

Plantronics Voyager™ 510-USB Bluetooth® Headset System

The ultimate plug-and-play headset for VoIP Bluetooth communications

Experience true plug-and-play wireless connectivity with this lightweight, mobile, Bluetooth headset system. Ideal for mobile professionals, the Voyager 510-USB Bluetooth Headset System features a USB Bluetooth adapter that, with the Voyager 510 headset, enables instant, wireless access to PC softphones. Exclusive multipoint technology lets you seamlessly transition between multiple wireless devices, softphones and mobile phones. And with Plantronics PerSonoCall® software included, you can be notified of incoming calls and answer/end calls directly from the headset, even while moving about the office, airport, or wherever business takes you.

- Bluetooth adapter enables plug-and-play connectivity to PC Softphones.
- Multipoint technology lets you seamlessly switch between your softphone and mobile phone.
- Answer and end both softphone and mobile phone calls—even while away from your desk—with a single button.
- USB adapter supports Bluetooth headset profile.
- Remote ring detection through PerSonoCall software notifies you of incoming calls via the headset.
- Lightweight, compact design allows easy portability while traveling.
- Noise-Canceling microphone with WindSmart® technology improves sound quality of Internet calls.
- Convenient USB charging right from your PC—no AC adapter needed.
- Freedom to roam up to 33 feet (10 meters) from your Bluetooth device.
- Approximately 6 hours talk time makes it easy to stay connected.
- System includes: Bluetooth enabled Voyager 510 headset, convenient charging stand, USB Bluetooth adapter, travel pouch, USB charging cable, 3 ft. USB extension cable, AC charger and PerSonoCall software.

>>> >> Plantronics Voyager™ 510-USB Headset and Bluetooth adapter.





Voyager 510-USB Bluetooth® Key Features

| | |
|--|--|
| Talk Time | Approximately 6 hours |
| Standby Time | Approximately 100 hours |
| Headset Range | Up to 33 feet (10 meters) |
| Headset Wearing Style | Over-the-ear; boom swivels for wearing on either ear |
| Headset Weight | 1/2 ounce |
| Headset Microphone | Noise-Canceling with WindSmart® technology |
| Headset Controls | Volume, mute, call answer/end |
| Headset Battery | Lithium Polymer |
| Wireless Compatibility | Bluetooth (v2.0) devices supporting headset profile |
| Supports Adaptive Frequency Hopping (AFH) to help avoid interference, for co-existence with Wi-Fi/WLAN | Yes |
| Multipoint Support | Yes |
| Plug-and-play USB Bluetooth Connectivity | Yes |
| Auto Pairing Interface Via Adapter | Yes |
| One-button Headset Interface For Call Answer/End | Yes |
| One-button Headset Interface for Remote Call Detection | Yes |



•→ Convenient charging stand plugs into PC with USB cable, or it can be used with an AC adapter.



Bluetooth®

As the new benchmark in *Bluetooth* multipoint versatility, the Plantronics Voyager 510-USB Headset System lets you seamlessly switch from your softphone to other voice-enabled *Bluetooth* devices, such as a mobile phone or PDA, without having to switch headsets.



PLANTRONICS
SOUND INNOVATION™



For more information about the Voyager 510-USB *Bluetooth* Headset System or other Plantronics products, please call or visit our Web site at: www.plantronics.com

TEL: 800-544-4660 [USA AND CANADA]
831-458-7700 [OUTSIDE USA]

© 2006 Plantronics, Inc. All rights reserved. Plantronics, the logo design, PerSonoCall, Plantronics Voyager, Sound Innovation and WindSmart are trademarks or registered trademarks of Plantronics, Inc. The *Bluetooth*® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Plantronics, Inc. is under license. All other trademarks are the property of their respective owners. Space photo imagery courtesy of NASA. OPS-13. Printed 05/06.

Sound Innovation for missions to the moon. And for everyday life on this planet, too.

In 1969, a Plantronics headset carried the historic first words from the moon: "That's one small step for man, one giant leap for mankind." Today, we're the headset of choice in mission-critical applications such as air traffic control and 911 dispatch. This history of proven sound innovation is the basis for every product we build—whether it's for work, for home or on the go.

