# **HelixNet Speaker Station**

**Digital Partyline Solutions** 





HelixNet Speaker Station (HXII-KB)

# **Key Features and Benefits**

#### **Speaker Station**

- Easy to use front panel with OLED displays & backlit keys
- Headset or hands free support with speaker and mic
- 2 Keysets assignable to channels
- Shift page for 4-channel operation
- Program Audio level control
- Display swivels for optimal viewing angles

#### Connectivity

- Ethernet Network port with PoE<sup>1</sup>
- Powerline terminal plug

#### Mechanical

- 4-gang for flush mounting
- Optional enclosure for desktop use

#### HelixNet System

- Wired Partyline Networked
- Hosted by Arcadia or HMS-4X
- Up to 24 Channels Licensed
- Up to 64 or 128 HelixNet Endpoints
- Program Audio user level control

#### **Effortless Management**

- Easy to use CCM browser configuration
- Fast front panel control & configuration
- Central discovery & pairing on Arcadia
- Plug-and-go Powerline
- Central firmware upgrades from host

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

### Description

The HelixNet Speaker Station (HXII-KB, HKB-2X)\* is a 4-gang flush-mountable user station with four channels over two shift pages hosted by the Arcadia® Central Station or HelixNet HMS-4X main station.

#### **User Station**

This innovative front panel user station provides two keysets assignable to any intercom channel to each of the two pages, which the user can toggle between for a total of four channels. The station's displays can be swiveled for optimal viewing angle. The user station is provided with a headset connection, gooseneck mic connector, loudspeaker and Program Audio level controls.

HelixNet Speaker Station can be mounted in a standard 4-gang electrical enclosure or the optional Speaker Station enclosure (HXII-MOUNT, S-MOUNT) for portable and desktop applications.

The X7 variant of the speaker station provides seven-pin headset connection with additional PTT GPI, assignable to user station keys.

# **Local and Central Management Options**

HelixNet Speaker Station can be added to an Arcadia or legacy HMS-4X<sup>2</sup> without central configuration or interruption. Front panel keysets form unique waterfall menu allowing tactile device configuration and channel assignments. Roles can be created and applied to one or multiple speaker stations remotely or locally.

Roles can be edited locally or centrally managed from the Core Configuration Manager  $^{\text{\tiny TM}}$  (CCM $^{\text{\tiny 1}}$ ).

# **Connectivity and Power Options**

HKB-2X connects to the Arcadia Central Station or HelixNet HMS-4X main station with HLI-ET2 Ethernet module over network. Power can be supplied to the speaker station locally with an optional power supply or Power over Ethernet (PoE) from 3rd party devices.

Alternatively, the HelixNet speaker station can connect using XLR Powerline, with power or locally powered, to the Arcadia Central Station via HXII-DPL Powerline Device or to HelixNet HMS-4X main stations. Powerline and local DC inputs connections are on Terminal Block Connectors for ease of installation.



<sup>1</sup>CCM and Endpoint network connection to legacy HMS-4X requires HLI-ET2 <sup>2</sup>HMS-4X is a legacy product

 $^*$ HXII-KB and HKB-2X are form, fit and functional equivalent differing in material and construction.

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# **Technical Specifications**

#### **HelixNet System Hosts**

Arcadia: Supports up to 128 HelixNet User Stations over Ethernet or Powerline via the HXII-DPL Powerline Device. Up to 24 Channels can be HelixNet Enabled using a Licensed Port for assignment to any HelixNet User Station keyset.

HMS-4X: Supports up to 64 endpoints (Remote Stations, Speaker Stations, Beltpacks, HLI-2W2, HLI-4W2, LQ port). User stations can connect directly to the 2 HMS-4X Powerlines or via optional HLI-ET2 module using HXII-DPL Powerline Device or 3rd party network switch connection. HMS allows use of 12 channels which can be expanded to 24 using optional license.

#### **Connectors**

Powerline: Powerline, Terminal Block 5 pole,

5mm pitch

Ethernet/PoE\*: RJ45

Headset: 4-pin XLR-M or 7-pin XLR-M with (2)

PTT GPI (-X7)

Gooseneck Mic: 3-pin Tuchel

Power Connector: Terminal Block 2 Pole, 5mm

#### Microphone Pre-amplifier

Headset Mic Impedance:  $200\Omega$  (Dynamic) Headset Mic Voltage: 1.7V (Electret selectable)

Limiter: +23dB

Route to four-wire output at 0dBu out: Mic Gain: 60dB (Dynamic), 45dB (Electret) Frequency Response:  $300Hz - 10 \text{ kHz} \pm 3dB$ , contoured for intelligibility Distortion: <0.1% THD @ 1kHz

Noise: <-65dBu

Headphone Limiter: OdB (selectable)

#### **Headphone Amplifier**

Load Impedance: >32Ω

Output Level: +12dBu before clipping

Sidetone: -12dB (selectable)

Route from a four-wire input at OdBu in:

Max Gain: 0dB

Frequency Response:  $40Hz - 10kHz \pm 3dB$ 

Distortion: <0.1% THD @ 1kHz

Noise: -65dBu

Headphone Limiter: OdB (selectable)

# Loudspeaker Amplifier

Load Impedance:  $8\Omega$ 

Output Level: +18dBu before clipping

Route from a 4-wire input at 0dBu in:

Max Gain: 18dB

Frequency Response: 200Hz - 10kHz ±3dB

Distortion: <0.1% THD @ 1kHz

Noise: <-50dBu

#### Logic Inputs - PTT/GPI (-X7 only)

Assignable to talk, call, mic and headset keys

Input: 2

Style: Powered input, close contact to ground

Detection Voltage (Min): 3V Input Voltage (Max): 5V Output Voltage: 5V Output Current (Max): 1mA

#### **Device Power**

Voltage: 48V DC Current (Max): 0.3A Power (Max): 14.4W BTU (Max): 49BTU/hr

Input Power Connector: Terminal Block 2 Pole,

5<sub>mm</sub>

This unit can be powered via:

AC Adapter - Plug-In (not included) Input Voltage Range: 100 - 240V AC Input Frequency Range: 50 - 60Hz Input Power Connector: Universal Output Voltage: 48V DC Output Power (Max): 15W

Output Power Connector: KPPX-3-P

#### PoE - Power over Ethernet

IEEE 802.3af-2003 - Class 0

**PSE:** 15.4W DC max @ Power Source Req. **PD:** 12.95W DC max @ Powered Device Draw

**Note:** HelixNet Speaker Station must be earthed to a clean ground when PoE is used. Preferably with the screen of a sheilded CAT5/6 cable.

#### Powerline:

Input Voltage: ±29.5V DC Input Current (Speaker Off): 0.3A Input Current (Max): 0.5A Powerline Utilization:

Speaker Station (Local Power) = 1 beltpack Speaker Station (Speaker Off) = 2 beltpacks Speaker Station (Speaker On) = 3 beltpacks Note the maximum Powerline capacity of the HXII-DPL and HMS-4X\*\*.

Use <u>HelixNet Cable Calculator</u> to validate load and cable distance.

#### Environmental

32° - +113°F (0 - +45°C) 90% relative humidity

#### **Dimensions**

4-Gang NEMA, 4.5 x 8.2 x 2.4in (HxWxD) (114 x 209 x 61mm)

#### Weight

**HKII-KB:** 15.2oz (0.43kg) **HKB-2X:** 18.8oz (0.53kg)

# **Network Specifications**

(Firmware Version 4.5+)

#### **Network Protocols**

Ethernet IPv4 – Unicast Audio and Control mDNS – Multicast Device Discovery Layer 3-Routable w. mDNS function limitations HTTP-Management

I.V. Core-Decentralized Network Routing & Miving

IVP-Proprietary intercom Audio and Control WavPack – Audio Codec

#### **Network Ports**

#### Unicast:

Port 80 TCP – System Management Port 6001 TCP – System Management Port 6001 UDP - Audio Streams

#### Multicast:

Port 5353 UDP – mDNS, Names, Discovery, Linking Optional for device names and linking

#### Network Parameters

HMS-4X Endpoint Resource Use: 1

#### Bandwidth:

300 (max) kbps from each Speaker Station to Arcadia/HMS-4X 1200 (max) kbps from Arcadia/HMS-4X to Speaker Station

#### **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 range:

10.0.0.0/24 for endpoints on HMS-4X 10.0.0.0-7 for Arcadia

#### **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 <u>Clear-Com HelixNet</u>
<u>Network Guide</u> for additional switch settings and network characteristics.

\*Ethernet to legacy HMS-4X requires HLI-ET2

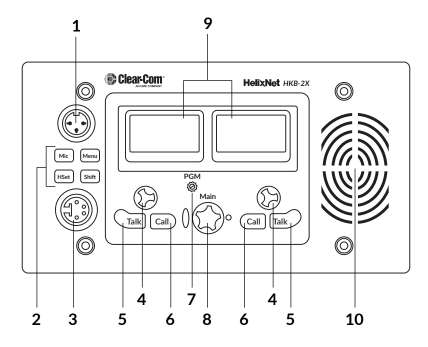
\*\*HMS-4X is a legacy product



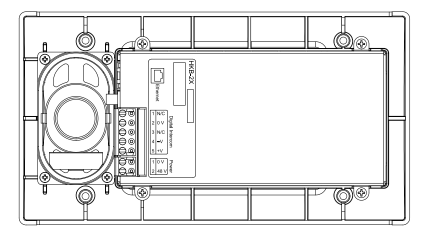
# **HelixNet Speaker Station**

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### **Front**



### Rear



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# Legend

#### **Front**

- 1. Gooseneck microphone connector
- 2. Configuration keys
- 3. XLR headset jack 4-pin XLR-M 7-pin XLR-F (X7 variant-only)
- 4. Rotary volume controls
- 5. Talk keys
- 6. Call keys
- 7. Program Audio level control
- 8. Speaker/Headphone rotary control and Speaker Mute
- 9. Tilt-adjustable display screens
- 10. Loudspeaker

# **Order Code**

HKII-KB/HKB-2X HKII-KB-X7/HKB-2X-X7

#### Includes:

- (4) 6-32 x 1/2" mounting screws (280038Z)
- (4) Screw cover (416G054)
- (1) Terminal block connector for powerline (210085Z)
- (1) Terminal block connector for DC power (210369Z)

Optional Accessories (sold separately): HXII-MOUNT / S-MOUNT ENCLOSURE Plug-In PSU 15W 48V DC (453G025) Inline PSU 15W 48V DC (453G026)

# Side

