

Q2 Smart Bluetooth Headset

Product Features

Voice Dial, Voice Answer and Redial

Voice Commands for access to information like Traffic and Weather

Text-To-Speech caller name announce – stores over 2000 names

Wind Armour Technology

Dual microphones and Voice Isolation Technology for clear sound

Android Application for text message reading

Vlingo SafeReader interface reads out your text messages

A2DP audio streaming of music, podcasts and

GPS directions from Smartphones

2 year replacement warranty



Your Voice Matters

The BlueAnt Q2 Smart Bluetooth headset is a true blend of form and function to deliver outstanding wind noise performance in sophisticated styling.

The Text to Speech (TTS) and industry-leading intuitive voice control technology provides a voice gateway to the world for access to stock quotes, movie times, weather, sports, news, traffic and more just by saying the words.

The Q2 also enables you to hear your text messages as they arrive via the free Android 2.0+ application.

The BlueAnt Q2 Smart Bluetooth headset – the smart headset for the smart phone



FREE ANDROID APP
READS OUT INCOMING TEXT MESSAGES

www.blueantwireless.com

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by BlueAnt Wireless is under license.



BlueAnt
simply connect

Q2

Smart Bluetooth Headset



Specifications

General Specifications (Bluetooth versions)

- > Bluetooth version 2.1 + EDR

Supported Bluetooth profiles

- > Handsfree Profile 1.5, A2DP 1.2

Operating range

- > Up to 10 metres / 32 feet

Frequency

- > 2.4 GHz

Part Number: AUEN-BAW-Q2

Battery

- > Rechargeable Lithium Polymer Ion
- > Up to 5 hrs talk time
- > Up to 100 hrs standby time
- > Charging Time: 3 hours

Dimensions

- > 1.97 x 0.6 x 0.9 inches

Weight

- > 0.35 oz (without ear hook)



www.blueantwireless.com

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by BlueAnt Wireless is under license.



BlueAnt
simply connect