

OPENCOMM UC

BONE CONDUCTION STEREO BLUETOOTH® HEADSET WITH USB-A WIRELESS ADAPTER

OpenComm UC is designed to enhance your productivity and efficiency at the office or when working from home. It is PC compatible and works well with major communication platforms such as Zoom, Teams, Skype, and more. Designed to deliver superior communication, clarity, and a seamless user experience while not compromising on situational awareness, OpenComm UC is a must-have for your office.



RRP: \$199.95 USD
Color: Black

FEATURES



Computer Friendly



All-Day Comfort



Awareness & Connection



Noise-Canceling Boom Microphone



16H 16 Hours of Talk Time



5-Mins Quick Charge Gives You 2 Hours of Talk Time



Bluetooth® 5.1



2-Year Warranty



IP55 Water-Resistant

SPECIFICATIONS



Part number	C102
Speaker type	Bone conduction
Frequency response	20Hz-20kHz
Speaker sensitivity	96dB
Microphone sensitivity	-38dB/3dB
Compatible configuration files	A2DP, AVRCP, HSP, HFP
Charging voltage	5.0V/45%

Speaker impedance	8.5Ω±20%
Wireless range	33feet(10m)
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	33 grams
Warranty	2 years
Water resistant	IP55 rated
Battery capacity	170mAh
Maximum RF output power	8dBm
Bluetooth® version	v5.1



GENERAL INFORMATION	
Part number	CL101A
Pairing name	Shokz Loop 100
Dimension	L=0.98in x W=0.67in x H=0.28in (25mm x 17mm x 7mm)
Weight	4g

Officially supported devices	Shokz OpenComm C102
Adapter button	A multifunction button
Visual indicator	LED Blue
Operating temperature	0°C-45°C
Storage temperature	0°C-45°C
Connection (computer and mobile devices)	USB 2.0 Type A plug

SOFTWARE SPECIFICATION	
OS compatibility (as audio device)	Compatible with Windows 7 or later and macOS 10.9.X or later
Simultaneous wireless connections	1 (6 devices remembered in the pairing list)
Wireless range	Class 2 Up to 10m / 33ft

WHAT'S IN THE BOX

- OpenComm UC Headphones
- Loop 100 Usb-A Wireless Adapter
- Magnetic Charging Cable
- Carrying Case

