

Axtel FLOW stereo



Key features

- Integrated inline control for call management, mute, and volume adjustment
- Ultra-lightweight design for maximum comfort
- Powerful 30 mm drivers for superior sound quality
- Plug & Play USB-A/C
- Made in the EU

Name	Axtel Flow USB-C/USB-A B2C stereo headset
Product ID	AXH-FLOWUCD
Type of work	At office desk / Hybrid
Type of environment	Mixed
Category	Unified Communications
Corded/wireless	Corded
Headset connectivity	USB-A/C
Compatibility	Computer / Mobile phone
Sound quality	Stereo HD (20-20 000 Hz)
Speaker size	30 mm
Cushion material	Vegan Leather
Noise-cancelling microphone	Yes
Passive noise reduction	Strong
Busy light	Yes
Acoustic Protection Technology	< 118 dB(A)
Digital Signal Processing Technology	Yes
Automatic Gain Control Technology	Yes
Plug & Play	Yes
Wearing style	Stereo
MS TEAMS support	Yes

Description:

Axtel Flow combines exceptional comfort, superior sound, and reliable performance, making it the perfect headset for dynamic work environments like offices, contact centers, and BPOs. Built for extended use, it ensures clear, uninterrupted communication throughout the day. With an ultra-lightweight design and premium vegan leather ear cushions, Axtel Flow offers all-day comfort, reducing fatigue during long hours. The 30mm HD stereo speakers provide rich, high-quality audio, while automatic gain control and digital signal processing guarantee consistent sound clarity across every call. Offering versatile connectivity with USB-A and USB-C compatibility, Axtel Flow works seamlessly with both computers and mobile phones. Inline controls allow easy management of calls, volume, and muting, ensuring a smooth user experience. Available in both stereo and mono versions, it adapts to various work styles and is perfect for large-scale deployments, offering a cost-efficient solution for upgrading your headset infrastructure. Axtel Flow is the ideal choice for professionals who demand a combination of comfort, performance, and convenience. Choose Axtel Flow to elevate your professional communication to the next level.