OSPRACHT® HEAR. BE HEARD.

ZūM RJ9M™ and ZūM RJ9B™ Headsets Universal Deskphone Headsets



MADE FOR PHONES WITH RJ9 HEADSET PORT

An easy to use wired headset that plugs directly into your phone. With a robust noise canceling microphone that filters 90% of the background noise, your voice will be all they'll hear. The broadband audio frequency will make on the Monaural version rotates 300° so you can wear the headset on either ear.

Durable, Easy to Use and Comfortable

Comfortable leather and foam ear cushion provides durability and comfort. You're automatically protected from sudden volume surges as well.

Part#	ZUMRJ9M (Monaural)	ZUMRJ9B (Binaural)
UPC	800807320604	800807320628
MSRP:	\$39.99	\$49.99

ZūM RJ9M™ AND ZūM RJ9B™ FEATURES

- Ol Compatibility: Deskphones. Not for Computers. Not
- O2 Comfortable and sturdy, with leather/foam ear cushion.
- OB Inline smart cord to connect to many phone models.
- 04 Noise canceling microphone filters out 90% of background noise.
- $\overline{05}$ Broadband audio for a more natural sounding voice.
- 06 Mic boom rotates 300° on the Monaural version to allow wearing on either ear.
- O/ Compatible with many different phones using the RJ-9 headset port - see back.







OSPRACHT® HEAR. BE HEARD.

ZūM RJ9M™ and ZūM RJ9B™ Headsets Universal Deskphone Headsets



Monaural Version

Headset Features

- RJ9 Connector
- 2 Smart Cord
- 3 Cardioid Directional Microphone
- 4 Leather and Foam Ear Cushion



Specifications

TECHNICAL SPECIFICATIONS

Transmitting

Noise Canceling: -7dB per octave (below 1kHz, far field)

Microphone Sensitivity: -41dB ± 3dB

Microphone Frequency Range: 100~10,000Hz

Receiving

Speaker size: 1.0" (27mm) Diam Nominal Impedance: $150\Omega \pm 15\%$ Frequency Range: 150-6.8kHz

Sealed Sensitivity: 98dB ± 3dB (@1kHz, Input 78mV)

PHYSICAL SPECIFICATIONS

Weight: 2.1 oz (60g) Cord Length: 3.3' (1.0m)

Insertion Cycles: 10,000 minimum

Storage Temperature: -40°F to 158°F (-40°C to 70°C)

PACKAGE INCLUDES

ZūM RJ9M™ or ZūM RJ9B™ Headset

User Guide



Smart Cord Switch Positions A to G

Smart Cord Features

- A Most Standard Telephones: Sangoma, NEC, Polycom, Panasonic, 3Com, Aastra, Escene, Fanvil
- B Cisco IP Telephones
- C Ascom and Phillips Telephones
- D Yealink, Avaya, HuaWei, Snom, Akuvox, Grandstream IP Telephones
- E Yealink, Avaya, HuaWei, Snom, Akuvox, Grandstream **IP** Telephones
- F Most Standard Telephones: Sangoma, NEC, Polycom, Panasonic, 3Com, Aastra, Escene, Fanvil
- G Avaya Callmaster V and VI, Cisco IP Phones