

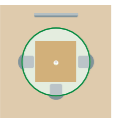

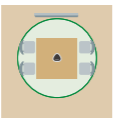



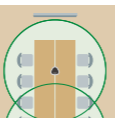




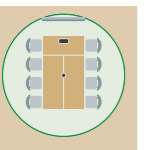

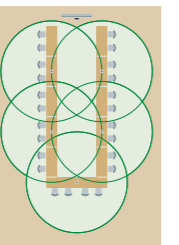


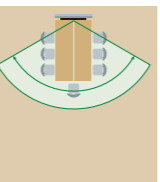

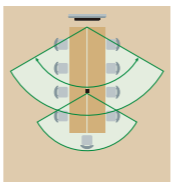
01 STEP SET UP

Thank you very much for requesting a demo unit. Please enjoy your experience with Yamaha's finest sound solution.

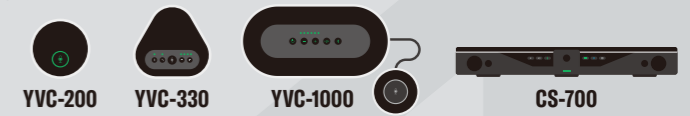
↓ Please place a demo unit on a table.

YVC-200	YVC-330	
 <p>Mobile Workspace Small Meeting Room</p>  	<p>SoundCap ON</p>  	<p>SoundCap OFF</p> <p>Mid-sized Meeting Room</p>  
	<p>Daisy Chain</p> <p>Mid-Large Meeting Room</p>  	





What is SoundCap?
SoundCap technology is the innovative technology developed by Yamaha, converts the audio of open workspaces into a clear and natural signal that is almost as good as being in a quiet meeting room.

YVC-1000	CS-700
 <p>Mid-Large Meeting Room</p>  	<p>Microphone Extension</p> <p>Multi-purpose Room Training Room</p>  
 <p>Huddle Room</p>  	<p>Microphone Extension</p> <p>Mid-sized Meeting Room</p>  

02 STEP CONNECT



⏻ Power the device.

BATTERY	USB BUS POWERED	POWER CABLE OR AC ADAPTER	
 <p>Press and hold power button.</p>	 <p>Connect USB cable to PC/Mac or a commercial USB power adapter (optional).</p>	 <p>Connect power cable to AC100V power supply.</p>	 <p>Connect AC adapter to AC100V power supply.</p>


🔌 USB Cable Connection with PC/Mac

OR

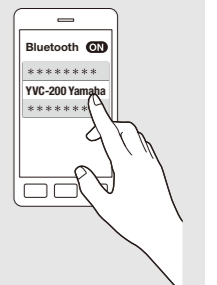
📶 Bluetooth Connection with Smart Device

→ To the USB terminal

Please connect microphone output terminal (OUT) with main unit. When you use extension microphone, please connect microphone output terminal (OUT) with the other microphone close to main unit.

Press the Bluetooth button  for more than **2 seconds.**

- Pair the product with smartphone.
- Enable Bluetooth on the smartphone to be connected, and then pair it with "Yamaha product."
- *When required to enter a passkey, please enter "0000."



03

STEP

LET'S TEST!

✓ We recommend calling another office to try out our product.



WITH YOUR PC

MICROPHONE

Record on PC

Use a recording software on your PC to record and check your voice quality.

Try with UC apps

Some UC apps have recording software to test your voice quality.

SPEAKER

Play media file from PC

Play an audio or video file from your PC to check how the speakers deliver the sound. A speech file vs. music is best for testing a real use case.

Try with UC apps

How does your voice sound through the speakers using the applications?



WITH LIVE FAR END

MICROPHONE

Get feedback from far-end

Ask far-end participants how your voice is being delivered.

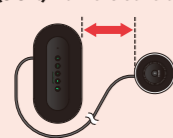
SPEAKER

How does the the speaker deliver the far-end participant's voice?



CAUTION!

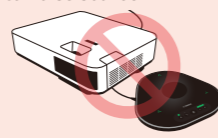
Place the microphone at least 1m (3.3ft) from the control unit.



Do not touch demo unit when in use.



Avoid placement too close to noise source.



Do not put obstacle in-between.



CONFIRM

- Launch UC apps after connecting speakerphone to PC/Mac/smart device.
- Check device setting on UC apps before starting conference call!

Device setting

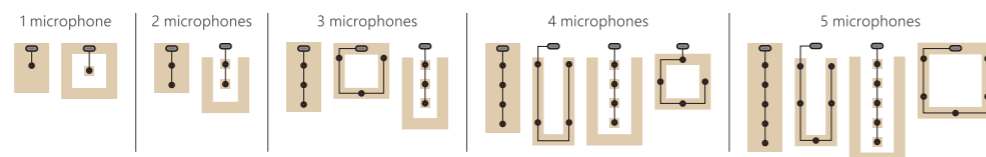
Microphone	Yamaha YVC-200
Speaker	Yamaha YVC-200

For more comfortable usage...

For **YVC-1000** Did you know?

"Auto room EQ" feature enables the device to auto-adjust sound pickup pattern according to your usage environment. Please try out this smart feature by pressing the tuning fork button on the control unit. Wait for the white noise to stop and proceed.

Flexible layouts for meetings



For **CS-700** Please check info from here : <https://content.edtechstudios.com/installation-guide/>

For more details, please see : <https://uc.yamaha.com/support/>



UC PRODUCTS TEST GUIDE



YVC-200
YVC-330
YVC-1000
CS-700

3 STEPS TO TEST YAMAHA PRODUCTS

STEP 01 SET UP

STEP 02 CONNECT

STEP 03 LET'S TEST!