

## HTI-ER200

Headset



- · Dual microphone, AI noise reduction
- Al 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.

To sharing! Can differ tion	
Technical Specification	
Microphone	
Туре	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])



