

Complete and Customizable Communications Solutions

ADECIA

















Complete Coverage from Sound Input to Output

ADECIA helps organizations overcome challenges with implementation, configuration and room acoustics by providing all components required for a successful installation - designed to work seamlessly together to reduce set up time, costs and complexities.

Reduce Time, Spend and Complexities

Audio/control signals can be transmitted with one network cable using the audio network standard, "Dante", solving troublesome wiring and installation problems.

Natural and Comfortable Conversation Experiences

Each microphone is equipped with various processing functions and when combined with Yamaha's original voice processing technology "HVAD" (Human Voice Activity Detection), it provides a smooth and stress-free remote conferencing experience. HVAD is Yamaha's technology to distinguish human voice from background noises. HVAD captures human voices and suppresses background noises, delivering a clear signal to the far end no matter where you meet.

Best Audio in Shortest Time

ADECIA automatically detects all components and configures them to be optimized for the room environment, taking into consideration location of speakers and microphones, reverberation characteristics of the room, and echo behavior. Setting up a room can be as easy as following the configurator through four steps of configuration.

Customization Options to Fit Your Use Case

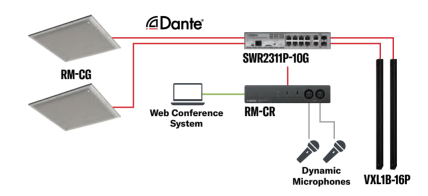
By offering a wide range of variations such as ceiling array microphones, tabletop array microphones, and wireless microphone systems, ADECIA meets the demands of different audio solutions for each conference, meeting or learning space and provides operations suitable for various environments.

Integration into All Audio Environments

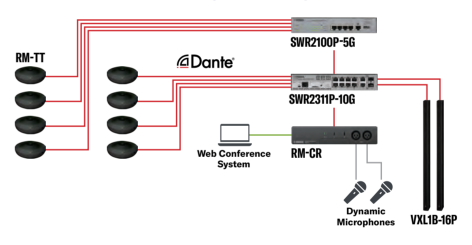
Equipped with various interfaces such as USB, Bluetooth®, SIP, and analog audio input/output terminals, the system allows the flexibility to use both web conference systems and telephone line conferences. Supporting Windows, macOS, iOS and Android, as well as compliance with market leading UC applications, ADECIA gives you the flexibility to customize the solution to your specific needs.

System Examples

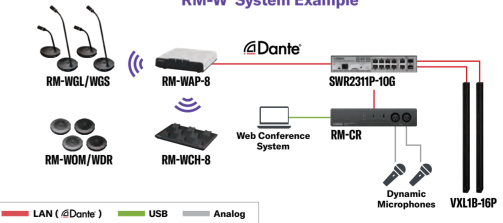
RM-CG System Example



RM-TT System Example



RM-W System Example



Sound Processing for High Quality Remote Conferencing Experience

Multi-beam Tracking (RM-CG)

Multi-beam Tracking is a signal processing technology that can track multiple speaking participants by combining the use of beamforming technology to form directivity with multiple microphone elements to pick up sound. With multiple beams, each beam tracks different speakers' voices when multiple speakers are present.



Auto Voice Tracking (RM-TT)

The RM-TT is equipped with Auto Voice Tracking (automatic speaker tracking function) in each microphone, allowing for flexible room layout and participant positioning. RM-CR automatically selects the closest microphone to the speaker to pick up sound, enabling a highly clear voice to the far end.



High-speed Echo Canceller (RM-W)

Moving microphone itself or moving things near it usually causes echoes in typical microphone system, resulting in interruptions and stress. As the RM-W is equipped with an excellent high-speed echo canceller that can instantly remove the echoes, you can experience a stress-free focused conversion.





Unique Yamaha Processing Technologies

Yamaha's unique HVAD technology distinguishes the human voice vs. noise to block unneeded sound from being sent to the far-end.

ADAPTIVE ECHO CANCELLER

While other echo canceller's measure the room and set levels once, Yamaha's adaptive echo cancellation is constantly scanning the environment for changes to deliver an uninterrupted, echo-free audio stream.

AUTO GAIN CONTROL

This sound technology automatically adjusts voice levels to deliver a consistent, optimal volume level to the far-end, no matter if some voices are louder vs. weaker or closer vs. further away from the microphone. This automatic feature enables everyone to hear or be heard at an ideal level.

NOISE REDUCTION

When constant noise like a projector fan or air conditioner system enters the communication space, Yamaha's Noise Reduction technology removes these components to clearly convey the presenter's audio to the far-end.

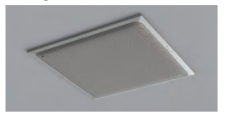
DEREVERBERATION

Reverberation from an acousticaly-poor environment can make it difficult to distinguish a clear voice signal. Dereverberation suppresses these reverb components to deliver a highly-intelligible output.

Various Mounting Methods to Best Fit Your Usage

Ceiling Array Microphone RM-CG Installation

Ceiling Mount



Wire Mount



VESA Mount



Tabletop Array Microphone RM-TT Mount



Wireless Access Point RM-WAP-8 Installation



Remote Conference Processor RM-CR Installation

Rack Mount



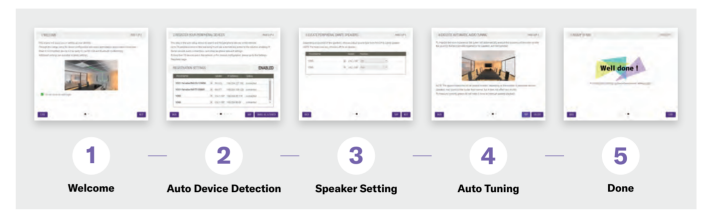
Table Mount



Setup Wizard

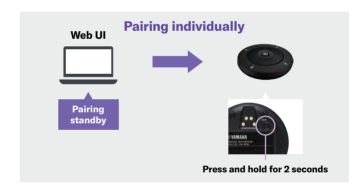
Quick Setup (RM-CR)

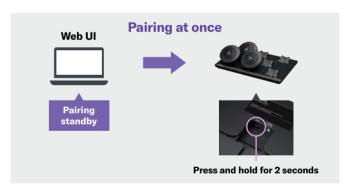
Follow the setup wizard on your web browser and with just a few clicks it will automatically adjust the audio according to your system's audio routing and room environment.



Pairing (RM-W Series)

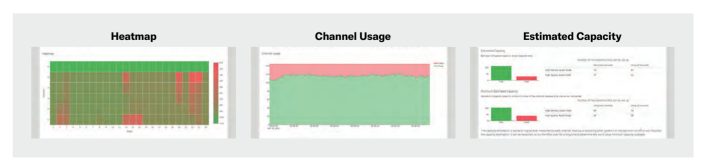
Each microphone can be easily paired from the Web UI. You can pair the microphone individually, or pair multiple microphones on the microphone charging station at once.





Monitoring (RM-WAP-8)

You can monitor radio wave conditions with the Web UI.

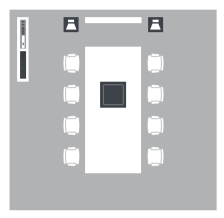


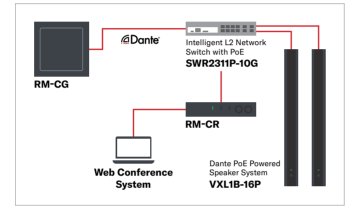
Flexible Application Support

Ceiling Solution

With a simple and sophisticated design, the unit blends into high-end spaces and enables a clean and clear table.





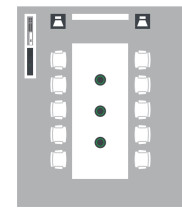


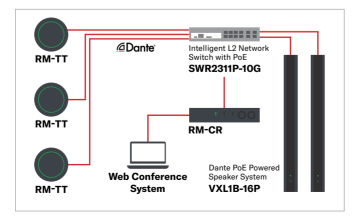
Tabletop Solution

Scale and expand your coverage with the ability to increase the number of microphones used to fit your participant count. Up to 14 (*) microphone pods (4 mics per pod) simply connect to the PoE switch.

* Without VXL1-16P, up to 16.



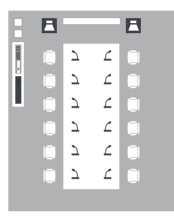


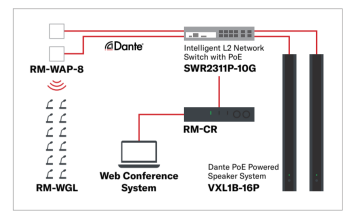


Wireless Solution

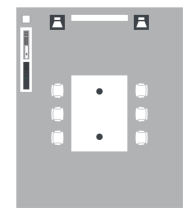
Flexibility to choose between gooseneck and boundary microphones to adapt to your use-case, creating the most comfortable conferencing space without worrying about wiring or configuration changes should the layout change.

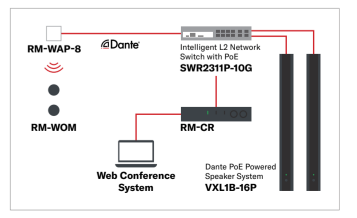












Customization

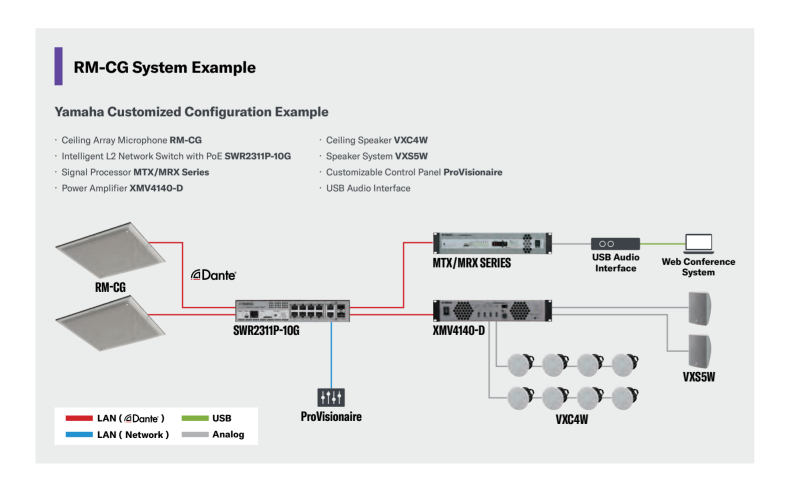
The new Yamaha ADECIA microphone components can also be integrated with other Yamaha or third party components for required solutions with the open API.

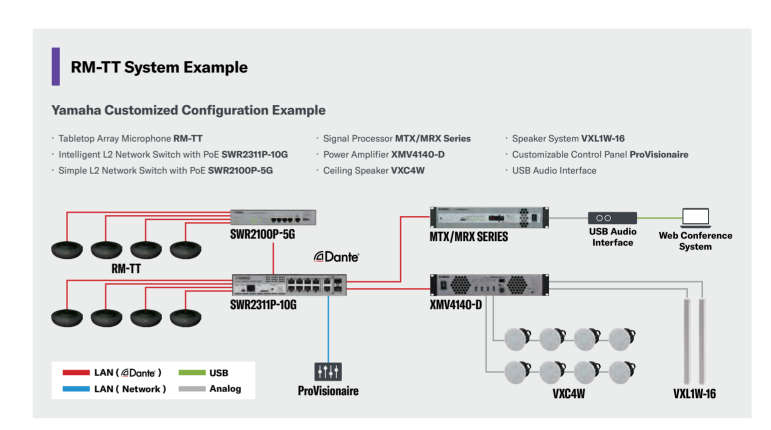
- * ProVisionaire or RM Device Finder may be required, please refer to the reference guide for details.
- ProVisionaire: customizable control panel software for Yamaha PA systems
- · RM Device Finder: application software for searching RM components in the network

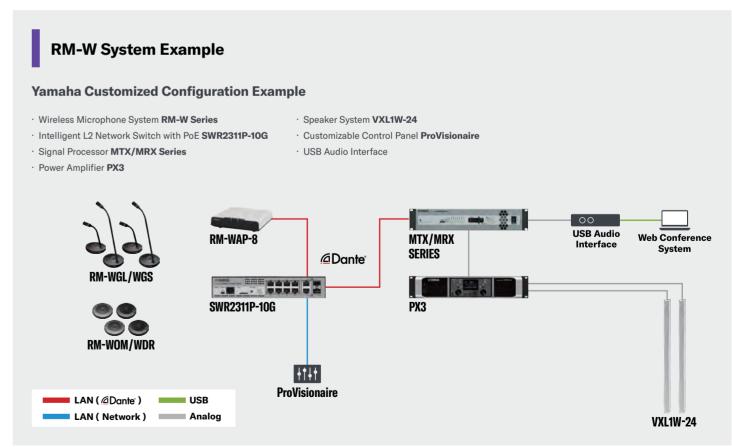
Customization Options

The open interfaces and standards based integration options of the ADECIA components allow easy integration in other customized solutions. Some examples of that are:

- Expand the number of microphones beyond the number supported within the ADECIA solution
- · Expand solutions to peripheral devices not part of the ADECIA family, e.g. amplifiers or speakers







Ceiling Array Microphone RM-CG



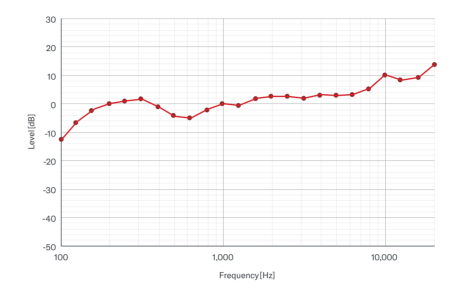
RM-CG

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

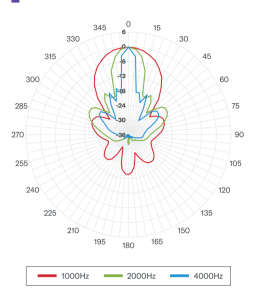
- $\cdot \text{``Multi-beam Tracking''} \text{ that scans for human voice and tracks simultaneous speech allowing for lively conversations}$
- · Utilizes innovative Yamaha technologies like Adaptive Echo Canceller, Auto Gain Control, Noise Reduction, and Dereverberation
- ${\bf \cdot} \ {\bf Automatic \ detection \ and \ configuration \ with \ Remote \ Conference \ Processor \ RM-CR }$
- · 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



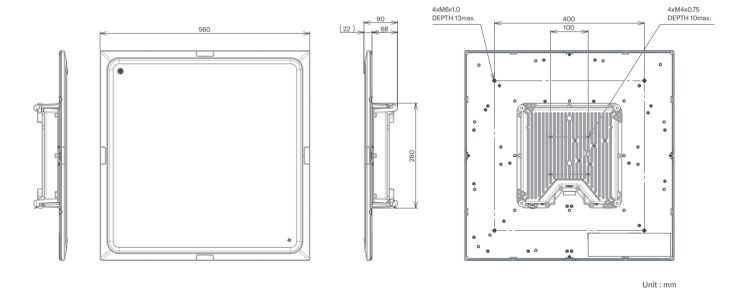
Frequency Response



Directional Characteristics



External View



Tabletop Array Microphone RM-TT





Tabletop Array Microphone

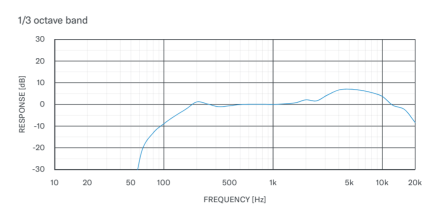
RM-TT

Tabletop array microphones provide a comfortable sound environment with no configuration needed

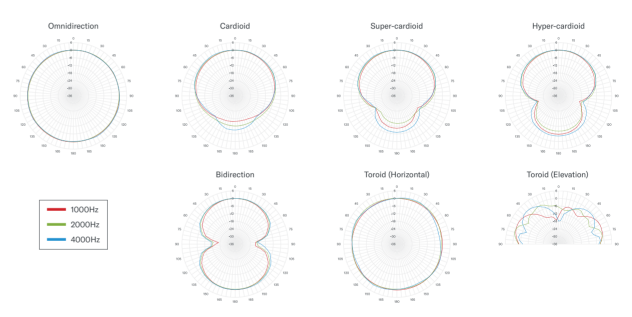
- · Auto Voice Tracking allows for flexible room layout and participant positioning
- · 6 types of microphone directivity to choose from, depending on your environment and audio needs
- Achieves comfortable sound quality using the integrated Adaptive Echo Canceller, Auto Gain Control, Noise Reduction, and Dereverberation
- · When using Auto Voice Tracking, RM-CR automatically selects the microphone element that provides the best audio signal of the voice
- · Standard network audio support for "Dante"
- · Utilizes one PoE+ network cable connection avoiding wiring problems and enabling audio control via Dante
- \cdot The included accessory allows for fixed installations of the microphones on tables



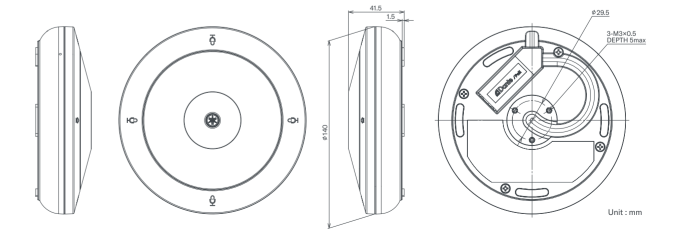
Frequency Response



Directional Characteristics



External View



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Wireless Microphone System RM-W Series



Wireless Microphone Systen

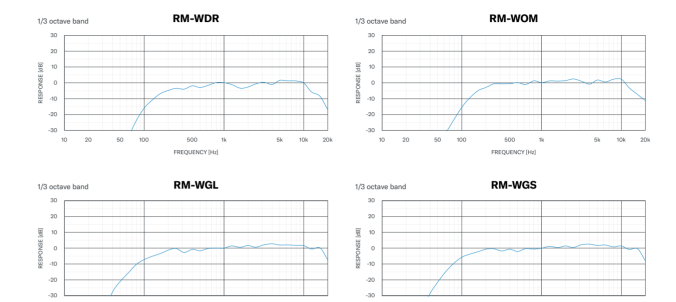
RM-W Series

Flexible wireless microphones system customized to your use case

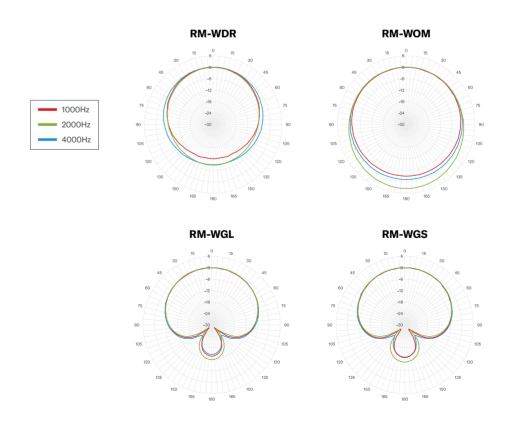
- · Wireless system using 1.9GHz, composed of access point, microphone, and charging station
- The access point supports 8 channels
- · Available microphone formfactors: 6" (15 cm) gooseneck, 12" (30 cm) gooseneck, omnidirectional boundary, and cardioid directional boundary
- · Approximately 20 hours of continuous microphone operation time using the included Li-ion battery
- · Standard network audio support for "Dante"
- · Utilizes one PoE+ network cable connection avoiding wiring problems and enabling audio control via Dante
- The Web UI Setup Wizard allows for effortless configuration, microphone pairing, audio routing, and other system management



Frequency Response



Directional Characteristics



Wireless Microphone System RM-W Series



Wireless Directional Tabletop Microphone

RM-WDR



RM-WOM

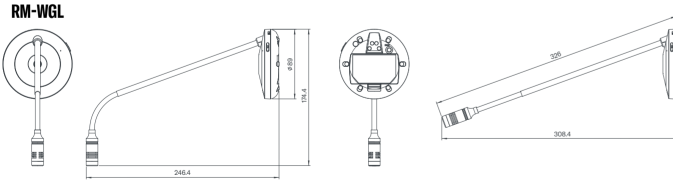


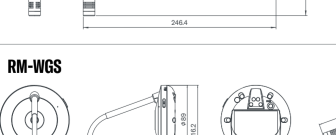
RM-WGL

Wireless 6inch Gooseneck Microphone

RM-WGS

- \bullet Wireless microphones using 1.9GHz band
- · Available microphone formfactors: 6" (15 cm) gooseneck, 12" (30 cm) gooseneck, omnidirectional boundary, and cardioid directional boundary
- · Approximately 20 hours of continuous microphone operation time using the included Li-ion battery





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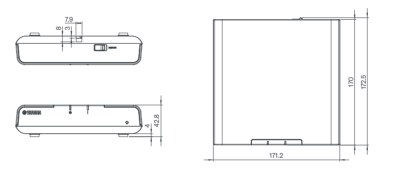
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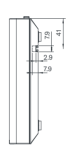


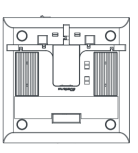
8 Channel Wireless Access Point

RM-WAP-8

- Access point of 1.9GHz band wireless microphone system
- Supports 8 channels
- Dante audio/control reception and PoE power are provided through a single network cable





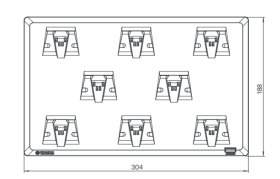


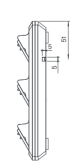
Unit: mm

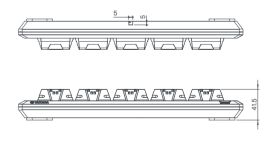
Microphone Charging Station

RM-WCH-8

- Microphone charger for the wireless microphones in the RM series
- Up to 8 microphones can be charged at a time
- · Charge time 5 hours to full charge







Unit:mm

Remote Conference Processor RM-CR



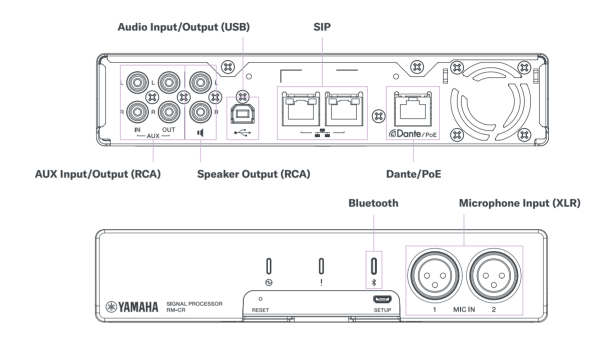
RM-CR

Signal processor at the heart of the ADECIA

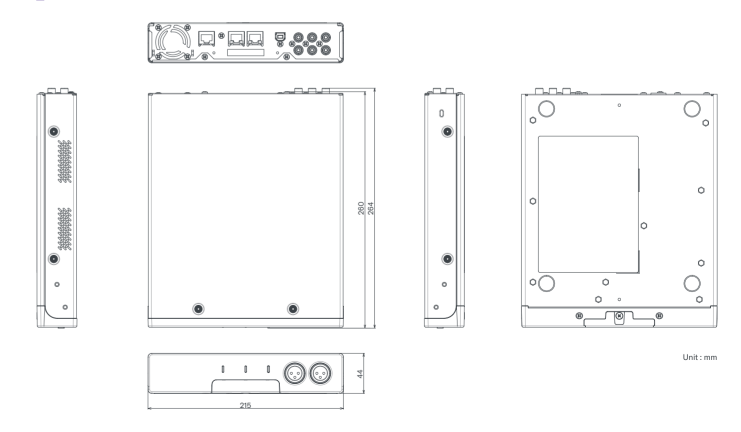
- Up to 4 units of RM-CG, or 14 (*) RM-TT microphones, or 2 RM-WAP-8 access points, and 2 VXL1-16P speakers can be connected to the processor via PoE switch
- $\boldsymbol{\cdot}$ Automatically recognizes connected devices on the same network for audio routing
- Equipped with the Auto Tuning functions that automatically measure and provide the optimum sound settings for the environment
- · Includes the Auto Mixer functions that automatically optimizes the mixing balance of audio input via Dante
- Supporting various input/output connections such as USB, VoIP, analog audio, and Bluetooth
- Standard network audio support for "Dante"; all compatible devices can be connected with network cables
- * Without VXL1-16P, up to 16.



Connections



External View



Specifications

RM-CG Specifications

	Dimensions		560 (W) x 90 (H) x 560 (D) mm	
			(including protrusion/microphone panel: 22 mm)	
	Weight		5.6 kg	
	Power Require	ments	PoE (IEEE 802.3af)	
	Maximum Pow	er Consumption	7.2 W	
	Connector		RJ-45	
	In Operation	Temperature	0°C - 40°C	
		Humidity	30% - 90% (no condensation)	
	Storage	Temperature	-20°C - 60°C	
		Humidity	20% - 90% (no condensation)	
ଦ	Indicators		Front indicator (Mute/Unmute & Status), Network	
Genera			port indicator	
<u>a</u>	Mount		Ceiling mount, Wire mount, VESA mount	
	Maximum Device Number		4	
	with RM-CR			
	Accessories		Construction description, (Guarantee), Grille x 1,	
	(* Including a spare respectively)		Screws for grille (M3 x 8 mm) x 5*, Screw cover x 4,	
			Cutting template x 1, C ring x 1, Screws for C ring x	
			Hanger angle x 1, Screws for hanger angle (M4 x 20	
			mm) x 5*, Terminal cover x 1, Safety wire x 1, Binding	
			band x 1, Clamp plate x 2	
	Dust Protection		IP5X for dust protection (with terminal cover)	
	Plenum Rating		UL2043 (with terminal cover)	
Net	Ethernet		Dante, Remote Control, Web UI, PoE	
Network	Cable Requirements		CAT5e or higher (STP)	
	Audio I/O	Dante	1 in/2 out	
	Sampling Rate		48 kHz	
	Bit Depth		24 bit	
	Latency		58 ms (including signal processing)	
	Frequency Res	ponse	160 Hz - 16 kHz (-10 dB)	
	Maximum Inpu		117.8 dB SPL	
	(0 dBFS)			
Aud	Self Noise		-0.8 dBA SPL	
<u>.</u>	SN Ratio		94.8 dBA	
	(Ref. 94 dB SP	L at 1 kHz)		
	Sensitivity		-23.8 dBFS/Pa	
	Dynamic Rang	e	118.6 dBA	
	Signal Process		Multi-beam Tracking, Adaptive Echo Canceller, Noise	
	0.9110111100000	9	Reduction, Dereverberation, Auto Mixer, Auto Gain	
			Control, Parametric EQ, Output Gain Adjustment	
			Sondoi, Farametrio EQ, Output Gairi Aujustinent	

RM-TT Specifications

	Dimensions		140 (W) × 41.5 (H) × 140 (D) mm	
	Weight		310 g	
	Power Requirements		PoE (IEEE 802.3af)	
	Maximum Power Consumption		4.5 W	
	Connector		RJ-45	
	In Operation	Temperature	0°C - 40°C	
Ω		Humidity	30% - 90% (no condensation)	
Genera	Storage	Temperature	-20°C - 60°C	
<u>a</u>		Humidity	20% - 90% (no condensation)	
	Indicators		Mute indicator (Mute/Unmute), Status indicator,	
			Network port indicator	
	Maximum Devi	ce Number	14 (without VXL1-16P, up to 16)	
	with RM-CR			
	Accessories		Installation manual, Tabletop mounting adapter,	
			Screw for mounting x 3, Spacer x 3	
	Ethernet		Dante, Remote Control, Web UI, PoE	
Network				
vork	Cable Requirer	ments	CAT5e or higher (STP)	
	Audio I/O	Dante	1 in/2 out	
	Sampling Rate		48 kHz	
	Bit Depth		24 bit	
	Latency		46 ms (except for toroidal directivity)	
	(including signal processing)		50 ms (for toroidal directivity)	
	Frequency Response		160 Hz - 16 kHz (-10 dB)	
	Maximum Input Level of SPL		106.8 dB SPL	
	(0 dBFS)			
>	Self Noise		6.3 dBA SPL	
udio	SN Ratio		87.7 dBA	
	(Ref. 94 dB SPI	L at 1 kHz)		
	Sensitivity		-12.8 dBFS/Pa	
	Dynamic Range	e	100.5 dBA	
	Signal Process	ing	Auto Voice Tracking, Selectable Polar Pattern	
			(Cardioid, Hyper-cardioid, Super-cardioid,	
			Omnidirectional, Bidirectional, Toroid), Adaptive	
			Echo Canceller, Noise Reduction, Dereverberation,	
			I A 1 A M A 1 . O O I D	
			Auto Mixer, Auto Gain Control, Parametric EQ, Output Gain Adjustment	

RM-WDR/RM-WOM Specifications

			RM-WDR	RM-WOM	
	Dimensions		89.0 (W) x 26.0 (H) x 89.0 (D) mm		
			(including rubber foot)		
	Weight		130 g (including battery)	126 g (including battery)	
	Power Require	ements	Rechargeable Li-ion Batte	ery 3.6 V 2350 mA/h	
	Maximum Pow	er Consumption	5.0 V 0.7 A		
	Connector		USB Type-C (for battery c	harging) x 1, Charger I/F	
			(4pin) x 1		
	Battery	Talk Time	Approximately 20 hours (p	oower on)	
		Standby Time	7 days		
		Charge Time	Full charging: 5 hours, 80	% charging: 3 hours	
Genera	In Operation	Temperature	0°C - 40°C		
eral		Humidity	20% - 85% (no condensati	on)	
	In Charging Temperature Humidity		5°C - 40°C		
			20% - 85% (no condensation)		
	Storage	Temperature	-20°C - 60°C		
	Humidity		10% - 90% (no condensation)		
	Indicators		Microphone indicator (3 colors) x 1, Battery indicator		
			(3 colors) x 1		
	Buttoms		Microphone button x 1, Battery button x 1, PAIR		
			button x 1		
	Accessories		Battery (RM-WBT) x 1, Owner's manual x 1		
	Options		Replacement Battery RM-WBT		
	Audio I/O	Dante	1 in/2 out		
	Sampling Rate	9	48 kHz		
	Bit Depth		24 bit		
	Latency		110 ms nominal (with signal processing in High		
			Quality mode)		
	Frequency Res	sponse	160 Hz - 16 kHz		
	Maximum Inpu	ut Level of SPL	100.2 dB SPL	99.4 dB SPL	
∿udio	(OdBFS)				
•	Self Noise		-24.7 dBA SPL	-23.0 dBA SPL	
	SN Ratio		118.7 dBA	117.0 dBA	
	(Ref. 94dB SPI	L at 1kHz)			
	Sensitivity		-6.2 dBFS/Pa	-5.4 dBFS/Pa	
	Dynamic Rang	je	124.9 dBA	122.4 dBA	
	Directivity		Unidirectional	Omnidirectional	

RM-WGL/RM-WGS Specifications

			RM-WGL	RM-WGS	
	Dimensions		89.0 (W) x 308.4 (H) x	89.0 (W) x 171.2 (H) x	
			89.0 (D) mm	89.0 (D) mm	
	Weight		152 g (including battery)	140 g (including battery)	
	Power Require	ments	Rechargeable Li-ion Batter	y 3.6 V 2350 mA/h	
	Maximum Pow	er Consumption	5.0 V 0.7 A		
	Connector		USB Type-C (for battery ch	arging) x 1, Charger I/F	
			(4pin) x 1		
	Battery	Talk Time	Approximately 20 hours (power on)		
		Standby Time	7 days		
		Charge Time	Full charging: 5 hours, 80%	6 charging: 3 hours	
Gen	In Operation	Temperature	0°C - 40°C		
General		Humidity	20% - 85% (no condensation	on)	
	In Charging	Temperature	5°C - 40°C		
		Humidity	20% - 85% (no condensation)		
	Storage	Temperature	-20°C - 60°C		
		Humidity	10% - 90% (no condensation)		
	Indicators		Microphone indicator (3 colors) x 1, Ring indicator (3		
			colors) x 1, Battery indicator (3 colors) x 1		
	Buttoms		Microphone button x 1, Battery button x 1, PAIR		
			button x 1		
	Accessories		Battery (RM-WBT) x 1, Owr	er's manual x 1	
	Options		Replacement Battery RM-WBT		
	Audio I/O	Dante	1 in/2 out		
	Sampling Rate		48 kHz		
	Bit Depth		24 bit		
	Latency		30 ms - 35 ms nominal (without signal processing in		
			High Quality mode)		
			110 ms nominal (with signa	I processing in High	
			Quality mode)		
A	Frequency Res	ponse	160 Hz - 16 kHz		
dio	Maximum Inpu	t Level of SPL	106.2 dB SPL		
	(OdBFS)				
	Self Noise		-19.3 dBA SPL		
	SN Ratio		113.3 dBA		
	(Ref. 94dB SPL	at 1kHz)			
	Sensitivity		-12.2 dBFS/Pa		
	Dynamic Rang	е	125.5 dBA		
	Directivity		Unidirectional		

Specifications

RM-WAP-8 Specifications

	Dimensions		171.2 (W) x 42.8 (H) x 172.5 (D) mm		
	Weight		650 g (including mounting bracket)		
	Power Require	ments	PoE Class 3 (IEEE 802.3af)		
	Maximum Pow	er Consumption	48.0 V 0.2 A		
	Connector		RJ-45		
	In Operation	Temperature	0°C - 40°C		
ဂ္ဂ		Humidity	20% - 85% (no condensation)		
Genera	Storage	Temperature	-20°C - 60°C		
<u>2)</u>		Humidity	10% - 90% (no condensation)		
	Indicators		Power indicator (3 colors) x 1, Status indicator (3		
			colors) x 1		
	Buttons		Reset button x 1		
	Mount		Wall mount, Ceiling mount (with bracket), Flat		
			placing		
	Maximum Device Number		2		
	with RM-CR				
	Accessories		Owner's manual x 1, Mounting bracket x 1		
	Ethernet		Dante, Remote Control, Web UI, PoE		
Network					
vork	Cable Requirer	ments	CAT5e or higher (STP)		
	Audio I/O	Dante	1 in/8 out		
Audio	Signal Process	ing	Adaptive Echo Canceller, Noise Reduction,		
ö			Dereverberation, Auto Gain Control, Parametric EQ,		
			Output Gain Adjustment		

RM-WCH-8 Specifications

	Dimensions		304.0 (w) x 41.5 (H) x 188.0 (D) mm	
			(including rubber foot)	
	Weight		800 g	
	Power Require	ments	DC IN (16 V, 2.4 A)	
	Maximum Pow	er Consumption	16.0 V 2.0 A	
	Connector		DC IN 16V	
	In Operation	Temperature	0°C - 40°C	
Gen		Humidity	20% - 85% (no condensation)	
General	In Charging	Temperature	5°C - 40°C	
		Humidity	20% - 85% (no condensation)	
	Storage	Temperature	-20°C - 60°C	
		Humidity	10% - 90% (no condensation)	
	Indicators		ACTIVATE indicator (3 colors) x 1	
	Buttons		ACTIVATE button x 1, PAIR button x 1	
	Accessories		Owner's manual x 1, AC adapter x 1, Power cable x 1	
			(for US)/3 (for Europe)	

RM-WBT Specifications

	Dimensions		34.95 (W) x 11.15 (H) x 52.5 (D) mm
	Weight		42 g
	Voltage		3.6 V
	Nominal Capacity		2,350 mA/h
	Maximum Charge Current		1.59 A
Genera	Maximum Charge Voltage		4.20 V
eral	Maximum Discharge Current		2.30 A
	In Operation	Temperature	0°C - 40°C
	Humidity		20% - 85% (no condensation)
	Storage	Temperature	-20°C - 60°C
		Humidity	10% - 90% (no condensation)
	Accessories		Safety brochure x 1

RM-W Series Common Specifications

	Radio Method	1.9 GHz DECT standard
	Radio Frequency Range	[USA and Canada]
		1920.0 MHz - 1930.0 MHz
		[EU, Australia, New Zealand, Norway and UK]
Wire		1880.0 MHz - 1900.0 MHz
	Maximum RF Power Level	[USA and Canada]
Vireless	(EIRP)	20.1 dBm
		[EU, Australia, New Zealand, Norway, Sweden,
		Finland, Denmark and UK]
		25.9 dBm
	Maximum Coverage Distance	50 m (depends on the usage environment)
	Encryption	AES (256-bit)

RM-CR Specifications

	Dimensions		215 (W) x 44 (H) x 260 (D) mm	
	Weight		1.6 kg	
	Power Requ	irements	PoE+ (IEEE 802.3at, LLDP)	
	Maximum P	ower Consumption	15.0 W	
	In Operation	n Temperature	0°C - 40°C	
		Humidity	30% - 90% (no condensation)	
Gen	Storage	Temperature	-20°C - 60°C	
General		Humidity	20% - 90% (no condensation)	
	Indicators		Power indicator, Status indicator, Bluetooth	
			indicator, Network port indicator x 3	
	Accessories	3	Installation manual, USB cable (A-B) 5 m (16.4 ft),	
			USB cable (A-microB) 1 m (3.3 ft), Rubber foot x 4,	
			Access panel	
	Options		Rack Mount Kit RM-MTL, Table Mount Kit RM-MRK	
	Ethernet1		Dante, Remote Control, Web UI, PoE+	
Z	Ethernet2/Ethernet3		Corporate Network, Remote Control, SIP, Web UI	
Network	USB Network (Front)		USB2.0, Network Class, Web UI, Fixed IP	
Ž	Cable Requirements		Ethernet1/2/3: CAT5e or higher (STP)	
			USB Network : USB Cable (A-microB)	
	Audio I/O	Dante	16 in/16 out	
		USB	USB2.0, Audio Class 1.0, Input: 2ch, Output: 2ch	
			@48 kHz	
Audio		Microphone Input	XLR Balanced, Input: 2ch	
•		AUX	RCA Unbalanced (Line Level), Input: 2ch, Output:	
			2ch	
		Speaker Out	RCA Unbalanced (Line Level), Output: 2ch	

	Audio I/O	Bluetooth	Version 4.2
			Supported Profiles: HFP (1.6), A2DP, AVRCP
			Supported Codec: CVSD, SBC, mSBC
			Wireless Output: Class2
			Maximum Communication Distance: 10 m (32.8 ft)
			(no obstacles)
			Radio Frequency (Operational Frequency):
			2,402 MHz - 2,480 MHz
			Maximum Output Power (EIRP): 4.0 dBm (2.5 mW)
		SIP	Call Handling:
Au			Dial, Answer, Hold, Resume, Forwarding, Do not
			disturb, Redial, Call timer, Call ID, Voice mail
			notifications (switch configured)
			Call Bridging:
dio			Supports bridging SIP, USB, BT and AUX calls. Join,
			Split, Hold, Resume, 5+1 lines: up to 2 SIP calls, 1
			USB call, 1 Bluetooth call, 1 AUX, Plus the user
			Codecs: G.711, G.722HD, G.729ab, G.726
			DTMF Support:
			RTP event, SIP in-band, SIP info package
			Security:
			SRTP support (RFC 1889), IETF SIP support (RFC
			3261 and companion RFCs)
	Sampling R	ate	48 kHz
	Bit Depth		24 bit
	Latency		8 ms (Dante In to USB Out, includes signal
			processing)
	Frequency F	Response	20 Hz - 20 kHz

RM-CR Analog Input Characteristics

Input Terminal	Input	0	
input reminal	Nominal	Max. before Clip	Connector
MIC IN 1/2	-46 dBu	-26 dBu	XLR-3-31 (Balanced)
AUX IN L/R	-14 dBV	+6 dBV	RCA Pin

RM-CR Analog Output Characteristics

Output Terminal	Source Impedance	For Use with Nominal	Output Level		Connector
Output Terminal			Nominal	Max. before Clip	Connector
AUX OUT L/R	1 kΩ	10 kΩ	-14 dBV	+6 dBu	RCA Pin
SP OUT L/R	1 kΩ	10 kΩ	-14 dBV	+6 dBV	RCA Pin

Accessories/Options



Replacement Battery

RM-WBT

Replacement battery for RM-WDR, RM-WOM, RM-WGL, and RM-WGS.



Rack Mount Kit

RM-MRK

Mount kit for mounting the Remote Conference Processor RM-CR in a 19-inch rack (EIA standard).



Table Mount Kit

RM-MTL

Mount kit for mounting the Remote Conference Processor RM-CR under the table.



Intelligent L2 Network Switch with PoE

SWR2311P-10G

An intelligent L2 switch that has the optimal functions for Dante and can supply PoE+ to up to 8 connected devices.

Maximum 30W can be supplied from each PoE-compliant port (240W in total).





Simple L2 Network Switch with PoE

SWR2100P-10G SWR2100P-5G

A simple L2 switch that has the optimal functions for Dante and can supply PoE and PoE+ to connected devices.

SWR2100P-10G has 9 ports available for PoE power supply and can supply maximum 30W per port (70W in total).

SWR2100P-5G has 4 ports available for PoE power supply and can supply maximum 30W per port (70W in total).



Dante PoE Powered Speaker System

VXL1B-16P (Black) VXL1W-16P (White)

A Dante powered speaker by PoE power supply.

Case Studies

KOKUYO Co., Ltd.

KOKUYO's Furniture Business Division provides a wide range of office furniture such as desks, chairs, and storage, as well as furniture for education, medical care, and public facilities, in addition to solution-oriented services such as office relocation. Although many Japanese companies have been hastily introducing measures to address the recent COVID-19 pandemic, KOKUYO is seeking to soon introduce new ways of working and office styles that are mindful of protecting against infectious diseases. Yamaha's ADECIA one-stop sound solution for remote conferencing has been introduced in the conference rooms and multipurpose spaces of KOKUYO's Shinagawa Live Office, which reopened in February 2021 after renovations.



With the COVID-19 Pandemic, Clients Seek to Achieve the Right Balance of Employee Safety and Security with Communication

Before the COVID pandemic, work style reform (notions such as optimizing work-life balance) was a major theme, but now it's more about employee safety and security, and coordinating between remote work and office work. In such a situation, KOKUYO decided to rapidly implement some plans to ensure safety and security while striving for innovation through promoting collaboration, such as AIRTRIEVE airborne droplet suction table for meeting rooms, which were installed in several meeting rooms, including this board meeting room.

For the boardroom where board members gather to discuss important company matters, and their meeting rooms for visitors where they meet VIPs of crucial importance to their business, such as their clients and business partners, appropriate equipment were required to enable all attendees to concentrate on the conversation in comfort.



The Shinagawa Live Office reopened in February 2021 after renovations



Board meeting room equipped with the ADECIA and AIRTRIEVE system

The ADECIA Ceiling Microphone Creates Spaces that Allow You to Concentrate on Conversation

In the case of meeting rooms used only for communication among employees, it's not too much of a concern if online conferencing microphones and cables are placed randomly onto tables, but this approach is simply not suitable for really special places of communication. One main reason for introducing ADECIA, which features panel-shaped microphones installed on the ceiling, was that it keeps the tabletop as clear and clean as possible.

Most conference tables are designed to be installed such that cabling is as inconspicuous as possible by taking out cables from a cabling space installed in the central section of the tabletop — however, when using the AIRTRIEVE system, the air intake port occupies that position, so cables need to be run from the seating area instead, which creates hindrances for attendees and does not look attractive. Thanks to ADECIA, they were able to achieve the ultimate clean look without microphones or connection cables being visible in any way.

Since the purpose of a meeting is to watch facial expressions and read the spaces between overt remarks in order to achieve deeper communication, an environment such as this meeting room, where the table is free of clutter and you don't have to stay constantly aware of the position and distance of the microphone, is simply ideal. The design of the ceiling microphone is also highly evaluated. Not only is it installed out of sight on the ceiling — it also blends into the ceiling without calling attention to itself.



Ceiling Array Microphone RM-CGW installed on the boardroom ceiling



The AIRTRIEVE system can reduce airborne viruses in meeting rooms by about 99% in 5 minutes

Introducing ADECIA Has Greatly Improved the Voice Quality and Practical Usability of Remote Conferences

The boundary microphones used previously had some problems in picking up sounds, and it was difficult to hear people with soft voices or who were distant from the microphone. They constantly had to physically hand the microphone around among speakers, turn to face the microphone, stay aware of the position of the microphone, and so on. Every time a board meeting was held, they really wanted to avoid this sort of situation. This was one of the reasons they decided to introduce ADECIA.

With ADECIA, the microphones installed in the ceiling instantly and automatically detect the direction of the sound source and pick up the sound, so meeting attendees can concentrate on the conversation without being aware of the microphone at all. Thanks to an auto gain control that distinguishes the human voice and adjusts the volume precisely, everyone present is able to hear clearly, regardless of seating position or speaking volume.

They also highly evaluated the noise reduction function. The AIRTRIEVE system, which is equipped with a powerful air purification unit, inevitably generates some intake and exhaust noise. The high-performance noise reduction function of ADECIA is effective in reducing this sort of low-frequency noise to a much less noticeable level, while clearly conveying conversational voices.

They also introduced ADECIA in a multipurpose space that contains no meeting table. Small-scale seminars and training will be held here, and with ADECIA, there is no need to adjust the arrangement or layout of microphones according to the number of users, and to worry about anyone tripping over cables when arranging the room layout. Thanks to the microphones that actively track multiple sound sources, sound can be picked up clearly no matter where the speaker is seated, which is a major advantage in a space like this.

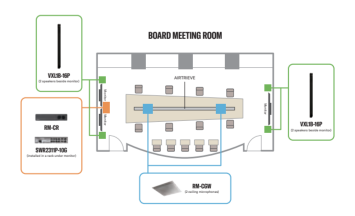


Wide view of Meeting Room 5 (equipped with the ADECIA and AIRTRIEVE systems)



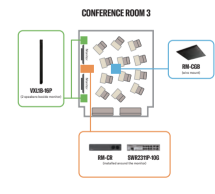
Wide view of Meeting Room 3

Layout of the ADECIA System Arranged by KOKUYO

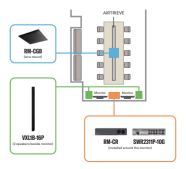


Introduced Products

- ·Ceiling Array Microphone RM-CGW
- ·Ceiling Array Microphone RM-CGB
- •Remote Conference Processor RM-CR
- •Dante PoE Powered Speaker System VXL1B-16P
- •Intelligent L2 Network Switch with PoE SWR2311P-10G



CONFERENCE ROOM 5





YAMAHA CORPORATION