

Solstice Gen3 Pod Specs

Updated March 21st, 2019

Solstice Gen3 Pod Specs

Summary

The Solstice Pod provides industry-leading wireless collaboration that improves meeting start-up times, participant engagement, and meeting room productivity. Solstice supports a broad range of room configurations and is fully IT-compliant, enterprise-secure, and scalable to any number of spaces. The Gen3 Pod delivers the most powerful, flexible platform for proximate meetings through a consistent and contemporary collaboration experience for every user across every meeting space.



Key Capabilities

- Wireless content sharing for Windows, MacOS, Android, and iOS devices
- No limits to amount of content that can be shared
- Multiple sharing options
- AirPlay & Miracast support
- 4K UHD wireless streaming
- Intuitive drag-and-drop user interface
- Session moderation
- Screen key authentication
- Multi-room collaboration
- Wired content source input
- Customizable layout control
- Collaborative markup/annotation
- Support for touch and 4K UHD displays
- In-product support for 17 languages

Additional Features and Integrations

- HTML-based digital signage playback
- Room calendar integration
- Dual-display support
- Power over Ethernet plus (PoE+) support
- API for third party integrations

IT Configuration, Management, & Security

- Secure dual-network support
- Centralized management
- Deployment monitoring and email alerts
- Meeting analytics
- Software subscription upgrade path
- Quality of Service (QoS)
- Annual penetration testing

SKUs and Pricing

Part #	Product Name	US MSRP List Price
SP-8001-E1	Solstice Pod Gen3 SGE Enterprise with 1-year Subscription	\$1,199.00
SP-8000-E1	Solstice Pod Gen3 Unlimited Enterprise with 1-year Subscription	\$1,399.00



Gen3 Pod Hardware and Technical Specs

Updated March 21st, 2019

	0	0					_
ethernet	power	audio	USB (x2)	USB (x2)	HDMI OUT	HDMI OUT (4K)	
·	(solstice	
HDMI IN		USB-C					

Hardware Ports

- Gigabit Ethernet with PoE+ support
- Power connector, DC 12V at 2 Amps
- 2x HDMI outputs (1x 4K or 2x 1080p displays)
- HDMI in
- Stereo out (3.5 mm), 8-channel 7.1 surround sound
- 2x USB 3.0
 - 1x USB-C (for future features)

Dimensions

Hardware Type	Compute Console
Size	184.2mm x 86.2mm x 26.3mm
Weight	0.75lbs

Technical Specifications

Processor	Qualcomm Snapdragon™ 820, quad-core Kryo™ CPU
Graphics Processor	Adreno™ 530
Internal Storage	4GB RAM, 16GB eMMC Flash Storage
Ethernet	RJ45 Gigabit
Wireless	Dual band, 802.11ac 2×2 MIMO
Streaming Video Support	4K (4096 x 2160), HD (1920×1080), SD (1280×720)
Output	HDMI 2.0 for HDMI1 with Audio (8-channel 7.1 surround sound), HDMI 1.4 for HDMI2 with Audio (8-channel 7.1 surround sound), Stereo output
Input	HDMI 1.4b
I/O	2x USB 3.0, 1x USB-C port
Operating Temperature (Ambient)	0° C (32° F) to 50° C (122° F)
Power Input	PoE+ or DC 12V @ 2A max
Power Efficiency Level	VI
Adaptor	Switching 100-240VAC, 50/60Hz, changeable plug type (international support)
Adaptor Region Support	US, EU, AK, AUS
Warranty	Limited 1-year manufacturer's hardware warranty

Testing and Certifications

Certifications	FCC, RoHS
Certifications in Progress	CE, UL, C-Tick, IMDA, CMIT, NOM + Telecom/Radio, ICC, MIC-T, ETA
Accessibility	WCAG 2.0 AA Compliant. Full VPAT document available here.