

FACT SHEET

Works With: Avaya one-X™ Deskphones



Cell Phone



Avaya IP Softphone



Avaya Bluetooth® USB Wireless Headset ABT-35USB

Executive style meets high technology. Bluetooth® lets you use the same headset for your PC and your cell phone.

- Lightweight design and ultimate device-flexibility for use with PC's, deskphones AND cell phones
- Built-in noise canceling ideal for business professionals in loud cubicle environments
- One-touch mute and call-pickup buttons



Integrates with your Avaya one-X[™] Deskphones* simultaneously, using the Bluetooth adapter.

Lifter-free

Only Avaya Headsets are fully integrated for use with Avaya phones and let you answer calls while away from most Avaya phone models without installing any extra equipment such as a handset lifter.*

(See footnote below for full list.)



All Avaya Headsets include:



Essential For:

Highly mobile professionals and road warriors

Technical Specifications

• In-use time: Up to 6 hrs.

• Standby: Up to 100 hrs.

• Range: Up to 33 ft.

- Operating Frequency: Adaptive frequency hopping for graceful coexistence with 802.11 WiFi environments
- Battery Type: Lithium Ion Polymer
- Battery Recharge time: 1.5 hrs. (80%) / 3 hrs. (100%)
- Operating Temp Range: +4°C (39°F) to +44°C (111°F)
- Headset Weight: 0.5 oz.
- Privacy: 128-bit digital encryption
- One-touch Mute and Call-Pickup buttons
- Speech-activated dialing on supported cell phones

Learn More

To learn more about Avaya headsets, visit avaya.com > products > headsets or contact your Avaya Sales
Representative for compatibility on all models. In the
US call 1-800-544-4779 for more information.

^{*} No lifter is needed on these phones: 9620, 9630, 9630G, 9640, 9640G, 9650. Other Avaya phone models may require a handset lifter.

Avaya Headset Guarantee

In an effort to ensure that Avaya products provide our customers with the highest levels of safety and quality, Avaya supports only those headsets and headset adapters that carry an Avaya brand.

Avaya's headsets and headset adapters are designed to work in concert with Avaya terminals to protect customers from electrical and acoustic shock. While it is possible for a non-Avaya headset to achieve a satisfactory level of customer safety, Avaya's formal testing and Declaration of Conformity are based only on the headsets that carry the Avaya brand. As a result, Avaya makes no representations regarding whether a particular non-Avaya headset will work with Avaya's terminals.

From a technical perspective, there is no industry standard for headset interfaces. The headset interface in Avaya's terminals is different than that used by Avaya's competitors, therefore, any claim made by a headset vendor that its product is compatible with Avaya terminals does not equate to a guarantee that the headset will provide adequate safety protection or that the headset will not damage the terminal. In fact, some non-Avaya headsets have demonstrated to cause premature failure in Avaya terminals where damage can be the result of repeated use and not something that would be immediately obvious.

Avaya believes that our customers consider safety and quality as two essential priorities when selecting products and support services from a telecommunications vendor. Therefore, Avaya has determined that supporting only those headsets which carry an Avaya brand, is an important way to meet these customer priorities.

About Avaya

Avaya delivers Intelligent
Communications solutions that
help companies transform their
businesses to achieve marketplace advantage. More than
1 million businesses worldwide,
including more than 90 percent
of the FORTUNE 500®, use
Avaya solutions for IP Telephony.

Unified Communications, Contact Centers and Communications Enabled Business Processes. Avaya Global Services provides comprehensive service and support for companies, small to large. For more information visit the Avaya Web site: http://www.avaya.com.



