



find your space



Plantronics Voyager™ 510 USB

Ultimate headset solution for mobile phone and PC

IP telephony offers a massive opportunity to cut communication costs, as well as increasingly sophisticated functionality. Using your PC to talk and collaborate will soon be as normal as using it to type.

With a softphone-equipped laptop, for example, you can now take full advantage of WiFi hotspots to take and make calls, wherever you are, with all the functionality you depend on when you are in the office.

But, IP telephony isn't a straight replacement for your mobile. Uniquely with the Plantronics Voyager 510 USB you can seamlessly share one headset between both a mobile phone and a PC. Until now, this has proved almost impossible because most Bluetooth® headsets will only work with one device at a time.

Now, using multi-point technology, the Plantronics Voyager 510 USB headset automatically manages the link – so it is permanently ready to be used with both mobile and soft-phone.

The Plantronics Voyager 510 USB also offers breakthrough usability with PC softphones. While using a Bluetooth headset to answer a call on your mobile phone is simple, answering a call on a softphone with a Bluetooth headset has always been awkward and slow.

PerSonoCall™ software solves this problem. Just press the button on your headset to answer and end softphone calls*. Even if you are using your Plantronics Voyager 510 USB headset with your mobile, you will be beeped when a call comes through on your PC and can switch at the touch of a button.

The Plantronics Voyager 510 USB puts you fully in control of your communications on the move.

*Requires compatible Softphone- see www.plantronics.com/personocall for details.



Voyager 510 Headset

Key features

- Multi-point Bluetooth headset can be seamlessly shared between mobile phone and PC/laptop – one headset to carry instead of two
- No requirement to install Bluetooth on PC – just a plug-and-play USB Bluetooth Voice adapter
- PerSonoCall™ software provides softphone call notification and the ability to answer and end calls via the headset with most major softphones
- Noise-cancelling microphone means it is perfect for noisy WiFi hotspots such as cafés and airports
- Up to 6 hours' talktime, up to 100 hours' stand-by and a compact USB travel charger
- Plug USB into PC and install optional PerSonoCall™ call software for softphone integration
- All-day wearing comfort and superior sound quality

Technical data

Headset

Technology	Bluetooth V1.2
Frequency Range	2.4 GHz
Range	Up to 10m
Headset Weight	17g
Talk Time	Up to 6 hrs
Stand-by Time	Up to 100 hrs
Battery Type	Lithium
Recharge Time	3 hrs from completely discharged
Paired Devices	Up to 8
LED Indicators	On Charging Pairing Mode Low Battery

Voice Adapter

USB version	2.0
Compatibility	Windows® 2000/XP operating systems

Softphone

Compatibility
see www.plantronics.com/personocall



Description	Part Number
510 Voyager; Headset, W/USB BT Dongle, Euro Retail	72270-45
510 Voyager; Headset, W/USB BT Dongle, Euro Retail unsealed	72270-46



Headset Sales Limited, PO Box 215, Birkenhead, Wirral, CH41 1WF

www.HeadsetSales.co.uk Tel: 0870 011 7272 E-mail: sales@HeadsetSales.co.uk

© 2006 Plantronics, Inc. All rights reserved. Plantronics, the logo design, PerSonoCall, Plantronics Voyager and Sound Innovation 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. Windows is either a registered trademark or a trademark of Microsoft Corporation in the United States and/or other countries.

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..." From the man on the moon to the man on the street, Plantronics is an innovation leader dedicated to creating communication solutions for people who understand and appreciate the real freedom of space. From outer space to inner space, find your space.

Space photo imagery courtesy of NASA

