

WAV Smart Control<sup>™</sup> devices use Zigbee 3.0 technology to turn LED Lighting products\* into smart home connected lights.

\*WAV Smart Receivers are compatible with two-wire lighting systems and four-wire RGB lighting systems.

## WAV Smart Control<sup>™</sup> Compatibility

Smart Home Speaker Hubs such as the Amazon Echo Plus have a built-in smart home hub to connect to the WAV Smart Control<sup>™</sup> device right out of the box. Other Smart Home Devices need an additional Zigbee 3.0 enabled hub, such as a Philips Hue Bridge hub, to connect the WAV Smart Control<sup>™</sup> device to your Smart Home Hub device.

Learn to set up your device with a Smart Home Hub at [www.Vimeo.com/Channels/WAVSmartControl](http://www.Vimeo.com/Channels/WAVSmartControl)

Visit the Resources section of [www.TaskLighting.com](http://www.TaskLighting.com) for more about the different ways you can control your lighting with the WAV Smart Control<sup>™</sup> devices.

## Smart Home Speaker Hubs that directly connect with WAV Smart Control<sup>™</sup> devices

These are Smart Home Speakers with a built-in hub to allow for direct connection to the WAV device. Using a Smart Home Speaker Hub allows you to use voice command as well as smartphone app control.



Amazon Show  
(2nd Generation)



Amazon Echo Plus  
(1st Generation)

*Horizontal stacked ports on the back side*



Amazon Echo Plus  
(2nd Generation)

*Zigbee logo located on the bottom side  
Vertical stacked ports on the back side*



Amazon Echo Plus  
(4th Generation)

*Zigbee logo located on the bottom side*



Amazon Echo Show 10  
(3rd Generation)



Amazon Echo Studio

## Zigbee 3.0 enabled hubs that directly connect with WAV Smart Control<sup>™</sup> devices *(not a speaker device)*

These are hubs with built-in Zigbee 3.0 technology that connect with the WAV Smart Control<sup>™</sup> devices and Smart Home Speakers to allow smartphone app control. Connecting one of these to a Smart Home Speaker will then give you voice control via the Smart Home Speaker.



Philips Hue Bridge Hub  
(1st Generation)

*Not compatible with Google Home or Apple HomeKit*



Philips Hue Bridge Hub  
(2nd Generation)



Samsung SmartThings Hub  
(Aeotec Smart Home Hub)

**Smart Home Speaker devices that need an additional Zigbee enabled hub to connect with WAV Smart Control™ devices** (such as a Philips Hue Bridge easily purchased on Amazon)

These are Smart Home Speakers that require an additional Zigbee 3.0 enabled Smart Home Hub to connect with the WAV Smart Control™ devices. When connected with a Zigbee 3.0 enabled device, these allow you to use voice commands as well as smartphone app control.



Amazon Echo  
(1st Generation)  
*Single port on the bottom side*



Amazon Echo  
(2nd Generation)



Amazon Echo  
(3rd Generation)  
*No Zigbee logo located on the bottom side  
Horizontal stacked ports on the back side*



Amazon Echo Dot  
(1st Generation)



Amazon Echo Dot  
(2nd Generation)



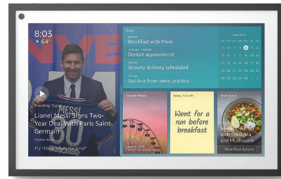
Amazon Echo Dot  
(3rd Generation)



Amazon Echo Dot  
(4th Generation)



Amazon Echo Show  
(1st Generation)



Amazon Echo Show 15



Amazon Echo Show 5



Amazon Echo Show 5  
(2nd Generation)



Amazon Echo Show 8



Amazon Echo Show 8  
(2nd Generation)



Amazon Echo Spot



Google Home Smart Speaker



Google Home Mini Smart Speaker



Google Nest Mini Smart Speaker



Google Nest Mini Smart Speaker  
(2nd Generation)



Google Home Max



Google Nest Audio Smart Speaker



Google Home Hub



Google Nest Hub



Google Nest Hub  
(2nd Generation)



Apple HomePod



Apple HomePod Mini

Technical Support  
866.848.9094

www.TASKLighting.com

