



acoustic

Overview

The HDi Acoustic Audience Microphone

The HDi Acoustic Audience Microphone fits comfortably on a hand and has a non-slip coating on the sides and back.



Features

- High reliability RF technology
- External audio input
- One-button pairing
- 10-hour full-charge operation
- 4-hour use from a one-hour quick charge
- 60mt range with DECT technology
- Non-slip surface

Rugged Enough for any space

The entire HDi Acoustic System was designed by audio experts who are also classroom and meeting rooms experts. The classroom can sometimes be a hard environment for technology products, HDi Acoustic Audience Microphone was designed to be rugged.

Communications Technology

The HDi Acoustic System uses radio frequency (RF) operating in the 1.9GHz range. No license is required. The Acoustic system automatically selects from among 120 channels. This technology enables an abundance of Acoustic Presenter Microphones and Acoustic Audience Microphones to operate in the proximity typical of many schools or meeting rooms.



Technical specifications

Communication technology	Radio Frequency (RF) operating at 1.9GHz – no license required. Automatic channel selection from 120 available channels
RF output power	2mW typical
Range	60mt range in an open space with DECT technology
Microphone pattern	Omnidirectional

Operation

Connections	1 x analog line-level input 3.5 mm female 1 x charging USB-C female
Operating time	10 hours from a full charge 4 hours from a quick-charge of 1 hour
Battery	Internal rechargeable lithium-ion (field replaceable) 3.7V 720mA
Controls	- On/Off - Microphone push-to-talk - Pairing (connects microphone to HDi Hub RF receiver)

Components

Included	1 x HDi Acoustic Audience Microphone 1 x USB-A to USB-C charging cable ≈6 ft. Warranty card
Optional add-ons	Lithium-ion battery replacement

Dimension

Dimension	215.9(H) x 31.75(W) x 31.75(D) mm
Weight	116.23 gr



Controls and connections

The main controls and connections are shown here.



► Solutions

The HDi Acoustic can be added to any existing sound system whether in a classroom, conference room or banquet room