

XTH-245

USB-C® Wired Conferencing Headset with ENC Microphone and In-Line Controls

Highlights

- Lightweight stereo headset designed for voice and video calls, online meetings, and virtual collaboration
- ENC (Environmental Noise Cancelling) technology reduces background noise and enhances voice clarity during calls—even in busy or noisy surroundings
- Omnidirectional microphone with rotating boom for precise positioning and clear voice capture
- Convenient 4-button in-line control for easy volume adjustment and quick mic mute during calls
- Adjustable headband and soft foam earpads for a secure, comfortable fit throughout extended use



Environmental
Noise Cancelling
microphone



USB Type-C®
connection



4-button
in-line controller



Plug
and play



Rotating
mic boom

Specifications

Headset

Form factor	On-ear
Driver unit	φ40 mm dynamic drivers
Maximum power output (R.M.S.)	40mW
Frequency	100Hz-20KHz
Impedance	32 Ω
Sensitivity	100dB ±3dB
Microphone	
Pickup pattern	Cardioid (noise cancelling)
Directionality	Omnidirectional
Impedance	680Ω
Sensitivity	-42dB ±3dB
Connectivity	
Connection type	USB-C®
Compatibility	Windows®, ChromeOS™, macOS®
Other specifications	
Cable length	6.56 ft
Product dimensions (W x H x D)	7.3 x 5.9 x 2.4 in
Product weight	3.9 oz
Box content	Headphone; Product information card
Warranty	1 Year

1 year limited
warranty