EPJS

PC 3 CHAT

Easy to use; built for focus

The PC 3 CHAT on-ear stereo headset is designed and built for e-learning and staying in touch. Plug-and-play simplicity makes it easy to use, while its lightweight, comfortable form means you will forget you are wearing it.

The headset's stereo construction keeps you focused on the task at hand by preventing distractions, while the unidirectional noise-canceling microphone ensures that every word you say will be communicated clearly. The PCV O5 adapter is also available separately direct from EPOS, bringing support for Mac and other platforms.

Affordable and reliable, the PC 3 CHAT brings quality at unbeatable value.

See more at eposaudio.com/pc-3-chat

Key benefits & features

Lightweight stereo headset

Stereo ear-pieces keep you focused, while a low weight ensures comfort

Unidirectional microphone

A passive noise-canceling microphone prioritizes clear communication

Plug-and-play simplicity

Plug in the PC 3 CHAT via two 3.5mm jacks, and you are ready to go

Durability and robustness

Engineered to last and withstand the rigors of frequent use

Adaptors for Mac® and more

The PCV 05 adapter from EPOS lets you use the headset on \mbox{Mac}^{\circledast} and other platforms

1/3

PC 3 CHAT

Product data

General

Ear coupling	On-ear
Transducer principle	Dynamic, closed
Connectivity	Wired, 2 x 3.5 mm
Cable length	2 m
Compatibility	PC
Warranty	2 years, international

Headphones

Frequency response	42-17,000 Hz
Impedance	32 Ω
Sound pressure level	95 dB

Microphone

Frequency response	90 – 15,000 Hz
Pick-up pattern	Unidirectional
Sensitivity	-40 dBV/Pa
Impedance	2,200

Packaging	
Dimension of product packaging (W x H x D)	245 x 215 x 65 mm
Package weight (incl. complete product and packaging)	200 g
Dimension of master carton (W x H x D)	515 x 480 x 380 mm
Units in distributor master carton	20
Languages	English, German, French, Spanish, Russian, Japanese

PC 3 CHAT

Product overview

Product	Art. no.	Description	EAN / UPC code
PC 3 CHAT	1000430	Stereo headset	EAN: 57 14708 00231 4 UPC: 8 40064 40231 6