

HTI-ER200

Headset



- Dual microphone, AI noise reduction
AI noise reduction reduces the environmental and dynamic noise, dual microphone can send the voice intelligently and effectively. Provide the silky communication experience.
- Convenience function, simple in-line control
Easy control the call on the buttons of the cable, include volume up/down, answer/hang up & mute buttons.
- Flexible structure, comfortable wearing experience
Soft ear cushion and leather headband, eliminate the discomfort of long-term wear. 150° pivoting boom mic, adjust the position anytime.
- High compatibility
Plug&Play, compatible with mainstream platforms.

Product Overview

HTI-ER200 is a fantastic wired headset which can be successfully used in both business and live scenarios. With dual noise-canceling microphone, ER200 reduce the influence of the surroundings, eliminates several environmental noise like someone coming back and forth, whisper and so on; with built-in omnidirectional microphone, ER200 can also capture voice clearly and quickly. Moreover, the soft ear cushion and leather headband make this device suitable for people to wear.

Technical Specification

Microphone

Type	1 element ECM directional microphone & 1 element MEMS omnidirectional microphone
Noise Cancellation	Support
Frequency	100Hz-10kHz + 20Hz-20kHz
Sensitivity	-40dB@f=1kHz, Pin=1Pa, 0dB=1V/Pa +-38dBV/Pa 94dB SPL@1kHz
SNR	60dB@f=1kHz, Pin=1Pa, A-Weighted + 63dBV/Pa 94dB SPL@1kHz, A-weighted

Speakerphone

Output	32Ω/10mW
--------	----------

General

Video Interface	1 * USB2.0
Power Supply	USB 5V
Color	Dark Grey

Max. Input Current	1A
Max. Power Consumption	Max 5W
Dimension	70mm*165mm*180mm(2.7"*6.5"*7")
Net Weight	178.5g
Operating Temperature	0°~+50°(+32°F~+122°F)

System Requirements

OS	Windows® 7 , Windows 8.1, Windows 10 or Higher macOS™ 10.10 or Higher Linux (UVC Protocol Required)
----	---

Certifications

Certifications	CE(EMC): EN 55032:2015+A11:2020, Class B; EN IEC 61000-3-2:2019; EN 61000-3-3:2013+A1:2019; EN 55024:2010+A1:2015; EN 55035:2017+A11:2020; EN 50130-4:2011+A1:2014 CE(LVD): EN 62368-1:2014+A11:2017; IEC 62368-1:2014 (Second Edition) FCC: 47 CFR FCC Part15, Subpart B, Class B
----------------	--

Dimensions (mm[inch])

