





# Solstice Conference Supported Peripherals

Updated May 5, 2021

## **Solstice Conference Supported Peripherals**

Solstice Conference brings wireless video conferencing to any Solstice-enabled room. Using a 'Bring Your Own Meeting' (BYOM) approach, any laptop-based video conferencing software is supported with a simple one-step start user experience. Solstice's rich, multi-content onsite collaboration can now be shared to remote users with Solstice Conference.

With the introduction of Solstice Conference, USB peripherals can be connected directly to the Solstice Pod to create a new class of a video conferencing room system. When a laptop wirelessly connects to the Pod, these devices are presented to the host laptop as though they have been directly connected, supporting a simple, wireless conferencing experience.

### **Peripheral Types**

Peripherals can include microphones, speakers, cameras, and composite devices that include one or more of these capabilities. The Pod supports both USB 2.0 and 3.0 devices. Multiple peripherals can be plugged into the Pod, including the use of a third-party USB hub.

## **Connectivity and Setup**

The Solstice Pod supports a plug-and-play experience. No drivers or new software needs to be installed on the Pod itself. Simply connect supported devices to the USB 2.0/3.0 ports on the back of the Pod to enable users to wirelessly bridge to those devices on demand.



Connected USB devices are only supported when using the USB 2.0/3.0 ports on the back of the Pod. The USB-C port on the front of the Pod <u>does not</u> support any connected devices. Attempting to utilize the Pod's USB-C port may result in unexpected outcomes.

#### **Power Considerations**

Peripherals that contain a rechargeable battery are not recommended. These devices will attempt to charge their batteries via the USB connection to the Pod, which the Pod is not designed for. If the connected peripherals require more than 1.5 amps total power over USB, it should first be connected to a powered USB hub that is then plugged into the Pod, or to a separate power supply, so it does not draw power from the Pod.

## **Supported Room Audio and Video Peripherals**

Solstice Conference supports plug-and-play USB devices such as room cameras and microphones. These devices must be connected to the Pod via USB 2.0 or 3.0. Compatible peripherals fall into two categories:

- **Certified Peripherals** These devices include other peripherals that have been tested by Mersive and are confirmed to work with Solstice Conference.
- Community Verified These devices have been tested and verified by Mersive partners or customers and are attested to have full support of the device's functionality.

# **Certified Peripherals**

The devices listed below have been tested and verified by Mersive to work with Solstice Conference and have full support of the device's functionality unless noted otherwise. As a note, the following list is not a comprehensive list of all compatible peripherals, but contains those that have been tested and verified by Mersive.

Device Name	Notes	Firmware Tested
AVer Cam 340+		0.0.1000.36
AVer Cam 520		0.0.1004.42
AVer Cam 520 Pro		0.0.1004.18
AVer Cam 540		0.0.6004.02
AVer VB342+ Soundbar		
Biamp TesiraForte AVB VT4	Coming soon!	
Cisco Webex Room Kit Mini	Coming soon!	
Crestron UC-SB-1-CAM		1.002.001.011
Huddly Go		1.3.11
Huddly IQ	Plugging the Pod into the Mersive provided power supply recommended, either in place of or in addition to PoE+.	1.4.13-105173
Jabra Panacast	Audio for microphone is sped up when video is on. Requires USB power injector or powered hub.	
Jabra Link 370		
Jabra Speak 710		
Jabra Speak 750		2.24.0
Jabra Speak 810		1.9.0
Logitech Meetup		
Logitech Rally		1.1.106
Logitech BCC950		
Logitech PTZ Pro 2		2.1
Logitech ConferenceCam Connect	Requires powered USB hub or power supply.	2.1

Device Name	Notes	Firmware Tes- ted
Logitech Brio		2.4
Lumens VC-B10U		
Lyzco USB>3.5mm Audio Adapter		
Meeting Owl		
Meeting Owl Pro		
Microsoft LifeCam HD-3000		
Neets Soundbar SB1	Requires converter.	
Nureva HDL 200		
Nureva HDL 300		
Poly Studio		
Poly Studio X30	Supported using USB 2.0 USB-C to USB-A cable; plug USB-C into Poly device and USB-A into Solstice Pod.	3.2.0-222012
Poly Studio X50	Supported using USB 2.0 USB-C to USB-A cable; plug USB-C into Poly device and USB-A into Solstice Pod.	
QSC Core 110f		
QSC I/O-USB Bridge		
QSC PTZ 12x72	Support will be available in the coming weeks.	
QSC PTZ 20x60	Support will be available in the coming weeks.	
Sennheiser SP20 Audio Puck		
Sennheiser SP30T Audio Puck		1.0
Shure IntelliMix P300	Supports all Shure Audio Ecosystem networked microphones including MXA310, MXA710, and MXA910.	4.4.13
Stem Audio Table 1		
Ugreen USB>3.5mm Audio Adapter		
Vaddio Conference Shot 10		
Vaddio Huddle Shot		
Yamaha Adecia		

Device Name	Notes	Firmware Tested
Yamaha YVC-200		1.05
Yamaha YVC-330		
Yamaha YVC-1000		

# **Community Verified**

These devices have been tested and verified externally by Mersive partners or customers and are attested to have full support of the device's functionality. Mersive does not guarantee these device's compatibility nor can we guarantee their continued compatibility in the future, or that these devices will be actively supported when issues arise.

Device Name	Notes	Firmware Tested
ABlue Yeti USB Microphone		
Blackmagic Web Presenter		
Konftel 20		
Logitech C920		
Logitech C922		
Logitech C925		
Logitech C925e		
Logitech C930e		
Sennheiser TeamConnect Ceiling 2 Kit - Microphone		
Shure MV51 Microphone		
Poly Trio		5.9.4.7038
Vaddio A/V Bridge Mini	Verified on Windows	
Vaddio Conference Shot AV Table Mic	Verified on Windows	
Vaddio EasyIP 10 Camera	Verified on Windows	