

Samples for field testing are always FREE



kz official website shokz.com

## 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.





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.



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	8.5Q±20%	
Wire <b>l</b> ess range	Up to 98feet(30m)	
Frequency band	2400-2483.5MHz	
Battery	Lithium polymer battery	
Talk time	Up to 16 Hours	70
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	7





## 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.



THOUGHTFULLY DESIGNED

· Tune in to calls and virtual meetings, without blocking out surroundings

· Eliminate ear fatigue

## **BONE CONDUCTION TECHNOLOGY**

