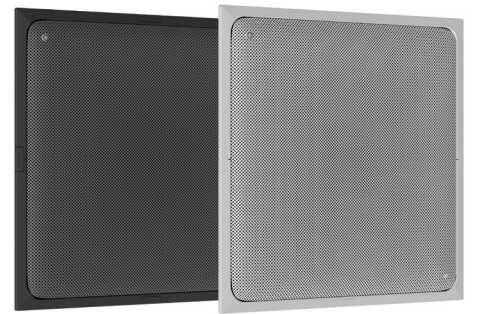


Overview

A ceiling array microphone equipped with unique audio signal processing technology that enables high-quality communication.



Features

- “Dynamic Voice Tracking” that scans for human voice
- Four “Auto Tracking Beams” track simultaneous speech allowing for lively conversations
- Utilizes innovative Yamaha technologies like Adaptive Echo Canceller, Automatic Gain Control, Noise Reduction, and Dereverberation
- Automatic detection and configuration with Remote Conference Processor RM-CR
- Standard network audio support for “Dante”
- Utilizes one PoE network cable connection avoiding troublesome wiring and enabling audio control via Dante
- Supports 3 types of mounting methods for use with a variety of ceiling conditions

Specifications

General Specifications

Description	Ceiling Array Microphone	
Colour	Black, White	
Dimensions (W x D x H)	560mm x 560mm x 90mm (including protrusions/microphone panel: H22mm)	
Weight	5.6kg	
Power Requirements	PoE (IEEE 802.3af), DC 48V	
Maximum Power Consumption	7.2W	
In Operation	Temperature	0°C - 40°C
	Humidity	30% - 90% (no condensation)
Storage	Temperature	-20°C - 60°C
	Humidity	20% - 90% (no condensation)
Indicator	Front Indicator (Mute/Unmute & Status), Network Port Indicator	
Mount	Ceiling mount (can't replace a grid ceiling panel), Wire mount, VESA mount	
Maximum Device Number with RM-CR	2 (Connection with other than RM-CR is not limited to this device)	
Accessories	Construction description, (Guarantee), Grille x 1, Screws for grille (M3 x 8mm) x 5*, Screw cover x 4, Cutting template x 1, C ring x 1, Screws for C ring x 2, Hanger angle x 1, Screws for hanger angle (M4 x 20mm) x 5*, Terminal Cover x 1, Safety wire x 1, Binding band x 1, Clamp plate x 2 *Including a spare respectively	
Dust Protection	IP5X for dust protection (with terminal cover)	
Plenum Rating	UL2043 (with terminal cover)	

Network Specifications

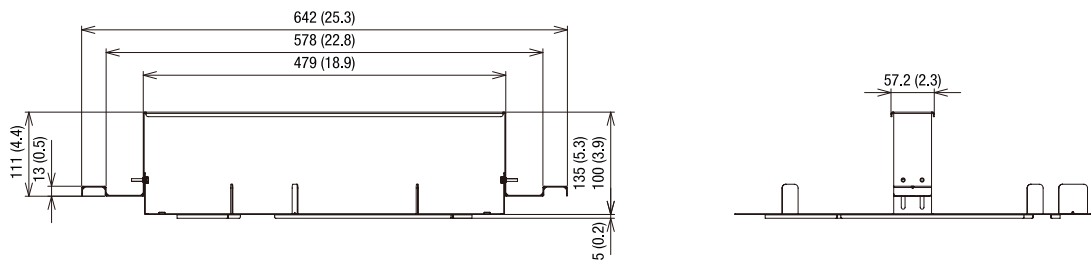
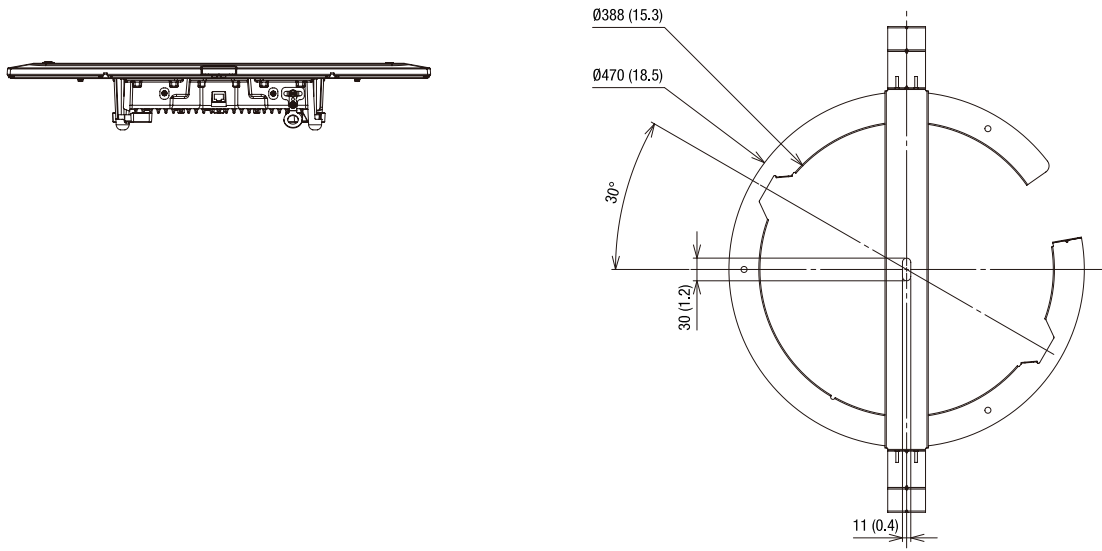
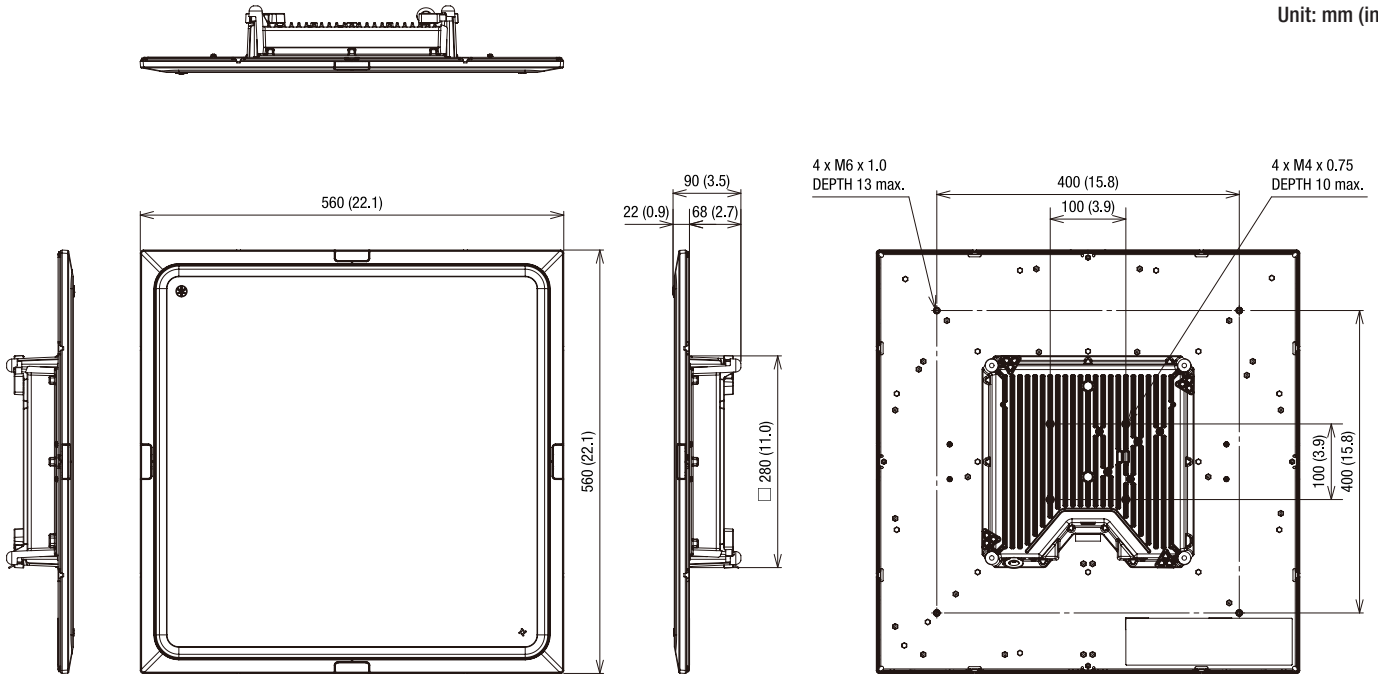
Ether1	Dante, Remote Control, Web UI, PoE
Cable Requirements	CAT5e or higher (STP)

Audio Specifications

Frequency Response	160Hz - 16kHz (-10dB)	
Sampling Rate	48kHz	
Bit Depth	24bit	
Latency	58 [ms] (including signal processing)	
Audio I/O	Dante	1in x 2out In1=AEC reference signal / Out1=output of beam mix, Out2=output of beam mix (simple processed)
Maximum Input Level of SPL (0dBFS)	117.8dB SPL	
Self Noise	-0.8dBA SPL	
SNR (Ref. 94dB SPL at 1kHz)	94.8dBA	
Sensitivity	-23.8dBFS/Pa	
Dynamic Range	118.6dBA	
Signal Processing	Multi Beam Tracking, Adaptive Echo Canceller, Noise Reduction, Dereverberation, Auto Mixer, Auto Gain Control, Parametric EQ, Output Gain	

Dimensions

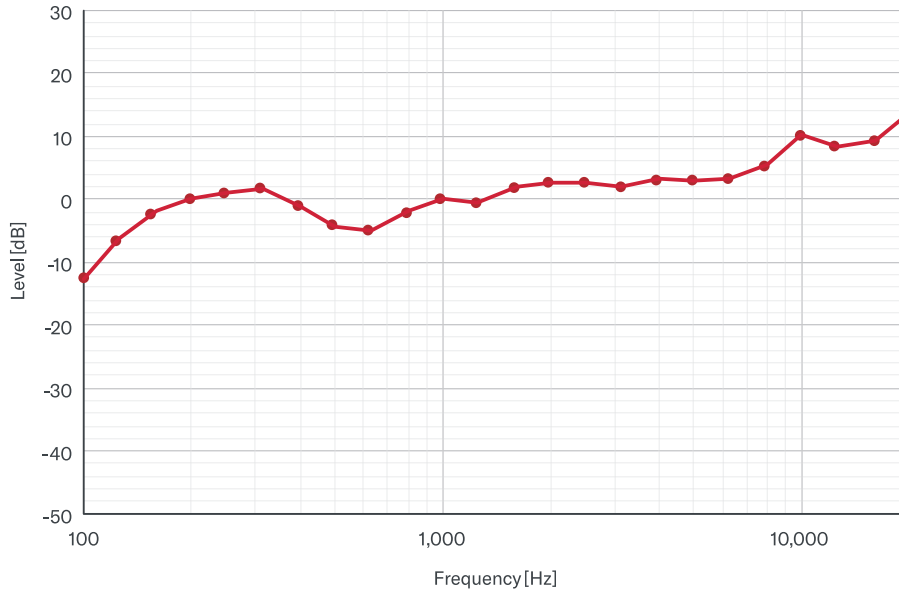
Unit: mm (inch)



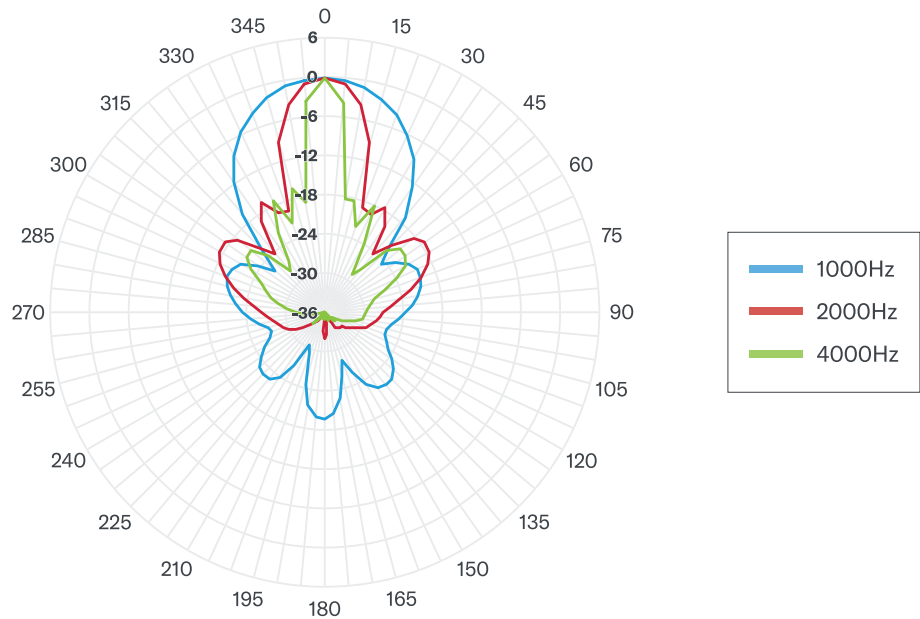
Architectural and Engineering Specifications

The solution shall be a beam-forming ceiling microphone. The ceiling microphone system shall be Dante enabled and PoE powered, requiring only one CAT5e or CAT6 cable for both power and data/audio transmission. The ceiling microphone shall deploy dynamic beamforming technology. It shall support multi-beams to be able to capture several areas of the room simultaneously. The microphone beams shall be following active speakers when moving in the room. When a new person starts speaking either a pre-existing beam shall capture that person immediately, or a new beam shall form within milliseconds on that location. The ceiling microphone shall offer three options for installation. These options shall include methods to mount it flush below a ceiling tile, to mount it hanging from a ceiling using wires, and to mount it using a VESA mount. The ceiling microphone shall include audio post-processing. This shall include Adaptive Acoustic Echo Cancellation, Noise Reduction, Human Voice Activity Detection, Automatic Gain Control, Automatic mixing of audio signals, and others. The microphone shall offer different kinds of mixing technology, including “matrix mixing” and “gain-share mixing”. The ceiling microphone shall provide an audio signal that was only postprocessed using linear algorithms allowing for technology like speech recognition to use the signal without loss of performance. The product shall provide connectivity for third party control systems, allowing to manage system, microphone, and audio behavior from the room control system. The Yamaha RM-CG is specified.

Frequency Response



Directional Characteristics



YAMAHA CORPORATION

© 2020 Yamaha Corporation. All rights reserved.
 Product features and specifications are subject to change without notice by Yamaha.
 All other product and company names and logos that appear in this leaflet are trademarks or registered trademarks of their respective owners.

DS-RM-CG-20201106-EN