

Q-SYS UC Compute Bundle for Microsoft Teams Rooms

KEY FEATURES

Bundle

- Q-SYS UC Compute (Lenovo ThinkSmart Core) that hosts Microsoft Teams Rooms
- Q-SYS UC Controller (Lenovo 10.1-inch CAT-extended controller) that provides UC call control and AV room control
- Q-SYS MS Teams Rooms Integration Feature License (4x User Control Interfaces and 8x plugins/scripts) applicable on any Q-SYS Core with one license SKU
- One year access to IT deployment support for Q-SYS + Lenovo UC solutions

Compute

- 11th Generation Intel® Core™ i5-1145G7E vPro® Processor
- Windows 11 IoT Enterprise GAC 64
- HDMI Ingest port
- · Integrated cable management
- · Surface mounting plate

Controller

- IP Controller for flexible placement (includes Link box for controller signal extension over CAT cabling)
- HDMI ingest port for wired content sharing to Microsoft Teams Rooms from controller location
- Integrated cable management



Q-SYS UC Compute Bundle for Microsoft Teams Rooms

The Q-SYS Microsoft Teams Room UC Bundle brings together Lenovo room compute solutions with Q-SYS audio, video, and control, making the process of purchasing and implementing complete UC systems in high-impact collaboration spaces as scalable and seamless as possible.

BENEFITS

The Power of Partnerships: Q-SYS and Lenovo present an impressive Microsoft Teams Room solution, merging best-in-class compute capabilities alongside Q-SYS industry-leading Audio, Video and Control processing, providing customers with a single-vendor purchasing workflow to deliver an intuitive and scalable UC room system experience from the simplest of room types to any high-impact space.

Enabling Complete Microsoft Teams Rooms Solution: Optimize your Microsoft Teams Rooms experience with a complete room solution. The bundle includes a Lenovo compute and controller with the Q-SYS Control for Microsoft Teams Rooms application pre-installed, enabling simplified AV and call controls on a single device. With the largest selection of Microsoft Teams Rooms certified products, you can customize the solution to suit your needs, no matter the space.

Holistic AV Experience: Q-SYS is a softwarebased audio, video and control platform that lets you deliver a holistic user experience in high-impact spaces. From room automation and automatic multicamera switching to HDMI video distribution and beyond, Q-SYS is uniquely customizable to the needs of the space.



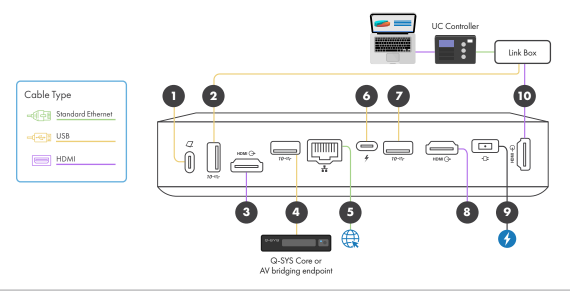
Q-SYS UC Compute Bundle for Microsoft Teams Rooms

Q-SYS UC Compute	Lenovo ThinkSmart Core	
Processor	11th Gen Intel®Core™ vPro® i5-1145G7E	
Operating system	Windows® 11 IoT Enterprise GAC 64	
Memory	16 GB DDR4-3200, dual-channel	
Storage	256 GB M.2 SSD	
Ports	2x USB 3.2 Gen 2 1x USB-C 3.2 Gen 1 1x USB 3.2 Gen 1 1x Thunderbolt™ 4 2x HDMI-out 1x HDMI-in 1x RJ-45 Ethernet 1x Power connector	
Wireless	1x Intel® Wi-Fi 6 AX201 2x2 AX vPro® Bluetooth® 5.1	
Bluetooth	Bluetooth 5.1	
Ethernet	1 Gbps	
Manageability	Intel Active Management Technology 15.0	
Security hardware	Kensington Security Slot	
Power supply	90 watts adapter, 100-240V autosensing	
Mounting	VESA mounting pattern Surface mounting plate (included)	
Dimensions (H x W x D)	1.5 × 8.9 × 7.9 in (37.5 × 226 × 200 mm)	
Weight	2.4 lb (1.1 kg)	
Compliance	FCC Part 15B (USA) CE marked (Europe) UKCA (Great Britan) UL and cUL listed (USA & Canada)	



Q-SYS UC Compute Bundle for Microsoft Teams Rooms

Q-SYS UC Controller	Lenovo 10.1-inch CAT-extended controller
Display	10.1" (1280 x 800), 16:10 aspect ratio Anti-Fingerprint; <360 nits
Multi-touch	Supports 10-point touch
Sensors	IR sensors for motion detection (3m at +/- 90°)
Ports	1x RJ-45 (power and data from Link box via CAT-53 or greater cabling) $1x$ HDMI-in
UC Controller dimensions (H x W x D)	3.9 x 9.9 x 6.3 in (99 x 251.5 x 160 mm)
UC Controller weight	3.42 lb (1.55 kg)
Link Box ports	1x RJ-45 (provides power and data to controller via CAT-5e or greater cabling) 1x HDMI-out (connects to compute HDMI ingest) 1x USB-B (HID touch device, DisplayLink display device)
Link Box power	12V/3A Universal Input AC/DC Adapter (included)
Link Box dimensions (H x W x D):	1.06 x 8.27 x 3.78 in (27 x 210 x 96 mm)
Link Box weight	0.46 lb (212 g)
Compliance	FCC Part 15B (USA) CE marked (Europe) UKCA (Great Britan) UL and cUL listed (USA & Canada)



2 USB-A 3.2 Gen 1 Connect to Link Box via USB 3 8 HDMI-out Connect to external HDMI displays or Q-SYS video distribution 4 7 USB-A 3.2 Gen 2 Connect to Q-SYS Core or AV bridging endpoint 5 RJ-45 Ethernet Connect to a local area network (LAN) 6 Thunderbolt [™] 4 Connect a USB-C device 9 Power in Connect to a power supply 10 HDMI-in HDMI Ingest port, connect to Link box HDMI output or Q-SYS NV series HDMI outputs	1 USB-C 3.2 Gen 1	Reserved for USB-C connected ThinkSmart Controller. Not recommended for Q-SYS USB peripherals.
4 7 USB-A 3.2 Gen 2 Connect to Q-SYS Core or AV bridging endpoint 5 RJ-45 Ethernet Connect to a local area network (LAN) 6 Thunderbolt™ 4 Connect a USB-C device 9 Power in Connect to a power supply	2 USB-A 3.2 Gen 1	Connect to Link Box via USB
5 RJ-45 Ethernet Connect to a local area network (LAN) 6 Thunderbolt™ 4 Connect a USB-C device 9 Power in Connect to a power supply	3 8 HDMI-out	Connect to external HDMI displays or Q-SYS video distribution
6 Thunderbolt™ 4 Connect a USB-C device 9 Power in Connect to a power supply	4 7 USB-A 3.2 Gen 2	Connect to Q-SYS Core or AV bridging endpoint
9 Power in Connect to a power supply	5 RJ-45 Ethernet	Connect to a local area network (LAN)
	6 Thunderbolt™ 4	Connect a USB-C device
10 HDMI-in HDMI Ingest port, connect to Link box HDMI output or Q-SYS NV series HDMI outputs	9 Power in	Connect to a power supply
	10 HDMI-in	HDMI Ingest port, connect to Link box HDMI output or Q-SYS NV series HDMI outputs

