



BACKBEAT 500

Wireless on-ear headphones

Bring your music to life with BackBeat 500 wireless headphones. Enjoy up to 18 hours of deep, rich sound on a single charge. And with a lightweight, cushioned design, you can listen in comfort all day.

Step up to a wireless experience

BACKBEAT 500

Lose the cords with BackBeat 500 wireless headphones. Whether you're racing to class or sitting in a packed coffee shop, up to 18 hours of power on a single charge lets you listen more and charge less. Don't just hear your favorite tracks, feel them. Deep, rich sound and powerful bass bring music to life. And when your days are long, your headphones won't weigh you down. Wear them comfortably on your ears or around your neck for hours, thanks to a lightweight design and soft memory foam ear cushions that rotate to lay flat. BackBeat 500—experience wireless.

TOP FEATURES

- Up to 18 hours of listening and talk time on a single charge
- 40 mm drivers and advanced acoustic technology provide premium audio
- Comfortable memory foam ear cushions help isolate sound
- Stream up to 10 meters/33 feet from Bluetooth®-compatible devices
- Easy access on-ear controls for calls and music

SPECIFICATIONS

Listen/talk time	Up to 18 hours of listening and talk time on a single charge
Range	Stream up to 10 meters/33 feet from Bluetooth-compatible devices
Audio	40 mm drivers and advanced acoustic technology provide premium audio
Wideband enabled mic	Take calls with a wideband-enabled mic and access Siri, Google Now, or Cortana straight from the headphones
On-ear controls	On-ear controls let you play/pause, skip tracks, adjust volume, and easily take calls
Connect multiple devices	Multipoint Bluetooth lets you automatically connect up to two devices simultaneously and pair up to eight
Power conservation	Maintain battery charge for up to six months with DeepSleep hibernation mode
3.5 mm jack	Design enables analog cable to be plugged in for uninterrupted listening
Weight	155g
Bluetooth version 4.1	4.1



Unleash your music

www.vectordigitals.net