



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

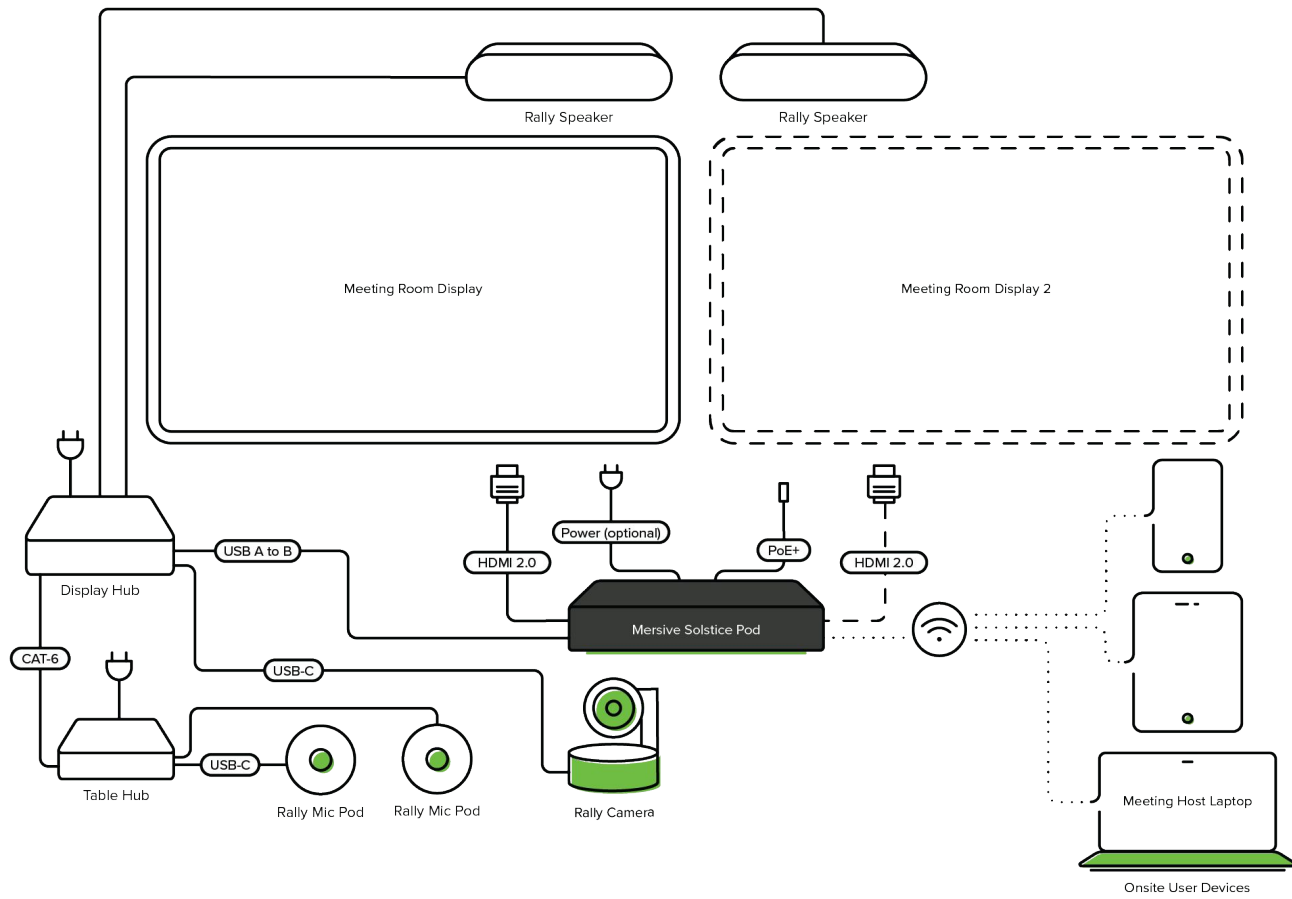
- Multi-participant content sharing from any device
- Agnostic support for all major conferencing services
- Easy, one-step start from the meeting host's laptop
- Wirelessly connects the Logitech Rally system to the conference
- Enterprise-grade security and fully IT-compliant
- Cloud-based deployment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

Logitech Rally Plus

- Ultra-HD ConferenceCam auto-frames participants in the room
- Studio-quality video optimizes light balance and facial emphasis
- Front-of-room speaker provides rich, life-like sound
- Intelligent tabletop mic pod zeroes 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)

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.

Additional Requirements

Meeting host laptop (Windows or macOS)

Web conferencing service (Teams, Zoom, etc.)

Current Solstice Subscription

Technical Specifications

Solstice Pod Gen3

Part #: SP-8000-E1



Supported user devices Windows, macOS, iOS, Android, Chromebook, 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



Conference camera Logitech Rally

Microphones 2

Speakers 2

Remote control RF remote control

Video quality 4K UHD, Full HD, HD, SD

RightSense technologies **RightLight**
Low-light compensation
Video noise reduction
Low-light saturation optimization
Renders natural skin tones for each participant
Reduces backlighting and glare without darkening

RightSight
Human figure detection
Auto-frame participants at meeting start
Auto-frame participants on-demand
Auto-reframe when participants enter, leave, or change positions

RightSound
Machine learning AI trained to distinguish human speech from other sounds
AEC (Acoustic Echo Cancellation)
VAD (Voice Activity Detector)
Background noise suppression
Auto-level loud and soft voices
RightSound Mic Matrix
Anti-vibration suspension

Additional features Exceptional video quality
Adaptive pan, tilt, zoom
Smart cabling and sleek industrial design
Advanced modular front-of-room audio
Support for up to 7 Mic Pods

Mounting options Rally mounting kit (optional)

Warranty 2-year limited warranty