

# HDL410 system

The HDL410 system delivers pro AV performance without the cost and complexity of a custom pro AV system. It combines a powerful connect module with two integrated microphone and speaker bars to offer advanced processing and premium features for extra-large spaces up to 35' x 55' (10.7 x 16.8 m).

# **Next-generation microphone pickup**

Like all Nureva® systems, the HDL410 is powered by patented Microphone Mist<sup>™</sup> technology, which fills a space with thousands of virtual microphones for true full-room audio coverage. Because the HDL410's connect module has greater processing power and expanded memory, it unlocks more advanced audio capabilities within the technology. This includes processing the physical mics from two bars together instead of separately, resulting in clearer, more consistent microphone pickup.

# Simple wall-mounted installation

Installing the HDL410 is an easy task that takes about 60 minutes. You hang each unit on the wall with two screws, run one cable from each unit to the connect module and then another to a computer or other internet-connected device. Compare that to traditional systems for extra-large spaces that may include choosing and installing multiple mics, speakers, cables and a DSP a process that can take days and require outside technicians.

## Tools to manage at scale

The HDL410 and all your Nureva devices can be managed from anywhere with Nureva Console – our secure cloud-based platform included with each system. Use it to remotely install firmware updates, check device status, analyze room data, access developer APIs and more. With the HDL410, there's no need for a dedicated in-room PC to manage your devices. Console Direct gives you a secure, continuous connection to your account with no need to download software. You also get a 2-year subscription to Nureva Pro, which includes expanded support hours, advance hardware replacement and enhanced Nureva Console features.

# **Features**

- Unified coverage map allows both microphone and speaker bars to work together to create a giant microphone array
- Intelligent Sound Targeting uses adaptive learning algorithms to preemptively ignore persistent unwanted sounds like HVAC
- Position-based gain control applies gain separately to each sound, which enables specific optimizations that create a natural listening experience
- Simultaneous processing of all virtual microphones ensures that conversations sound natural even when more than one person is speaking at the same time
- Voice Amplification Mode (with audience mute) lets presenters use a headset mic to amplify their voice in the room
- Camera tracking enables the use of precise sound location data to steer and switch third-party cameras
- Integrated processing requires no separate DSP as all processing is integrated into the system
- Console Direct offers a secure, 24/7 network connection to Nureva Console without the need for an in-room PC



Microphone Mist<sup>™</sup> technology

# HDL410 system – pro AV performance for rooms up to 35' x 55' (10.7 x 16.8 m)

## **HDL410**

#### **Technology features**

Advanced Microphone Mist technology processing platform Unified coverage map Continuous autocalibration Position-based gain control Acoustic echo cancellation Built-in sound masking Plug and play – no software or drivers required Ethernet cables to each microphone and speaker bar Primary audio source for video playback Integrated, multicolor status LED

## Microphones

24 low-noise omnidirectional MEMS (12 in each microphone and speaker bar)

Frequency response at 94 dB SPL 100 Hz to 7 kHz

Total harmonic distortion (THD) 0.25% (typical)

#### Speakers

4 x 20 W 4" aluminum cone (2 in each microphone and speaker bar)

Acoustic output (hardware capable): 91 dB SPL @ 1 m

Total harmonic distortion (THD) 0.25% (typical)

# **Connect module**

USB 2.0 interface to computer or collaboration hub, type B Auxiliary out — 3.5 mm single-ended stereo jack Auxiliary in — 3.5 mm single-ended stereo jack 2 connections to microphone and speaker bars RJ45 Console Direct RJ45 for connecting to network Input jack for power supply

## Interoperability

Plug and play compatibility with UC&C platforms including Microsoft® Teams, Zoom, Google Meet<sup>™</sup>, GoTo Meeting, Cisco Webex<sup>®</sup>, BlueJeans, Lifesize<sup>®</sup>, RingCentral Meetings<sup>™</sup> and more

Easy integration with third-party solutions such as Barco ClickShare, lecture capture systems and headset microphones (for Voice Amplification Mode)

## Operating

#### System requirements

Windows<sup>®</sup> 10 and 11 macOS<sup>®</sup> 10 and 11 (Big Sur and Catalina)

#### Power

Power rating: universal switching 100–240 V AC, 50–60 Hz Power consumption: <30 W

#### **Environmental**

Operating temperature: 0° C to 40° C (32° F to 104° F)

Storage temperature: -20° C to 70° C (-4° F to 158° F), humidity 5–90% (noncondensing)

### **Manageability**

Includes Console Direct, which provides a continuous and secure connection to Nureva Console, our cloud-based device management platform

# **Console Direct security features**

Secure IoT OS and system software with device-specific X.509 certificates and external services encrypted using 256-bit Transport Layer Security (TLS)

Information security management system (ISMS) that is ISO/IEC 27001:2013 certified

Built with Microsoft Azure, all data at rest is encrypted using 256-bit AES encryption, and data in transit uses TLS 1.2

Okta Identity Cloud for all identity and access management (IAM) services with OAuth 2.0 protocols to identify and authorize users

#### **Certifications and compatibility**

#### Electromagnetic

FCC Part 15, Class A; ICES-003, Class A; CISPR 32 (EN 55032), Class A; CISPR 35 (EN 55035); CISPR 24 (EN 55024)

#### Safety

UL 62368; CAN/CSA-C22.2 NO.62368; IEC/EN 62368; AS/NZS 62368; UL 60950; CAN/CSA-C22.2 NO.60950; IEC/EN 60950; AS/NZS 60950

#### Compliance

RoHS, REACH, POPs (Persistent Organic Pollutants), WEEE, California Proposition 65, EPA (TSCA – Toxic Substances Control Act) Restrictions

# HDL410 system – pro AV performance for rooms up to 35' x 55' (10.7 x 16.8 m)

# **Dimensions**

# Integrated microphone and speaker bar (each)

Width: 60.0" (152.4 cm) Height: 5.91" (14.9 cm) Depth: 3.5" (9.0 cm) Weight: 18.0 lb. (8.2 kg)

# **Connect module**

Width: 8.7" (22.2 cm) Height: 1.46" (3.7 cm) Depth: 5.91" (15.0 cm) Weight: 0.97 lb. (0.44 kg)

#### Shipping (box one)

Width: 64.75" (164.4 cm) Height: 10.63" (27.0 cm) Depth: 9.5" (24.1 cm) Weight: 28.0 lb. (12.7 kg)

# Shipping (box two)

Width: 64.75" (164.4 cm) Height: 10.63" (27.0 cm) Depth: 9.5" (24.1 cm) Weight: 22.0 lb. (10.0 kg)

# **System includes**

2 integrated microphone and speaker bars Connect module, dark gray Connect module mounting bracket, dark gray Country specific power cable, 6' (2.5 m), black 2 Ethernet cables, CAT6 SSTP, 50' (15 m), Class 3 rated, black USB Type A-B cable, 10' (3 m), VW-1 rated, black Infrared remote with 2 AAA batteries Documentation

# Warranty

Integrated microphone and speaker bars and connect module – standard 2-year limited hardware Accessories and cables – 30 days Extended warranties are available through Nureva Pro subscriptions

# **Part numbers**

Black: **HDL410-B** White: **HDL410-W** Nureva Pro extension (1 year): **NP-1Y** Nureva Pro extension (2 years): **NP-2Y** Nureva Pro extension (3 years): **NP-3Y** 



# We are Nureva

We believe that amazing things happen when people come together. They imagine greater possibilities, create better solutions and find greater joy in how they work and learn. It's why we create and support truly original solutions that make it astonishingly easy for our customers to connect and collaborate no matter where they are.

# Connect

Nureva Inc. sales@nureva.com 1.403.699.9781

Book a live demo

**Contact sales** 

© 2023 Nureva Inc. All rights reserved. Nureva, Microphone Mist, the Nureva logo and the Microphone Mist logo are trademarks or registered trademarks of Nureva Inc. in the United States, Canada and other countries. All third-party product and company names are for identification purposes only and may be trademarks of their respective owners. 08/23