



TECHCART®



YAMAHA

YVC-1000



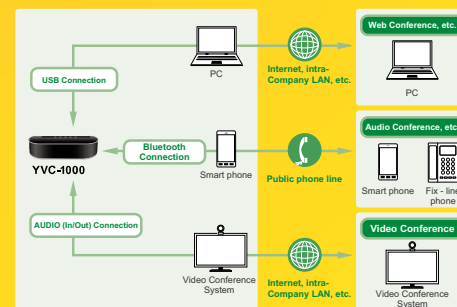
Key Features

- Comfortable Meeting in a Noisy Environment
- Light Weight Design Powered by USB
- Echo Canceller and Clear Conversation
- 3 Microphones with Human Voice Detection
- USB Powered Rich Speakers Volume
- Daisy Chain 2 Units for Medium Sized Room
- Plug and Play, Bluetooth, NFC and Audio In/Out
- Compatible with any UC Applications



GENERAL
Interface : Control unit USB 2.0 High Speed, Bluetooth, Audio Input/Output terminal (stereo RCA pin), External speaker terminal (RCA pin) x2 Power terminal, Microphone terminal Microphone Input/Output terminals
Power consumption : 20W (One Connected Microphone) 35W (Five Connected Microphones)
Radio Interface : FCC (Part 15B) Class A, ICES-003 standard
Operating environment : Temperature - 0 to 40 C Humidity - 20 to 85%
Dimensions : Control unit (WxHxD) 332x95x165 mm Microphone (WxHxD) 136x36x136 mm
Weight : Control unit 1.8 Kg Microphone 0.4 Kg
Power source : 120V (60Hz)
Support OS : Windows 10, Windows 11, USB 2.0, USB 3.0 or later
Bluetooth : Version 2.1 + EDR Maximum distance 10m
NFC : Compatible to Android devices
Accessories : Power cable 3m, USB cable 5m, Microphone cable 5m, Quick Start Guide

AUDIO
Microphone : Unidirectional microphones x 3
Speaker : Full-range x 1
Volume : 95dB (0.5 m)
Frequency Bandwidth : 100 Hz to 20,000 Hz (For Souch Pickup and Playback)
Signal Processing : Adaptive echo canceller, Noise reduction, Auto tracking, Auto gain control, dereverberation, Auto room EQ, Auto audio tuning



Promoted by Techcart



Best for
Audio / Video Conferencing

BOOK NOW

Front

● Control Unit

● Microphone



95 mm (3-3/4")



36 mm (1-7/16")

332 mm (13-1/16")

136 mm (5-3/8")

Top side

● Control Unit

● Microphone



162 mm (6-3/8")



136 mm (5-3/8")

Terminals

● Control Unit

● Microphone



- 1 Power terminal
- 2 USB port
- 3 Microphone terminal
- 4 External speaker terminals (AUDIO OUT)
- 5 Audio output terminals (AUDIO OUT)
- 6 Audio input terminals (AUDIO IN)
- 7 Input terminal (IN)
- 8 Output terminal (OUT)