HDL SERIES

Nureva® HDL200 system

The HDL200 audio conferencing system is an integrated microphone and speaker bar. It provides true full-room mic pickup and rich, clear playback in medium-sized meeting and flex spaces up to 18' x 18' (5.5 x 5.5 m). It's as flexible as it is powerful, and you can use it with any camera – giving you more options for placement.

True full-room microphone coverage

Like all Nureva systems, the HDL200 is powered by patented Microphone Mist™ technology, which fills a space with thousands of virtual microphones so that voices are picked up everywhere. Continuous autocalibration means your audio is always optimized – no technician required – even if you move furniture or change seating arrangements.

Easy installation

The HDL200 can be easily installed on a wall in as little as 30 minutes – no specialized tools or skills required. Or, with an optional mount accessory (sold separately), you can attach it to a display that's mounted on a wall, mobile stand or cart. The HDL200 works with any conferencing camera, so you can choose your favorite one and position it anywhere. Or, attach it to your HDL200 with an optional magnetic mounting bracket.

Tools to set up, manage and customize

The HDL200 includes software and services designed to keep your rooms running smoothly. Nureva Console helps you manage and monitor your devices at scale from a secure, cloud-based platform. The Nureva App makes it simple to set up and configure your HDL200. The Nureva Developer Toolkit includes cloud-based APIs. And every device comes with 2 years of Nureva Pro, which offers expanded support hours, advance hardware replacement and enhanced Nureva Console features.

Features

- 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.
- · Rapid conversation tracking quickly switches mic pickup from talker to talker, no matter where they are in the room, so conversations always sound natural.
- Integrated processing requires no separate DSP as all processing is integrated into the system.
- Mounting on a mobile stand with a camera and display converts any space into a hybrid meeting or instructional space.
- Integrated full-color display shows time, call status, volume, mute on/off, etc.
- Flexible camera positioning allows you to place your camera anywhere in the room.





HDL200 system – for rooms up to $18' \times 18' (5.5 \times 5.5 \text{ m})$

HDL200

Technology features

Powerful onboard system processors
Continuous autocalibration
Position-based gain control
Acoustic echo cancellation
Built-in sound masking
Primary audio source for video playback
Integrated full-color display

Microphones

10 low-noise omnidirectional MEMS Frequency response at 94 dB SPL 100 Hz to 7 kHz

Total harmonic distortion (THD) at 94 dB SPL: 0.25% (typical)

Speakers

 $2 \times 20 \text{ W } 3.25$ " high-fidelity full range Frequency response: 125–20,000 Hz

Interfaces

USB 2.0 interface to computer, type B Input jack for power supply

Interoperability

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

Easy integration with third-party solutions such as cameras, displays and lecture capture systems

Operating

System requirements

Windows® 10 and 11

Power

Power rating: universal switching 100–240 V AC, 50–60 Hz Power consumption: <25 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

Automatic device updates

Remote management features available through cloud-based Nureva Console

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

Dimensions

HDL200

Width: 46.4" (117.9 cm)
Height: 4.8" (12.2 cm)
Depth: 3.6" (9.1 cm)
Weight: 10.0 lb. (4.5 kg)

Shipping

Width: 48.0" (121.9 cm) Height: 10.0" (25.4 cm) Depth: 5.6" (14.2 cm) Weight: 17.0 lb. (7.7 kg)

System includes

Integrated microphone and speaker bar

Wall mounting bracket

Cable routing channel

Country-specific power cable, 6' (2.5 m), 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 bar — standard 2-year limited hardware

Accessories and cables — 30 days

Extended warranty available with purchase of Nureva Pro extension

Part numbers

Dark: **HDL200-B** Light: **HDL200-W**

Nureva Pro extension (1 year): NP-1Y Nureva Pro extension (2 years): NP-2Y Nureva Pro extension (3 years): NP-3Y

Optional accessories

Camera mount: **CM-HDL200** Display mount: **DM-HDL200**



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 1.855.568.7382

Book a live demo

Contact sales

© 2025 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. 08/25

