



# NEW SOUND TECHNOLOGY

for Virtual Meeting Solutions in Open Workspaces



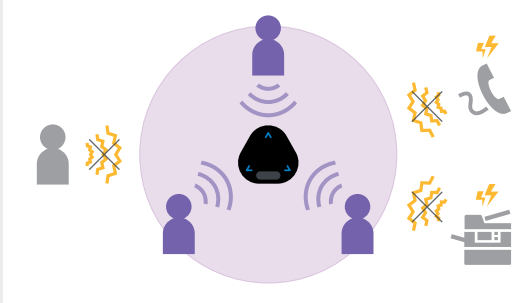
## YVC-330

SoundCap is now integrated on new YVC-330 unified communications speakerphone



# COMMON PROBLEMS WITH REMOTE CONFERENCES IN OPEN WORKSPACES

## FFNR



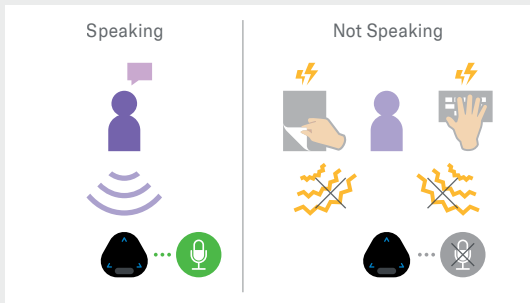
### PROBLEM

Open workspaces can be noisy with sounds from colleague chatter, office equipment and nearby meetings. When having remote conference sessions, your conversation can be disrupted by these noises and far-end participants will have difficulty hearing you clearly.

### SOLUTION

Far Field Noise Reduction (FFNR) picks up your conversations while reducing the distracting noise around you. YVC-330 has a 3 microphone array that can acknowledge the sound from your voice versus unwanted background noise. As a result, far-end participants can hear you loud and clear enabling better collaboration.

## SELF-SILENCE



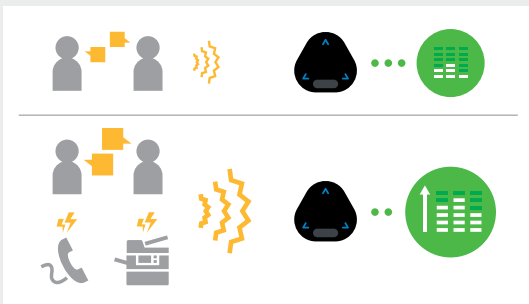
### PROBLEM

Even within the virtual walls of a conversation in an open workspace, there can be various surrounding noises that can be picked up. Whether it be the ringing of a phone, computer typing or shuffling of papers, sudden noises can be distracting especially to far-end participants.

### SOLUTION

The YVC-330 includes a self-silence function that automatically mutes the microphone when the conference participant is not speaking. By using Yamaha's Human Voice Activity Detection technology, the YVC-330 can detect human voice from other sounds in an instant. Participants can rely on a smooth conversation without unnecessary sound whether they are speaking or not.

## SELF-VOLUME BALANCER



### PROBLEM

When using a speakerphone in open workspaces, speaker output can sometimes be too quiet or too loud when ambient background noise changes, causing missed information or an inconvenience to the surrounding workers. In some cases, there is also a risk of private information being heard.

### SOLUTION

With the self-volume balancer function, the YVC-330 automatically adjusts the volume according to the ambient noise to keep an appropriate speaker volume level at all times. Participants can conduct remote conferences in open spaces without failing to hear conversation, disturbing their surroundings and keeping meeting contents private.