

YVC-200

Unified Communications Speakerphone

Portable USB & Bluetooth speakerphone

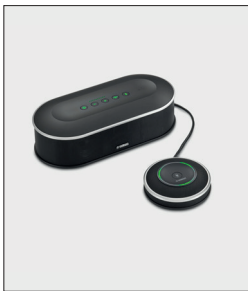
- Yamaha's professional quality DSPs
- Super wideband audio (Fs 32 kHz) for ample, clear sound
- 360 degrees and maximum radius 2 m (6.6 ft) microphone pick up range
- Maximum 88 dB loud speaker volume
- USB connection for laptops
- Bluetooth / NFC connections for phones and tablets
- Rechargeable battery for up to 10-hour use (or longer with USB)
- Headset outlet for private listening

YVC-330

Unified Communications Speakerphone

The YVC-330 is a USB & Bluetooth speakerphone for open workspaces and small to medium-sized conference rooms.

- SoundCap technology allows for comfortable remote conversations no matter the environment
- Small, lightweight design powered by USB brings portability to the office
- Equipped with multiple, market-leading sound signal processing technologies to achieve enhanced communication
- Three high-performance unidirectional microphones automatically track voice directions, enabling human voices to be focused on and picked up clearly



YVC-1000

Unified Communications Microphone & Speaker System

USB & Bluetooth speakerphone for larger meeting rooms

- Excellent scalable and flexible solution for large meeting rooms with special table configurations, connecting daisy chain up to 5 microphones and support 2 external speakers
- Ideal for applications for remote education classes or seminars with connecting handheld microphone
- High-quality sound technologies with adaptive echo canceller and Human Voice Activity Detection (HVAD) to minimize background noise during call
- Autotuning function analyzes the room environment and automatically adjusts acoustic settings to the optimal level

YVCMIC-1000 EX

YVC-1000 Extension Microphone

The optional microphone for YVC-1000/YVC-1000MS.

- Omni-directional tabletop microphone
- Wired microphone that can be daisy chained to your existing YVC-1000 or YVC-1000MS unit (base units include 1 extension microphone)
- Up to 5 microphones can be used per unit



RM-WOM

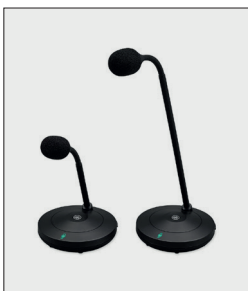
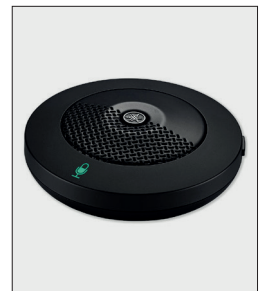
Wireless Omnidirectional Tabletop Microphone

- Wireless microphones using 1.9 GHz band
- Available microphone form factor: Omnidirectional boundary
- 20 hours of continuous microphone operation time using the included Li-ion battery
- Proprietary charging and USB-C charging port
- LED mute button and battery level display

RM-WDR

Wireless Directional Tabletop Microphone

- Wireless microphones using 1.9 GHz band
- Available microphone form factor: cardioid directional boundary
- 20 hours of continuous microphone operation time using the included Li-ion battery
- Proprietary charging and USB-C charging port
- LED mute button and battery level display



RM-WGL/WGS

Wireless 12/6 inch Gooseneck Microphone

- Wireless microphones using 1.9 GHz band
- Available microphone form factors: 12" (15 cm) Gooseneck, 6" (30 cm) Gooseneck
- 20 hours of continuous microphone operation time using the included Li-ion battery
- Proprietary charging and USB-C charging port
- LED mute button and battery level display
- Microphone unit with ring LED

RM-TT

Tabletop Array Microphone

Tabletop array microphone that provides a comfortable sound environment without any settings

- Supports network audio standard "Dante"
- Automatic speaker tracking allows for flexible room layout and participant positioning
- 6 types of directivity can be selected according to the meeting format and the number of participants via Web UI
- Achieves comfortable sound quality by making full use of adaptive echo canceller, auto gain control, noise reduction, and reverberation suppression
- When using auto voice tracking, the RM-CR automatically selects the microphone that is the nearest to speaker to pick up sound



RM-CG

Ceiling Array Microphone

A ceiling array microphone equipped with unique audio signal processing technology that enables high-quality communication

- Standard network audio support for "Dante"
- "Multi-beam tracking" that scans for human voice and track simultaneous speech allowing for lively conversations
- Delivers high intelligible voice with unique audio signal processing technologies
- Utilizes one PoE+ network cable connection avoiding troublesome wiring and enabling audio control via Dante
- Supports 3 types of mounting methods for use with a variety of ceiling conditions
- Automatic detection and configuration with Remote Conference Processor RM-CR

RM-CR

Remote Conference Processor

Signal processor at the heart of the ADECIA

- Standard network audio support for "Dante"; all compatible devices can be connected with single network cable
- Automatically recognizes connected devices on the same network for audio routing
- Equipped with the Auto Tuning functions that automatically measure and provide the optimum sound settings for the environment
- Equipped with the Auto Mixer functions that automatically mix the audio of all connected microphones
- Equipped with various Input/Output connections such as USB, VoIP, analog, and Bluetooth

