



Unified Communications Microphone & Speaker System

YVC-1000MS

Bringing Microsoft Teams Meetings to Life

With Yamaha's superior audio technology and expertise,
the YVC-1000MS enhances Microsoft Teams meetings in large rooms.

<https://uc.yamaha.com/MSTeams/YVC-1000/>



Scalable for Large Rooms with 40+ People

Scalable and flexible solution engineered to support the audio requirements of large meeting rooms and rooms with special table configurations. Daisy-chain up to five wired microphone pods (3 microphones per pod). With support for 2 external speakers and an additional analog microphone input, the system can be scaled to fit your desired use case.



Endless Use Cases

Easy set up with added scalability and flexibility allow you to use the system as a standalone or as an extension to an existing audio system or ceiling speakers for a multitude of use cases. From hybrid classrooms to town hall or multi-purpose spaces, this microphone system provides top-quality audio wherever Microsoft Teams is used.



Optimized Sound with Yamaha's Unique Technologies

Equipped with Yamaha's smart technologies that measure and auto-tune the system to your room and alert to improper placement, users can guarantee optimal audio within their space. Yamaha's sound technologies like Human Voice Activity Detection, Speaker Tracking, Adaptive Echo Cancellation and more also ensure top-quality meeting experiences.

Setting Examples

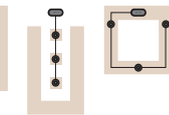
1 microphone



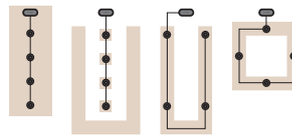
2 microphones



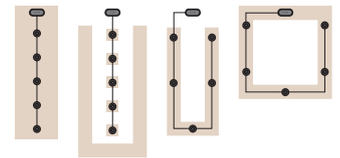
3 microphones



4 microphones



5 microphones



Specifications

General	Interface	Control Unit : USB 2.0 High Speed, Bluetooth, NFC (Near Field Communication) Audio Input terminal (stereo RCA pin), Audio Output terminal (stereo RCA pin), External speaker terminal (RCA pin) x 2, Power terminal, Microphone terminal Microphone : Input and output terminals
	Power consumption (max)	20 W (one connected microphone), 35 W (five microphones connected)
	Radio interference standard	FCC (Part 15B) Class A, ICES-003, EN55020, EN55024, EN55032
	Power source	US and Canada models: AC 120 V (60 Hz) UK, Europe and Russia models: AC 220-240 V (50 Hz)
	Operating environment	Temperature: 0 to 40°C (32 to 104°F) Humidity: 20 to 85% (no condensation)
	Dimensions	Control Unit (W x H x D): 332 x 95 x 162 mm (13.1 x 3.74 x 6.38 in) Microphone (W x H x D): 136 x 36 x 136 mm (5.35 x 1.42 x 5.35 in)
	Weight	Control Unit: 1.8 kg (4.0 lbs), Microphone: 0.4 kg (0.9 lbs)
	Supported OS	OS: Windows 11, Windows 10 (32bit/64bit), Windows 8.1 (32bit/64bit), macOS 12, macOS 11, macOS 10.15 USB: USB 2.0 or later

General	Bluetooth	Bluetooth specification version: 2.1 + EDR Supported profile: HFP (1.6), A2DP Supported Codec: CVSD, mSBC, SBC Wireless output: Class 2 Maximum communication distance: 10 m (32.8 ft)
	NFC	Compatible devices: NFC-compatible Android devices
	Voice guidance	English, Japanese, Chinese, Korean, French, Spanish, German
	Accessories	Power cable (3 m (9.8 ft)), USB cable (5 m (16.4 ft)), microphone cable (5 m (16.4 ft)), Quick Start Guide
	Others	Firmware update (transfer from PC through USB)
Audio	Microphone unit	Omnidirectional x 1; can connect up to 4 more optional microphones
	Speaker unit	Full-range x 1
	Maximum volume	95 dB (0.5 m (1.6 ft))
	Frequency bandwidth	For sound pickup: 100 to 20,000 Hz For playback: 100 to 20,000 Hz
Signal processing	Adaptive echo canceller, Noise reduction, Automatic tracking, Automatic gain control, Automatic room EQ, Dereverberation, Automatic audio tuning	

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