

YVC-300

Clear Audio, Room-Filling Volume. Creating a New Standard for Conference Speakerphones.



High sound quality

EXAMARA

Yamaha's years of experience in audio > processing technology make it "easy to speak", "easy to listen", and "stress-free"

Expandability

Flexibly connect using USB, Bluetooth, or Audio interfaces

High volume

Uses USB bus power to achieve the highest volume in its class

Convenience

> Automatically measures the surrounding environment to optimize acoustic settings



Equipped with multiple original audio processing technologies similar* to the higher-grade model, the YVC-1000, to achieve comfortable remote communication

Achieve stress-free reciprocal

Adaptive echo canceller

This removes echoes created when the microphone picks up sound from the speaker. Audio up to 20 kHz is processed to achieve smoother reciprocal conversations.

Adjust the volume of people close to and far from the microphone

Automatic gain control HVAD

Both loud and quiet sounds picked up by the microphone are adjusted to the optimal volume. This reduces differences in volume for the listener due to difference in voice levels and distance from the microphone.

> Automatically track the person speaking

Automatic tracking HVAD

The speaker position detection function automatically tracks the direction of the voice. It does not react to sounds from things and only picks up people's voices.

*The "automatic room EO" function from the higher-grade model, the YVC-1000, is not equipped.

Eliminate noise and convey

Noise reduction HVAD

Even if there is constant noise from a projector or from air conditioning, the noise is removed from the audio picked up on the microphone.

Convey clear voices even where voices echo

Dereverberation

This processing reduces reverberation caused by the properties of the room. Even in spaces subject to reverberation, the listener hears the audio clearly.

HVAD (Human Voice Activity Detection)

The microphone detects human voices with high precision when picking up audio. Combined with "noise reduction", "automatic gain control", and "automatic tracking", this makes the audio even clearer.



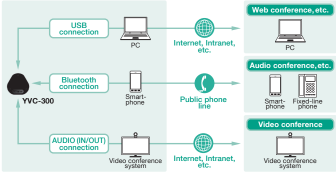
"High Volume," highest in the USB bus power class

This achieves the highest volume in its class among USB-powered speakerphones, at approximately double the volume of the previous model,

the "PJP-20UR". The momentary maximum volume is 91 dB and the frequency bandwidth for playback ranges from 190 to 20,000 Hz, making it easier to hear a wide variety of voices, from high to low. In meetings of about six people, your messages are conveyed clearly for stress-free communication.



Fast, easy connection to PCs, smartphones and video conference system











Specifications

Unified Communications Speakerphone YVC-300

General specifications	
External interface	USB 2.0 Full Speed, Bluetooth, NFC (Near Field Communication), Audio input terminal (stereo mini jack), Audio output terminal (stereo mini jack)
Maximum power consumption	2.5W
Radio interference standard	FCC (Part15B) Class A, ICES-003
Operating environment	Temperature: 0 to 40 °C (32 to 104 °F) Humidity: 20 to 85% (no condensation)
Dimensions	235 (W) x 46 (H) x 226 (D) mm (9.3 (W) x 1.8 (H) x 8.9 (D) in)
Weight	0.8 kg (1.8 lbs)
Power source	USB bus powered*
Supported OS	Windows 10 (32-bit/64-bit), Windows 8.1 (32-bit/64-bit), Windows 7 (32-bit/64-bit), Mac OS X 10.11, Mac OS X 10.10, Mac OS X 10.9, and Mac OS X 10.8 USB: USB 2.0 or later



Bluetooth specification version: 2.1 + EDR Supported profiles: HFP (1.6), A2DP Supported codecs: CV5D, m5BC, SBC Wireless output: Class 2 Maximum communication distance: 10 m (32.8 ft) (no obstacles)	
Compatible devices: NFC-compatible Android devices, versions 5.0, 4.4, 4.3, 4.2, and 4.1	
USB cable 3 m (9.8 ft), User's Manual	
Firmware update (transferred from a PC through USB)	
Audio specifications	
Unidirectional microphones x 3	
Full-range speaker x 1	
Momentary maximum: 91 dB (0.5 m)	
100 Hz to 20,000 Hz	
190 Hz to 20,000 Hz	
Adaptive echo canceller, Noise reduction, Automatic tracking, Automatic gain control, Dereverberation, Human Voice Activity Detection (HVAD)	

* If the product is not connected to the PC, connect the supplied USB cable to a commercially available

About trademarks

Bluetooth and Bluetooth are registered trademarks of the Bluetooth SIG, Inc. and are used by Yamaha Corporation in accordance with a license agreement. •"N-Mark" N is a trademark or registered trademark of NFC Forum, Inc. • Android is a trademark of Google Inc.



