

BACKBEAT PRO 2 SPECIAL EDITION



Cushioned, over-the-ear design for long wearing comfort



Open listening mode lets you hear your surroundings



Premium hard case with zipper and ruggedized exterior keeps headset and mobile devices safe during travel

FEATURES

- On-demand active noise cancelling (ANC)
- Up to 24 hours continuous wireless streaming
- Stream up to 100 m/330 ft from Class 1 Bluetooth® devices
- Stays charged longer using smart power management
- Immersive, high-res sound, and powerful speaker drivers deliver the right balance of rich bass, crisp highs, and natural mid-tones for your music
- Automatic music play/pause when headphones are put on/removed
- · Headset battery level LEDs plus on-screen meter
- Hear status alerts for remaining battery and more

For more information about Plantronics products, visit our website at plantronics.com

For help pairing, visit plantronics.com/pairing

For more help, visit plantronics.com/support

SPECIFICATIONS

Talk/standby time	Up to 24 hours talk and listen time; 6 months standby
Bluetooth v4.0	Headset/Hands-Free Profile HSP 1.2 and HFP 1.6 (Wideband HD Voice); Class 1 BT Radio
Audio profiles	Advanced Audio Distribution Profile (A2DP), AVRCP, AAC
aptX Codecs	Classic; Low latency
Range	Up to 100 m/330 ft with Class 1 BT Transmitter
Voice alerts	Enhanced voice alerts announce talk-time, mute, and connection status and more
Languages	Spanish, French, Italian, German, Swedish, Norwegian, Danish, Russian, Mandarin, Cantonese, Korean, Japanese
Driver diameter	40 mm
Microphone	Boomless dual microphone with DSP
Frequency response	20-20,000 Hz
Sensitivity (dB SPL/1mW)	93
Impedance (Ohm)	32
Battery capacity	680 mAh
Battery type	Rechargeable, non-replaceable lithium ion polymer
Charge time	3 hours for full charge
Multipoint technology	Stay connected to two phones and answer from either one (2H2S)
Weight	289 g
NFC pairing	Touch headset to NFC-enabled phones to complete pairing process
Applications	Plantronics Hub application on desktop, iOS and Android
Operating and storage temperature	32°F-104°F (0°C-40°C)

www.vectordigitals.net Works with**













**Supported devices required

Qualcomm[®] aptX[®] low latency

