



OPENCOMM2 UC

Bone conduction stereo wireless headset

User-Friendly Integrated Controls

Integrated headset functionality reduces reliance on your PC or mobile device controls. Intuitively placed buttons adjust volume, mute and unmute calls, play and pause audio, check battery level and more.



Longer Battery Life

Battery life that's built to last all day today – and tomorrow. Uninterrupted communication for up to 16 hours, with a five-minute quick charge feature that'll deliver a two-hour boost.



Multipoint pairing

Pair your headset to up to two devices at a time and easily switch between them as needed to improve work efficiency.

Open-Ear Design/All-Day Comfort

A flexible wraparound frame and soft silicon rubber finish deliver effortless comfort when worn for long lengths of time.

Noise-canceling Boom Mic

The noise-canceling microphone with Digital Signal Processing (DSP) technology brings your voice to center stage. Adjustable to rotate away when not in use.



| | |
|------------------------|-----------------|
| Part number | C110 |
| Speaker type | Bone Conduction |
| Frequency response | 20HZ-20KHZ |
| Speaker sensitivity | 96±3 dB |
| Microphone sensitivity | -38dB±3dB |

| | |
|--------------------------------|-------------------------|
| Compatible configuration files | A2DP, AVRCP, HSP, HFP |
| Charging voltage | 5.0V±5% |
| Speaker impedance | 8.5Ω±20% |
| Wireless range | Up to 98feet(30m) |
| Frequency band | 2400-2483.5MHz |
| Battery | Lithium polymer battery |
| Talk time | Up to 16 Hours |
| Listen time | Up to 8 Hours |
| Standby time | Up to 14 Days |
| Charge time | 60 minutes |
| Weight | 35 grams |
| Warranty | 2 years |
| Water resistant | IP55 rated |
| Battery capacity | 183mAh |
| Maximum RF output power | 10dbm |
| Bluetooth® version | Bluetooth® v5.1 |



OPEN COMMUNICATION

Samples for field testing are always FREE. Apply for yours today.



Shokz official website
shokz.com

MAKING WORK FROM ANYWHERE COMFORTABLE

with bone conduction technology

Professional headsets have long needed a redesign.

The changing needs and hybrid work environment of today's modern workforce deserve innovation. (After)Shokz has been thoughtfully designing problem-solving products with bone conduction technology since 2012, so rethinking decades worth of outdated features and benefits of professional headsets felt natural.

The result: an unrivaled openness to your communication and seamlessness to your connections. And a solution to the single biggest complaint about professional headsets that's gone unsolved until now: painful ear fatigue.

We're proud to deliver the world's most comfortable and versatile professional headset, designed for all-day-every-day wear. Meet OpenComm 2 UC.

THOUGHTFULLY DESIGNED

We've always focused on exceeding the limits of traditional professional headsets, and that starts with our proprietary completely open-ear design that offers an unmatched level of comfort and situational awareness.

- Eliminate ear fatigue
- Tune in to calls and virtual meetings, without blocking out surroundings

Even though we've revolutionized communication, we'll never stop innovating.

Our adjustable DSP noise canceling boom mic is repositioned to the right side for convenience and signal efficiency, and now features an intuitively placed independent mute button so you can mute/unmute with a quick tap.

Clear Voice Capture (CVC) technology identifies and balances vocals by filtering out ambient noise for end-to-end high fidelity.



BONE CONDUCTION TECHNOLOGY

Unlike traditional headphones that use speakers to transmit sound through the air, Shokz uses patented bone conduction technology.

Transducers send vibrations through the cheekbones, delivering sound directly to the inner ears, bypassing the eardrums.

