



Q-SYS ROOMSUITE COLLABORATION BAR BUNDLE

for Microsoft Teams Rooms

BUNDLE CONTENTS

(RS-CB-MTRW-B)

- Q-SYS RoomSuite Collaboration Bar (RS-CB-MTRW)
- Q-SYS RoomSuite Collaboration Bar Controller (RS-CB-CTL11)



KEY FEATURES

RoomSuite Collaboration Bar (RS-CB-MTRW)

- Windows-based device for Microsoft Teams Rooms with integrated cameras, microphone array, loudspeakers and built-in compute
- Intel® i5 1340P processor
- Four (4) built-in 50 MP cameras with 125° FoV and AI-driven features, including Active Speaker Framing, Tile View, Active Speaker Tiling, and Video Fence
- 16-element microphone array with up to 33 ft (10 m) audio pickup range
- Audio features including adaptive noise control, acoustic echo cancellation, automatic gain control, and Audio Fence
- Dual 20 W loudspeakers
- Connects natively to Q-SYS Reflect, providing remote monitoring and management alongside the rest of your Q-SYS systems

Controller (RS-CB-CTL11)

- 10.9-in (27.7 cm) touch panel for meeting and device control
- Integrated USB-C for bring-your-own-device AV bridging

Q-SYS ROOMSUITE COLLABORATION BAR BUNDLE

SIMPLIFIED HARDWARE

The Q-SYS RoomSuite Collaboration Bar is an integrated Windows-based collaboration device, designed for high-performance audio and video experiences without the need for complex setup. It features four high-resolution 50 MP cameras, a 16-element microphone array and integrated loudspeakers for a simple, out-of-box solution that runs on Microsoft Teams Rooms through a built-in compute. The included 10.9" touchscreen controller enables simple meeting control and AV bridging for BYOD applications, as well as Q-SYS room controls with the addition of an external Q-SYS Core processor.

Additionally, it supports up to four optional Q-SYS RoomSuite table microphones (equipped with systemwide mute sync) to ensure the right audio coverage with easy control.

SIMPLIFIED SETUP

The Q-SYS RoomSuite Collaboration Bar and expansion devices were designed to be up and running in minutes. Devices are plug-and-play, providing integrated meeting and device control plus room-ready audio that greatly reduces setup time. The web-based configuration tool lets administrators and technicians configure default settings to ensure the best performance in any space.

SIMPLIFIED DEPLOYMENT & MANAGEMENT

Q-SYS Reflect

The Q-SYS RoomSuite Collaboration Bar connects to Q-SYS Reflect, a cloud-based monitoring and management tool that ties together every Q-SYS system across your high-performance workplace, and communal areas, providing system administrators with real-time actions and insights.

Q-SYS Reflect Plus enables quicker scalability using presets, an easy way to save and deploy configurations of the Q-SYS RoomSuite Collaboration Bar at scale.

Microsoft Teams Pro Management

The RoomSuite Collaboration Bar is fully supported within Microsoft Teams Rooms Pro Management portal for comprehensive system administration and monitoring of Microsoft Teams Rooms devices.

ROOMSUITE COLLABORATION BAR (RS-CB-MTRW)

SYSTEM DETAILS

Product type	Collaboration bar with integrated cameras, loudspeakers and microphone array
Operating system	Windows 11 IoT Enterprise SAC
Power	19 V DC input (power supply included)
Peripheral support	Up to 4 Q-SYS RoomSuite Table Microphones for the Collaboration Bar (sold separately)
Controls & indicators	<ul style="list-style-type: none"> Microphone status LED indicators Camera privacy screen

COMPUTE & PERFORMANCE

Processor	Intel® i5 1340P
Memory	16 GB RAM
Storage	256 GB
Graphics	Intel® UHD Graphics (12th Gen)

CAMERA

Camera quantity	2x wide-angle, 2x telephoto
Resolution	4x 50 MP image sensors
Zoom	8x hybrid zoom
Privacy	Automatic lens shutter lens shutter

FIELD OF VIEW

Camera	Horizontal	Vertical	Diagonal
Wide camera	125°	50°	130°
Telephoto camera	42°	32°	52°

AUDIO

Configuration	Stereo (2.0)
Power output	20 W max per loudspeaker (40 W max total)
Max SPL	88 dB SPL (+/- 2 dB) @ 1 W / 0.5 m
Frequency range	80 Hz – 20 kHz

MICROPHONE

Microphone array	16-element microphone array
Pickup range	Up to 33 ft (10 m)
Sensitivity	-36 dBFS
Sample rate	48 kHz
Frequency range	20 Hz – 16 kHz

CONTENT SHARING

HDMI local sharing	1080p30
--------------------	---------

ROOMSUITE COLLABORATION BAR (RS-CB-MTRW)

WIRELESS & NETWORKING

Wi-Fi	Wi-Fi 6 (2x2 MIMO)
Wi-Fi bands	2.4 GHz + 5 GHz
RJ45 ports (4)	<ul style="list-style-type: none"> • 1x 1Gbps Ethernet port for internet connection • 1x 1Gbps Ethernet port for BYOD wired connection • 1x 1Gbps PSE PoE+ Ethernet port for auxiliary control • 1x 1Gbps PSE PoE Ethernet port for auxiliary microphones
Bluetooth	Bluetooth 5.2 + BLE (only for use with Proximity Join feature)

VIDEO I/O

HDMI inputs	4k60 capable, 1080p30 supported for ingest
HDMI outputs	3x total, 2x supported (4K60 capable, CEC supported)

USB I/O

USB ports	<ul style="list-style-type: none"> • 1x USB-A 3.0 • 1x USB-A 2.0 (not supported)
-----------	--

Q-SYS RoomSuite Collaboration Bar (RS-CB-MTRW)



ROOMSUITE COLLABORATION BAR CONTROLLER (RS-CB-CTL11)

SYSTEM DETAILS

Screen size	10.95 in (278 mm)
Resolution	1920 × 1080
Refresh rate	60 Hz
Brightness	250 nits (minimum) – 300 nits (maximum)
Backlight	ELED

TOUCH & SENSORS

Touch type	Capacitive
Surface	Anti-glare, anti-fingerprint
Motion sensor	PIR (auto wake-up)

MOUNTING

Wall mount	Included
180° swivel mount	Optional (sold separately)

CONTENT SHARING

USB-C local sharing	1080p30
---------------------	---------

ETHERNET

RJ45 ports (2)	<ul style="list-style-type: none"> • CTL B - 1 Gbps Ethernet and PoE+ input, connects directly to bar to support controller display • CTL A - 1 Gbps Ethernet, connects directly to bar to support BYOM functionality
Power input	PoE+

USB I/O

USB ports	1x USB-C
AV bridging	Via USB-C

Q-SYS RoomSuite Collaboration Bar UC Controller (RS-CB-CTL11)



ROOMSUITE COLLABORATION BAR BUNDLE (RS-CB-MTRW-B)

PHYSICAL

Collaboration Bar product dimension (L x W x H)	33.1 × 4.6 × 4.1 in (840.6 × 117.6 × 104 mm)
Collaboration Bar product weight	11 lbs (5.0 kg)
Controller product dimensions (L x W x H)	10.6 × 6.7 × 3.4 in (269.2 × 170.2 × 86.4 mm)
Controller product weight	2.6 lbs (1.2 kg)
Packaged dimensions w/Controller (L x W x H)	38.8 × 11.4 × 10.8 in (985 × 290 × 275 mm)
Packaged weight w/Controller	30.86 lbs (14 kg)
Included accessories	<ul style="list-style-type: none"> • 1x Power adapter • 1x 5 ft (1.5 m) AC cable (country-specific) • 2x 10 ft (3 m) HDMI cables • 3x 10 ft (3 m) Ethernet cable • 1x 6 ft (1.8 m) USB-C cable • 1x Mounting components

ENVIRONMENTAL & SAFETY

Storage temperature range	-4° to 140°F (-20 to 60°C)
Storage humidity range	10% to 90%
Operating temperature range	32° to 104°F (0° to 40°C)
Operating humidity range	10% to 90%