

### **Volume control on the Z313 speaker doesn't work when headphones are connected**

When you have headphones connected to your Z313 speaker's control pod, you'll need to use the source device (smartphone, tablet, computer, etc.) to control the volume.

## **Windows 8 and Windows 10 support for Logitech speakers**

Updated: 08/24/2015 05:29 PM

If you purchased your product before the Windows 8 release, you can check the list below to see if it's been identified to work with Windows 8 or Windows 10.

**NOTE:** To check support for other Logitech products, see answer [32423](#).

### **What if my product isn't listed?**

If your product isn't listed and you purchased it:

- **BEFORE** the Windows 8 release - The product isn't supported on Windows 8 or Windows 10.
- **AFTER** the Windows 8 release - Check the product's Support page > Downloads tab for current software support.

**TIP:** For newer product support, check the product packaging and web pages.

---

## **Speakers that work with Windows 8 and Windows 10**

### **NOTES:**

- Audio USB products use drivers that are native to modern Windows operating systems, enabling basic functionality without additional software.
- The products marked as analog have either, or a combination of 3.5 mm stereo connectors, Analog RCA, and 6-channel direct inputs. For these devices, Windows 8/Windows 10 OS support depends on proper sound card functionality.
- Bluetooth connection requires a Bluetooth controller on the host device.

<b>Product</b>	<b>Model Number (M/N)</b>	<b>Connection Type</b>	<b>Windows 8 Support</b>	<b>Windows 10 Support</b>
AudioHub Notebook Speakers	S-00041	USB	Yes	Yes
Laptop Speaker Z305	S-00099	USB	Yes	Yes
LS11 Speakers	S-00035	Analog	Yes	Yes
LS21 2.1 Stereo Speaker System	S-00038	Analog	Yes	Yes
Portable Speaker S715i	S-00100	Analog	Yes	Yes
Pure-Fi Mobile	F-00001	Bluetooth	Yes	No
R-10 Speakers	S-0152B	Analog	Yes	Yes
R-20 Speaker System	S-0153B	Analog	Yes	Yes
S-120 2.0 Multimedia Speakers	S-00026	Analog	Yes	Yes
S150 USB Speakers	S-00038	USB	Yes	Yes
S200 Speakers	S-LBU55B	Analog	Yes	Yes
Speaker System Z205	S-00094	USB	Yes	Yes
Speaker System Z313	S-00079	Analog	Yes	Yes
Speaker System Z320	S-00021	Analog	Yes	Yes
Speaker System Z323	S-00075	Analog	Yes	Yes
Speaker System Z520	S-00085	Analog	Yes	Yes
Speaker System Z523	S-00076	Analog	Yes	Yes
Speaker System Z553	S-00123	Analog	Yes	Yes
Speaker System Z623	S-00095	Analog	Yes	Yes
Speaker Z130	S-00098	Analog	Yes	Yes
Stereo Speakers S120	S-00026	Analog	Yes	Yes
Stereo Speakers Z110	S-00108	Analog	Yes	Yes
Surround Sound Speakers Z506	S-00097	Analog	Yes	Yes
Surround Sound Speakers Z906	S-00102	Analog	Yes	Yes
V10 Notebook Speakers	S-0194A	USB	Yes	Yes
V20 Notebook Speakers	S-0155A	USB	Yes	Yes
Wireless Speaker Adapter for Bluetooth audio devices	S-00113	Bluetooth	Yes	No
Wireless Speaker Z515	S-00096, A-00026	Bluetooth	Yes	Yes
X-120 Speakers	S-0083A	Analog	Yes	Yes
X-140 Speakers	S-0264A	Analog	Yes	Yes
X-240 2.1 Speaker System	S-0285A	Analog	Yes	Yes
X-530 5.1 Speaker System	S-0114A	Analog	Yes	Yes
X-540 5.1 Speaker System	S-0223A	Analog	Yes	Yes

Z Cinema Advanced Surround Sound System	S-00002	USB	Yes	Yes
Z-10 2.0 Interactive Speaker System	S-0243A	USB	Yes	Yes
Z-2300 Speaker System	S-0118A	Analog	Yes	Yes
Z-3 Speaker System	S-0085A	Analog	Yes	Yes
Z-4 2.1 Speaker System	S-0175A	Analog	Yes	Yes
Z-5 USB Stereo Speakers for Mac and PC	S-00064	USB	Yes	Yes
Z-500 Wireless Notebook Speaker	S-00068	Bluetooth	Yes	No
Z-5500 Digital 5.1 Speaker System	S-0115A	Analog	Yes	Yes