Control mDNS–Multicast Device Discovery Layer 3 routable with mDNS function limitations

HTTP-Management

TFTP-File Transport Protocol NTP-Network Time Protocol

I.V. Core-Decentralized Network Routing &

Mixing

IVP-Proprietary intercom Audio and Control WavPack-Audio Codec

Network Ports

Unicast:

Port 69 UDP-Firmware File Server Port 80 TCP-Web Interface, System Management, Expansion Port 123 UDP-Time Stamps for Service Logs Port 655 TCP-Link Group Audio/Database Port 6001 TCP-System Management Port 6001 UDP-Audio Streams

Multicast:

Port 5353 UDP-mDNS, Names, Discovery, Linking, Expansion Optional for device names and linking Mandatory for HMS/HRM Expansion

Network Parameters

HMS-4X/Link Group Endpoint Support: 64 Endpoints are user stations, active Interface ports, Program Audio inputs and LQ accounts.

Bandwidth:

300 kbps each audio input linking between HMS/LO

Link Group audio sent dynamically between members

300-600 (max) kbps from each endpoint audio input to HMS

1200-2400 (max) kbps from HMS to each endpoint audio output

Network Jitter Tolerance:

<= 128ms jitter buffer per audio stream receiver automatically adjusted to network performance

QoS Tags:

DSCP=34, Assured Forwarding (AF=41)

Link-Local Default IP Address Range: 169.254.0.0/16

System Reserved IP Ranges:

10.0.0.0/8 for endpoints 172.23.0.0/16 for Link Group

Recommended Ethernet Switches

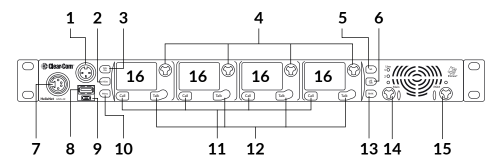
- Managed Ethernet Switch Layer 3
- 100/1000 Base-T ports for endpoints
- 1000 Base IP Trunks between switches
- QoS Configuration
- Energy Efficient Ethernet bypass option
- IGMP Snooping bypass option

Please refer to the Clear-Com HelixNet
Network Guide for additional switch settings
and network characteristics

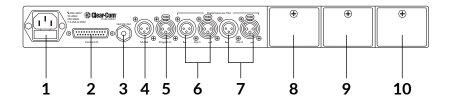


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Front Panel



Back Panel



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Legend

Front

- 1. Microphone connector
- 2. Headset Mic enabled
- 3. Mic Key enabled
- 4. Rotary Level/menu key
- 5. Stage Announce
- 6. All Talk
- 7. Headset connector
- 8. USB 2.0 connector
- 9. Micro USB 2.0 connector
- 10. Menu key
- 11. Call key
- 12. Talk key
- 13. Remote Mic Kill
- 14. Speaker/Headphone volume control
- 15. Program volume control
- 16. Menu keyset display

Back

- 1. Universal Power Socket (fused)
- 2. GPIO DB25, control inputs and outputs
- 3. Hot Mic output 1/4" TRS
- 4. Stage Announce line out
- 5. Program input
- 6. XLR Powerline 1
- 7. XLR Powerline 2
- 8. Option Module Slot 1
- 9. Option Module Slot 2
- 10. Option Module Slot 3

Order Code

HMS-4X

HMS-24-UG: 24-channel license

Optional Interface Modules and SFPs

(Sold Separately):

HLI-2W2: 2-wire module

HLI-4W2: 4-wire module

HLI-ET2: Ethernet module

HLI-FBS: Fiber module

HLI-MMFO: Multi-mode SFP - Legacy

HLI-SMFO: Single-mode SFP - Legacy **SFP-MMFO-100M-FX:** Multi-mode SFP

SFP-SMFO-100M-LX: Single-mode SFP



