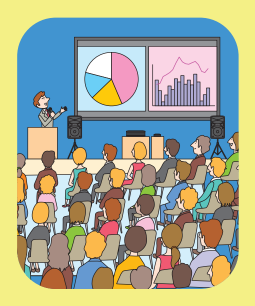


Expertly designed and developed for seamless web conferences, remote work, remote lectures, open-concept offices and more!

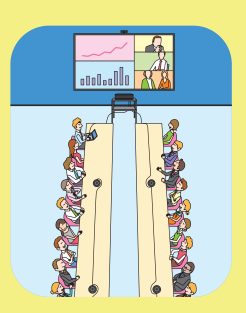
Unified Communications Products

Solutions for Enhancing Communications Everywhere!









With a wide range of products and features, we offer device configurations that perfectly match your room size, group size, and situation

Yamaha Unified Communications products

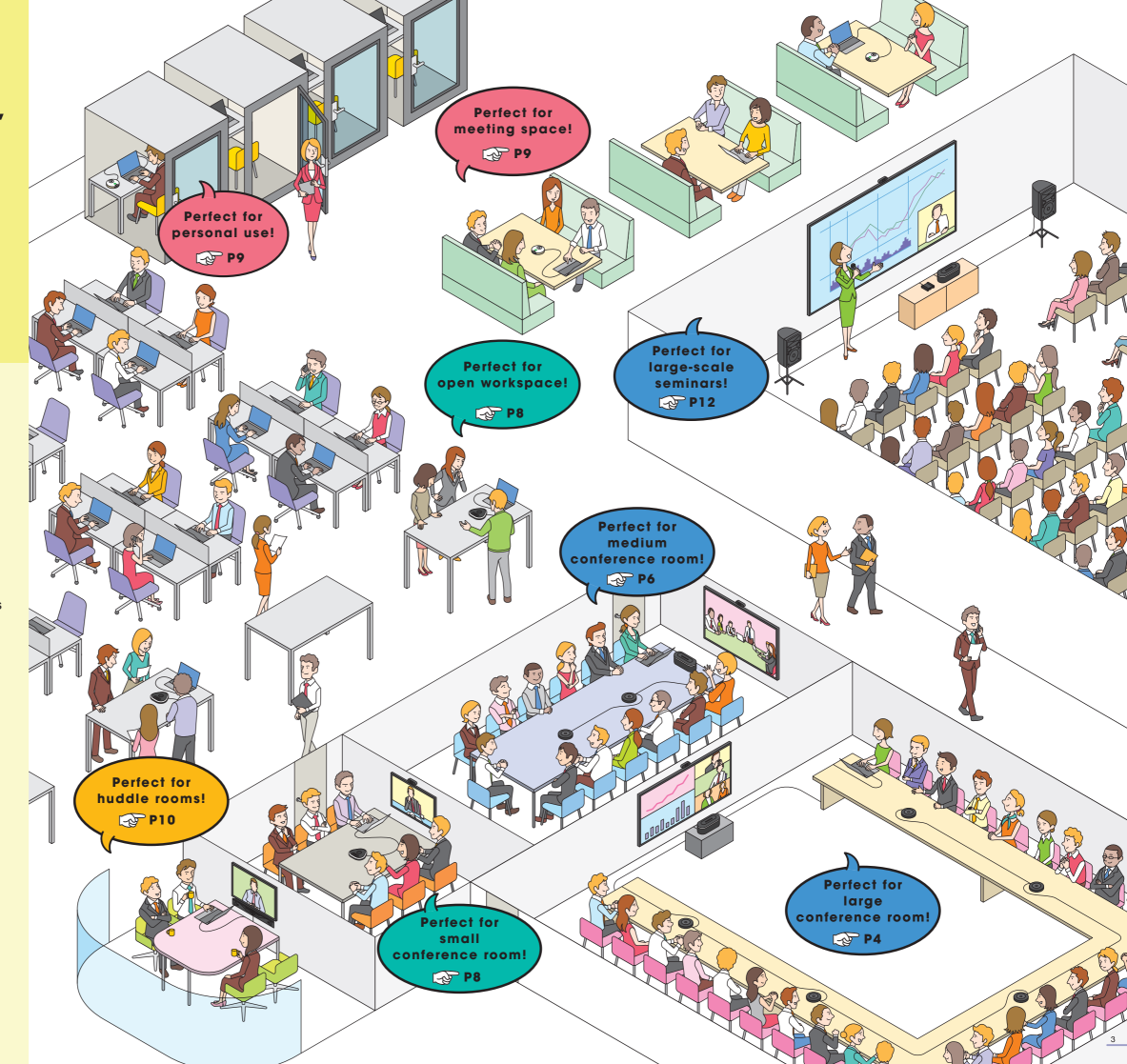
are used in a variety of situations, such as web

conferences, remote lectures, remote medical

care, and on the go workspaces.

Remote collaboration happens everywhere, so such devices need to be extremely convenient as they allow for smooth communication regardless of the place. However, in order to achieve maximum efficiency and performance, the right combination of devices for the application and scale is necessary.

Starting on the next page, we'd like to introduce solutions including device configurations and installation illustrations for each use case. We hope you find a combination that is perfect for you.



Large Conference Room

Even with a large screen, high volume, and many participants,

YVC-1000 delivers clear audio providing a teleconference that feels natural and intimate.

Large Conference Room

YVC-1000

About 30 people

Unified Communications Microphone & Speaker System 1 YVC-1000: x1 (Includes 1 microphone) YVC-1000 Extension Microphone 2 YVC-MIC1000EX: x4

Other Requirements

Powered speakers:x2

4 PC

(5) Web conference software

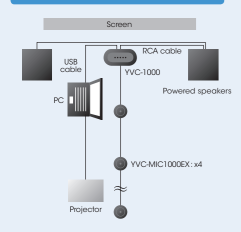
6 Web camera

RCA cable (For connecting the YVC-1000 and the powered

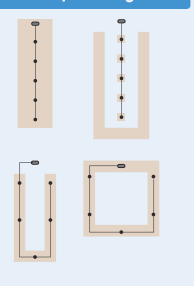
Configuration Devices
(Yamaha Products)

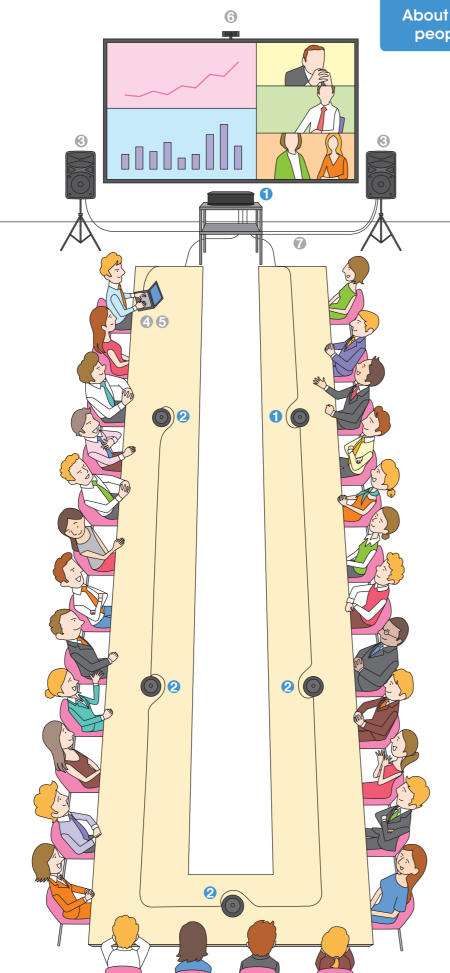
Projector

Connection Illustration



Example Settings





Large Conference Room

Daisy chain extension microphones can clearly pick up sound even in large groups.

Conference Room

YVC-1000

About 25 people

Configuration Devices (Yamaha Products)

Unified Communications Microphone & Speaker System

1 YVC-1000: x1 (Includes 1 microphone) YVC-1000 Extension Microphone

2 YVC-MIC1000EX:x3

Other Requirements

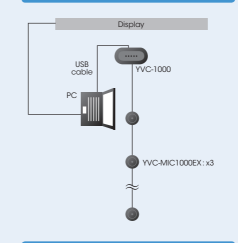
PC

4 Web conference software

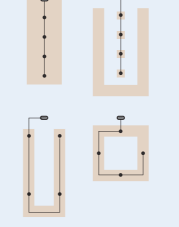
Web camera

Oisplay

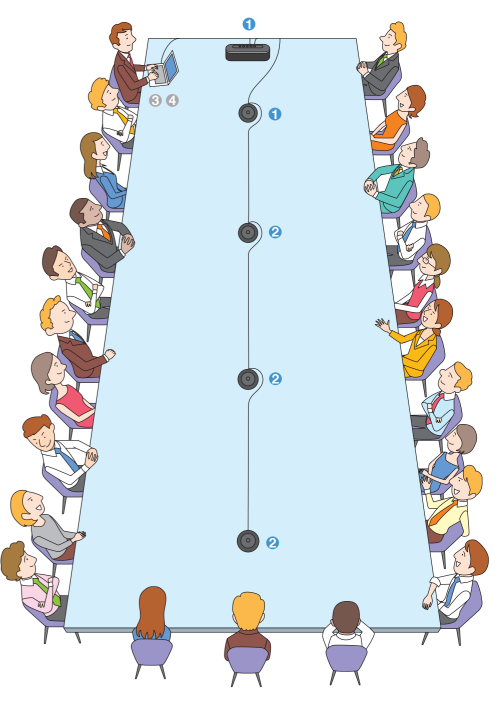
Connection Illustration



Example Settings

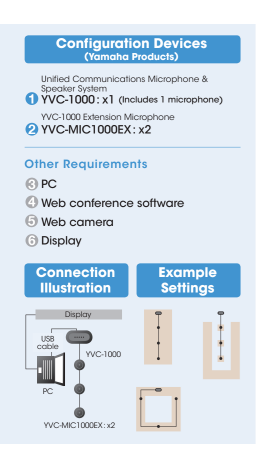


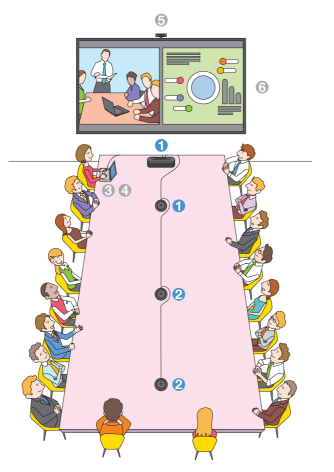




Medium Conference Room

The built-in speaker fills the conference room with its abundant volume, achieving a natural communication.





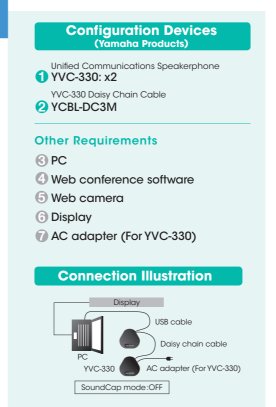
Medium Conference Room

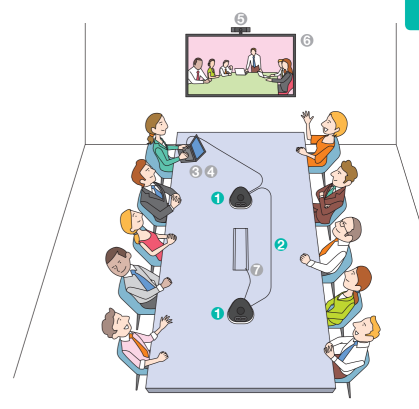
YVC-1000

About 20 people

Medium Conference Room

Normally, devices are used in separate small conferences, but by connecting devices together, a medium-sized conference can be held in minutes.





YVC-330

Conference Room

About 10 people

Medium Conference Room

The built-in speaker delivers full, clear audio to every corner of the room for a smooth conference.

Configuration Devices

Unified Communications Microphone &

1 YVC-1000: x1 (Includes 1 microphone)

YVC-1000 Extension Microphone 2 YVC-MIC1000EX: x1

Other Requirements

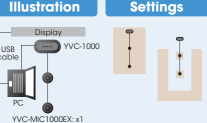
PC

Web conference software

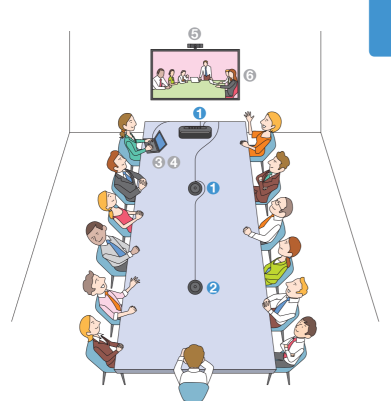
Web camera

Oisplay

Connection Illustration



Example



Medium Conference Room

YVC-1000

About 15 people

Medium Conference Room

The built-in speaker's ample volume easily fills the whole room. Messages are reliably conveyed for comfortable conversation.

Configuration Devices

Unified Communications Microphone & Speaker System 1 YVC-1000: x1 (Includes 1 microphone)

Other Requirements

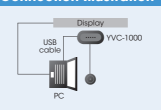
PC

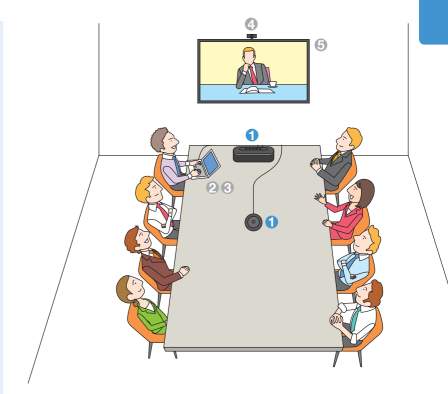
Web conference software

Web camera

6 Display

Connection Illustration





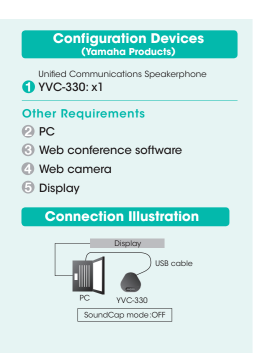
Medium Conference Room

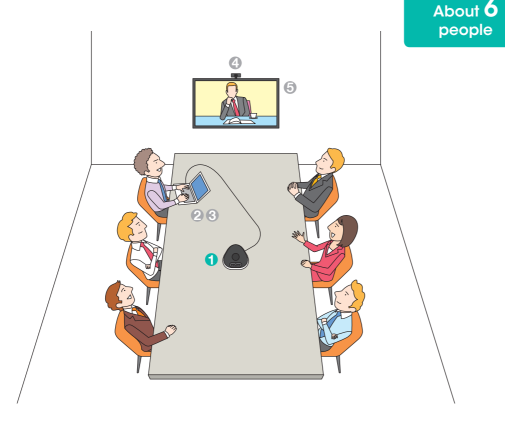
YVC-1000

About 8 people

Small Conference Room

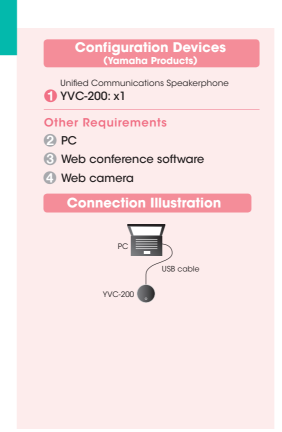
The USB bus power support lets you start the conference simply by plug-n-play.

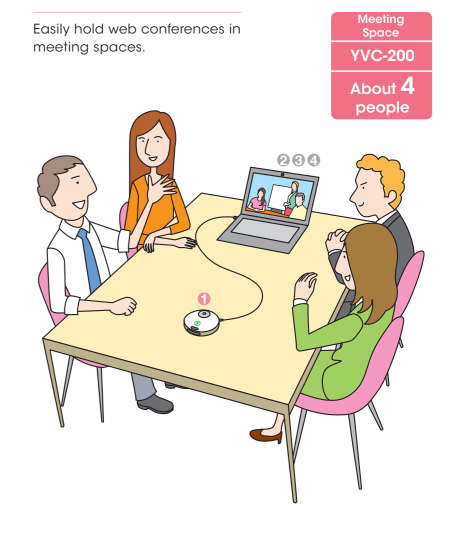






Pocket-sized and battery-equipped, you can easily carry device to participate in conferences





Open Workspace

The new SoundCap function suppresses distracting noise around you. You can comfortably have conferences even in noisy open workspaces.

Configuration Devices
(Yamaha Products)

Unified Communications Speakerphone 1 YVC-330:x1

Other Requirements

PC

Web conference software

4 Web camera

Connection Illustration



Using SoundCap makes the YVC-330 pick up sound while significantly reducing sound 1 m or more away from the device. This lets you suppress distracting noise around you to clearly deliver the voices of conference participants to the remote party.

Open Workspace

Small

YVC-330

YVC-330

About 4 people

Allow technicians from your office participate in meetings at your customer's office.

YVC-200 About 2

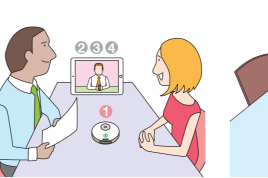
people

Enable true-to-life conferencing for your department while on a business trip or at home.

YVC-200 person

Use for remote systems at information desks for financial or medical institutions.

> Desk **YVC-200** person



* Connected via Bluetooth.

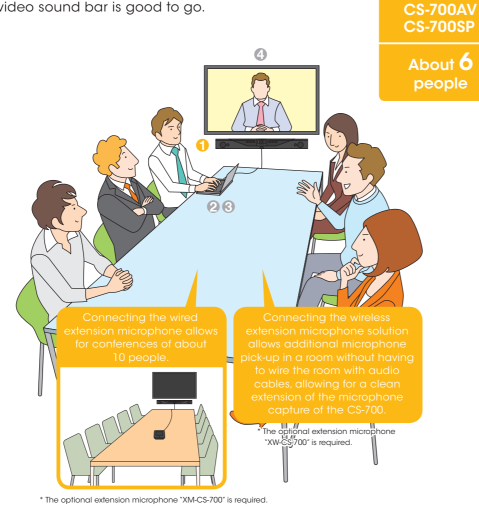






With a single USB connect to PC, the video sound bar is good to go.





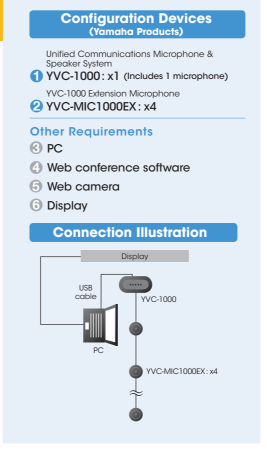
Remote Lectures

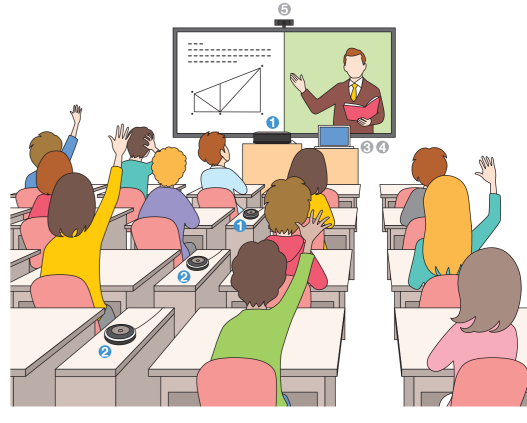
Hold remote lectures while sitting down in a classroom layout.

Lectures

YVC-1000

About 40 people





Huddle Room

Connect to a movable display stand to instantly hold remote conferences in a huddle space.

Configuration Devices (Yamaha Products)

Video Sound Collaboration System for Huddle Rooms

CS-700AV/CS-700SP: x1

Other Requirements

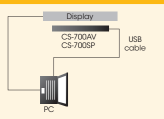
PC

Web conference software

4 Display

6 Display stand

Connection Illustration





Remote Lectures

CS-700AV

CS-700SP

About **6**

people

Gather together up front for remote lectures focusing on interaction.

Configuration Devices (Yamaha Products)

Video Sound Collaboration System for Huddle Rooms

1 CS-700AV/CS-700SP: x1

C3-700AV/C3-7003P.X1

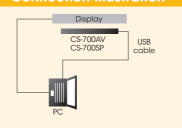
Other Requirements

Web conference software

4 Display

PC

Connection Illustration





Remote Lectures

CS-700AV CS-700SP

About 20 people

10

Lecture Hall/Seminar Room

Hold remote lectures or remote seminars without purchasing expensive equipment. Connecting an external hand-held microphone lets you amplify your voice for those in the room while also transmitting your voice to the remote location.

YVC-1000

Lecture Hall/

Seminar Room

Points

- You can transmit lectures or seminars to remote locations without purchasing large-scale expensive equipment.
- By connecting an external hand-held microphone, you can amplify the presenter's voice for those in the room while simultaneously delivering it to the remote location.
- Since you can connect 2 external microphones, you can use them for various applications, such as having the presenter hold one, and having attendees use the other.

Configuration Devices

Unified Communications Microphone &

1 YVC-1000; x1 (Includes 1 microphone)

Other Requirements

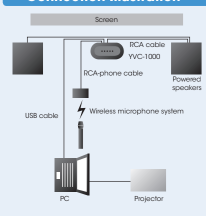
- Powered speakers: x2
- Wireless microphone system
- (5) Web conference software

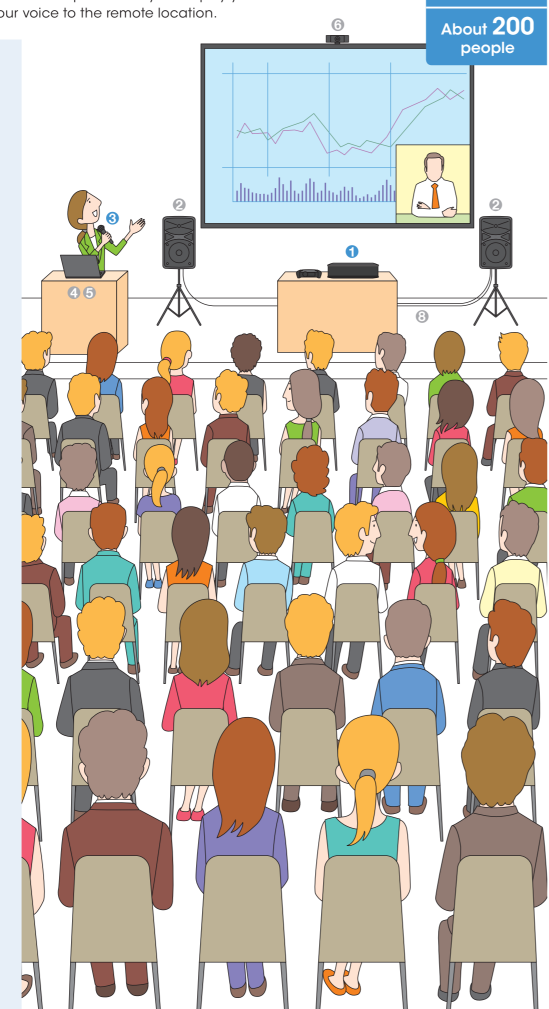
Projector

4 PC

- Web camera
- RCA cable (For connecting the YVC-1000 and the powered speakers)
- RCA-phone cable (For connecting the YVC-1000 and the vireless microphone system)

Connection Illustration





Techniques for Using the YVC-1000

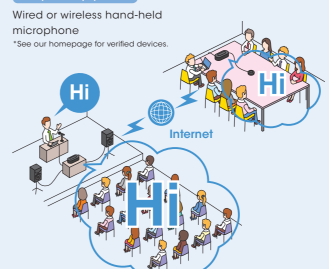
To hold a true-to-life teleconference, remote seminar, or remote lecture.

Use the hand-held microphone to deliver your voice to the whole hall.

<External Microphone Connection>

Connecting a hand-held microphone to the YVC-1000's audio input terminals allows you to output the presenter's voice from the YVC-1000's built-in speaker. Of course, their voice is also transmitted to the remote location.

Required Equipment



Connecting a hand-held microphone lets you transmit your voice to the remote location while amplifying the presenter's voice in your location.

Connect speakers to deliver the high-volume conversations to the hall.

<External Speaker Connection>

Connecting speakers with built-in amplifiers to the YVC-1000's external speaker terminals allows you to hold teleconferences with higher volume. This enables you to deliver the voice from the remote location to large groups evenly, even in large halls.

Required Equipment

Speakers with built-in amplifiers / Mixer with built-in amplifiers + speakers

*See our homepage for verified devices.







Convenient at times like this!



Deliver president speeches and share the vision and goals with the whole company at once.



Live the employee training to multiple locations simultaneously.

Speakerphone

8 to 40 people

YVC-1000





4 to 10 people

YVC-330





1 to 4 people

YVC-200



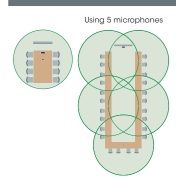
6 to 10 people

CS-700AV/CS-700SP





Illustration of Usage Scope*



Recommended: Radius of 3.0 m Maximum: Radius of 5.0 m

Microphone x 1 (Up to 5 microphones can be daisy-chained)



Recommended: Radius of 1.5 m Maximum: Radius of 3.0 m Device x 1 (Up to 2 devices can be daisy-chained)

With SoundCap ON

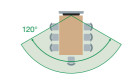


Radius of 1.0 m

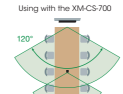




Recommended: Radius of 1.0 m Maximum: Radius of 2.0 m



3.6 m to the front



4.5 m to the front

Characteristics

- With the microphone and speaker separated, you can put them in their respective optimal positions to better unify the video and audio
- Up to 4 extra microphones can be added (for a total of 5) and an external microphone & speaker can be connected to support use in various locations and situations
- Equipped with 2 modes to fit usage in both quiet conference rooms and noisy open workspaces
- Up to 2 units can be linked with a daisy chain connection for use in conferences rooms to support conferences with about 10 people
- *SoundCap mode is not available when using a daisy chain connection.
- Convenient and portable size, built-in battery, easy to use with smart devices
- Available in 2 colors to fit your own unique workstyle
- Equipped with an 120°+ wide field of vision, high-resolution camera to fully convey the expressions of conference participants
- Supports various installation methods and can be installed on the wall for a wellorganized huddle room

Expandability			
Extension microphone, external microphone & speaker	Daisy chain up to 2 devices	No	Extension microphone (wired/wireless)
Power Source			
AC power source	USB bus powered	Built-in lithium-ion battery (continuous conversation time of 10 hours) / USB bus powered	AC power source

 $^{^{*}}$ The pick-up range may vary depending on the usage environment and conditions.

14



Product Information



Unified Communications Microphone &

Speaker System
YVC-1000



Unified Communications Speakerphone YVC-330



Unified Communications Speakerphone YVC-200



Video Sound Collaboration System for Huddle Rooms

CS-700AV/CS-700SP

* Please ask your local contacts about the available lineup and solution of CS-700.

Options



YVC-1000 Extension Microphone YVC-MIC1000EX



YVC-330 Daisy Chain Cable YCBL-DC3M



CS-700 Wired Extension Microphone XM-CS-700



CS-700 Wireless Extension Microphone XW-CS-700

- About trademarks Bluetooth and 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" is a trademark or registered trademark of NFC Forum, Inc. Android is a trademark of Google Inc.

YAMAHA CORPORATION