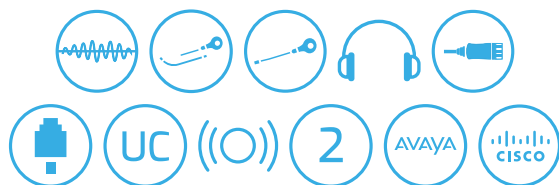




Epko series

The Headset of choice in the largest call centers in Brazil, the Epko Series has become a reference in the professional headset market for its incomparable durability, exceptional comfort, innovative design, and sound quality of incredible fidelity. It has been developed for continuous usage by call centers and by professionals that require a high performance headset.

Epko series



TECHNICAL SPECIFICATIONS

Weight	<ul style="list-style-type: none"> ✓ Monaural 51 grams (without cable) ✓ Binaural 71 grams (without cable)
Auricular	<ul style="list-style-type: none"> ✓ 41 mm (without foam)
Versions	<ul style="list-style-type: none"> ✓ Monaural ✓ Binaural ✓ RJ9 ✓ QD - Quick Disconnect
Technology	<ul style="list-style-type: none"> ✓ Compatible with digital, analog systems and softphones (VoIP) and analogs
Microphone	<ul style="list-style-type: none"> ✓ Electret Microphone ✓ Omnidirectional (Compact and VG) ✓ Noise Cancelling (Noise Cancelling)
Microphone Sensitivity	<ul style="list-style-type: none"> ✓ -43dBV (Speech Bandwidth) 100Hz ~ 10kHz (Noise Cancelling) ✓ -54dBV (Speech Bandwidth) 100Hz ~ 6,8 kHz (VG & Compact)
Audio Driver	<ul style="list-style-type: none"> ✓ 27 mm Dynamic Mylar Receiver ✓ Music frequency range - 10 Hz ~ 10 kHz ✓ Impedance - 150 ohms +/- 10% @ 1 KHz ✓ Sensitivity -90 dB (Maximum output 106 dB)
Warranty	<ul style="list-style-type: none"> ✓ 2 years

MAIN CHARACTERISTICS

Premium Materials and Finish

• State-of-the-art engineered polymers and stainless steel parts guarantee high durability, performance, and sophistication.

• Redesigned bushing and cable reinforced with Kevlar® fiber provides a perfect combination of flexibility and strength.

Comfortable and Ergonomic

• Advanced ergonomic system with stainless steel headband covered with hypoallergenic material, rubberized side support, and foam ear cushion providemaximum comfort and stability for prolonged use.

HD High-Definition Audio Quality

• Sophisticated electronic noise cancellation system, protection against acoustic shocks and audio equalization guarantee crystal clear calls and total safety for the user in accordance with Anatel, IEEE (Institute of Electrical and Electronics Engineers) and EC (European Community) standards.

• Designed for the newest trends in Unified Communications. In the Quick Disconnect (QD) version, the same Epko headset can be connected directly to telephones through an RJ9 cable, and to PC's or notebooks using a Felitron USB Interface.

• Available with noise cancelling microphone, replaceable voice tube or fixed voice tube.

VERSIONS



Version without QD

- Connect the headset directly to digital terminals and VoIP applications.
See Compatibility Guide

Products	PN
Epko Noise Cancelling	01114-9
Epko Noise Cancelling Binaural	01116-1
Epko Voice Guide	01113-1
Epko Voice Guide Binaural	01114-5
Epko Compact	01113-7
Epko Compact Binaural	01113-9

COMPATIBILITY



Version with QD

- Connect the USB Interface or the Slim USB Interface to the headset and use it for VoIP applications on your PC or notebook.
- Connect the headset to the Lightweight QD Cable and use it directly on digital telephones.
See Compatibility Guide



Light QD Cable (RJ9)



USB Interface

Products	PN
Epko Noise Cancelling QD	01114-0
Epko Noise Cancelling Binaural QD	01116-2
Epko Voice Guide QD	01113-2
Epko Voice Guide Binaural QD	01114-6
Epko Compact QD	01113-8
Epko Compact Binaural QD	01113-0
Interface USB	01130-1
Interface USB Slim	01131-2
Cabo QD Leve	01210-6