

Complete Collaboration Solution for Large Meeting Spaces

Solstice Conference paired with the Logitech Rally Plus combines the reach of video conferencing with the power of rich, multi-participant content sharing to enhance the collaboration experience between onsite and remote users.

This room solution delivers the convenience of a traditional room system with the flexibility to use any conferencing service installed on the meeting host's laptop.

Solstice Conference

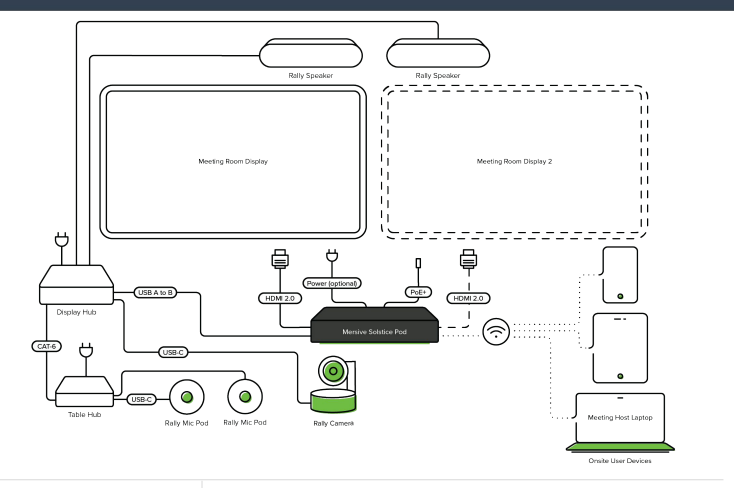
- Multi-participant content sharing from any device
- Agnostic support for all major conferencing services
- Easy, one-step start from the meeting host's laptop
- Wirelessly connects the Logitech Rally system to the conference
- Enterprise-grade security and fully IT-compliant
- Cloud-based deployment management and analytics

Logitech Rally Plus

- Ultra-HD ConferenceCam creates studio-quality video
- Front-of-room speakers provide rich, life-like sound
- Intelligent tabletop mic pods zero in on active speakers while reducing background noise
- For larger room configurations, additional mic pods can be added

Meeting Host Laptop

- Requires Windows or macOS laptops to host meetings
- Supports Zoom, Teams, and most other conferencing apps



System Components

Mersive Solstice

Solstice Pod Gen3 HDMI cable Power supply

Logitech Rally Plus

Rally Camera Rally Speaker (x2) Rally Mic Pod (x2) Rally Display Hub Rally Table Hub Remote Control USB Type C to USB Type C USB Type A to USB Type B CAT6A Ethernet cable HDMI Type A (x2) A/C cables (x2) Mini XLR Power supplies (x2)

Additional Requirements

Meeting host laptop (Windows or macOS) Web conferencing service (Teams, Zoom, etc.) Current Solstice Subscription

Installation Instructions

- 1. Mount the Logitech Rally Display Hub and Table Hub, and connect both to power.
- 2. Connect the Display Hub to the Table Hub via the CAT-6 Ethernet cable.
- 3. Connect the Display Hub to the Solstice Pod via USB A to B.
- 4. Attach the Solstice Pod to power and the local Ethernet and/or wireless network (PoE+ supported).
- 5. Connect the Pod to the display monitor via HDMI (outer HDMI 1 port recommended). An optional second display monitor can also be connected to the Pod.
- 6. Connect the Rally Camera to the Display Hub via USB-C.
- 7. Connect the Rally Mic Pods to the Table Hub via USB-C.
- 8. Connect the Rally Speakers to the Display Hub via mini XLR.
- 9. As a note, Mersive recommends configuring the Solstice Pod's basic settings, such as updating the display name to match the room name.

For conferencing support, meeting hosts simply install the Solstice app on their laptop device along with their web conferencing application of choice. As a note, the host laptop must be connected to the same network as the Pod.

Technical Specifications

Solstice Pod Gen3 Part #: SP-8000-E1



Supported user devices	Windows, macOS, iOS, Android, Chromebook, Linux
devices	Linux
Number of users	Unlimited
Number of content posts	Unlimited
Solstice app features	Conferencing Support (meeting hosts only, Windows and macOS supported) Share desktop, application window, image file, video file Intuitive drag-and-drop layout control Wireless annotation via smartphone
App-free sharing	AirPlay, Miracast, browser-based sharing, HDMI input
Streaming video support	4K UHD, Full HD, HD, SD
Network connection	Ethernet, WiFi, VLAN (x3)
Wireless frequency band	2.4 GHz and 5 GHz;
Security features	2048-bit network encryption Firewall protection between networks 802.1x authentication Access controls and moderation User authentication at runtime (optional)
Additional features	Wireless USB peripheral support Dual display support Touch display support Microsoft Exchange and O365 calendar support Digital signage playback API for third-party integrations Cloud-based management and meeting analytics
Warranty	1-year limited hardware warranty with option to extend to 3 years

Logitech Rally Plus Part #: 960-001225



Please contact sales@mersive.com and visit logitech.com for purchase options.

* Application-based Logitech RightSense functionality not supported through Solstice.