

Supercharge your headset

Switch between your computer and phone at the touch of a button

The ZoomSwitch ZMS10 is a USB add-on device that allows your phone headset to double as a computer headset. With the ZoomSwitch ZMS10, you expand the functionality of your existing office headset (or telephone handset receiver) by connecting through your computer's USB port. Switch between your desk phone and your PC at the touch of a button. It's simple and powerful.

Take a look at some of the communication activities that are possible through a Zoom-Switch-engaged headset. Because your office headset takes the place of the computer's speakers and microphone, all computer audio content and playback now stays private.

Proce (ICUI) Judo)

Accessory (Hestacethardure)

Resolution of the state of the sta

- Listen to music between calls
- Make calls using VoIP, Skype and similar applications
- Review online voicemail messages
- Dictate into speech recognition software

- Listen to online webinars, training, product demos
- Use with Avaya, Cisco and Nortel or other softphones
- Engage in video chats
- Participate in online video conference calls

ZMS10 Features & Benefits

Flexibility

As a headset accessory, the ZoomSwitch can be used with your existing headset system. You choose which headset style works best for you, then add on a ZoomSwitch and give your phone headset added access to your PC.

Ease of use

The ZoomSwitch is plug and play, takes only moments to install and operates with just a touch of a button. Quick and easy toggling between the phone and computer means no missed calls.

Increased functionality

Because the ZoomSwitch creates the connection among your headset, phone and computer, you no longer need both a phone headset and a computer headset. Your phone headset now doubles as a computer headset. One headset for all your communication needs.

Privacy

The ZoomSwitch lets your headset speakers and microphone take the place of those on your computer so all playback stays private. No need for an extra microphone or speakers – it all goes through your headset.

Immediate connectivity

Powered through the USB port on your computer, the ZoomSwitch is a plug-and-play device that is ready to work when you are.

Visit www.ZoomSwitch.com to learn more about this headset accessory.



Headset Accessory

All the connectivity you need in one device





Compatibility	
Telephone	Most popular business and home telephones that have a ha

andset or headset port, including Avaya®, Cisco®, Nortel®, Toshiba®, NEC®, Panasonic® and others Headset All major headset brands and models that are made to connect to a telephone handset port including Plantronics®. Note that most wireless and corded office headsets connect to your phone via the handset port, so you can use the ZoomSwitch™ with most existing Other Devices Any device that connects to your telephone through the handset (RJ9) port.

PC Most Windows and OS X software, including Skype®, MSN Messenger®, Yahoo Messenger®, and other softphone and voice chat applications. Compatible with Windows 98SE and above (including XP and Vista) and Mac OS X (10.0 and above).

Technical Specifications

USB	USB 1.1 (Works with USB 2.0)
Audio Compression	H323 Ver.2, G.723.1, G.711,G.726, G.729
Audio Features	Echo cancellation, background noise reduction, full duplex
Power Requirements	USB powered. Power not required for telephone mode.

Packaging

45455	
Includes	ZoomSwitch™, USB cable, RJ9 handset cord
Design	Plastic clamshell with cardboard backing and hanging eyelet
Unit Package Dimensions	(H x W x D) - 9.75 x 6.25 x 1.75 inches
Units per Master Carton	50
Master Carton Dimensions	(H x W x D) – 19 x 20.5 x 12.5 inches

Additional Information

Certification F© CE Technical Support www.ZoomSwitch.com/Support

ZoomSwitch™ is in no way sponsored by, endorsed by or affiliated with Plantronics Inc., Cisco Systems Inc., Avaya Inc., Nortel Networks, NEC Corporation, Toshiba, or Panasonic Corporation. All names listed above are trademarks or registered trademarks of their respective owners.

Visit www.ZoomSwitch.com to learn more