

SPEAKER SYSTEM

VXC2P Reference Manual





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Introduction

About this product

This is a speaker system used for audio amplification in conference rooms, etc.

This speaker, one of the devices that make up the ADECIA solution, can be attached to the ceiling of an office conference room.

✓ Supports Dante and PoE (Power over Ethernet)

This unit can be incorporated into digital audio network systems such as ADECIA.

✓ Suitable for remote conferences in large spaces

Providing uniform, high sound quality and volume, this unit allows you to participate in meetings where the sound environment will not be affected by your seating position.

✓ Adaptable to varying room configurations

This unit can adapt to various room configurations, whether one room is divided with movable partitions or multiple rooms share the same ADECIA devices and audio signals.

Available utility software

The following utility software can be used to set up this unit according to its use and environment. For information on what can be done with each software, refer to "Controlling with software" (page 15).

RM-CR Web GUI Device	This is software for controlling RM-CR as well as devices of	connected to RM-CR. This
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Manager software runs on a Windows browser.

RM Device FinderThis is Windows software for controlling ADECIA devices on the same network. It

detects the ADECIA devices on the network, displays the Device Manager for each

device, and updates firmware.

ProVisionaire Kiosk

This is software for controlling devices. It runs on a Windows computer or iPad/

iPhone.

ProVisionaire Control PLUS This is Windows software for designing ProVisionaire Kiosk controllers.

ProVisionaire DesignThis is Windows software for designing and managing an entire sound system made

up of a processor with added peripheral devices.

Available manuals

The manuals for this product can be downloaded in the PDF format from the Yamaha website.

▼ Yamaha website (Downloads)

https://download.yamaha.com/

Product manuals

Owner's Manual (included)	This provides details on using this unit.
Installation/Dimensional diagrams (included)	This contains an overview of the installation as well as dimensional diagrams for this unit.
Safety Guide (included)	This contains the precautions for using this unit safely.
Reference Manual (this document)	This provides details on connecting and using this unit.
Remote Control Protocol Specifications	This provides details on command information for acquiring and controlling information about this unit from external devices.

Other related manuals

RM-CR Reference Manual	This provides details on setting up RM-CR and peripheral devices as well as on using RM-CR.
RM-CR RM-CG RM-TT Web GUI Device Manager Operation Guide	This provides details on the Web GUI Device Manager for each RM-series device.
RM Device Finder User Guide	This provides details on using RM Device Finder. It is included in the download file for the RM Device Finder software.
ProVisionaire Kiosk User Guide	This provides details on using ProVisionaire Kiosk.
ProVisionaire Control PLUS User Guide	This provides details on using ProVisionaire Control PLUS.
ProVisionaire Design User Guide	This provides details on using ProVisionaire Design.

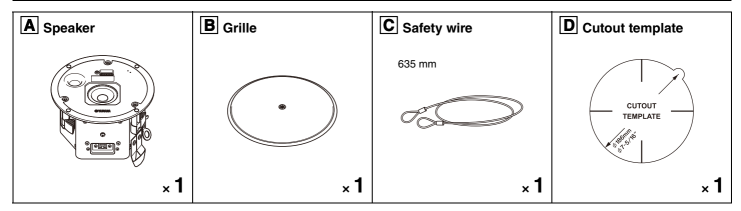
About this document

This manual uses the following signal words for important information.

WARNING	This content indicates "risk of serious injury or death."
CAUTION	This content indicates "risk of injury."
NOTICE	Indicates content that you must observe in order to prevent the product from malfunctioning, being damaged, or operating incorrectly, and to avoid data loss.
NOTE	Indicates information that is related to operation and use. Read this for your reference.

- The illustrations in this manual are for instructional purposes only.
- The company names and product names in this manual are trademarks or registered trademarks of their respective companies.
- Yamaha continuously makes improvements and updates to the software included in this product. You can download the latest software from the Yamaha website.
- The contents of this manual apply to the latest specifications as of the publishing date. To obtain the latest manual, access the Yamaha website then download the manual file.

Included items

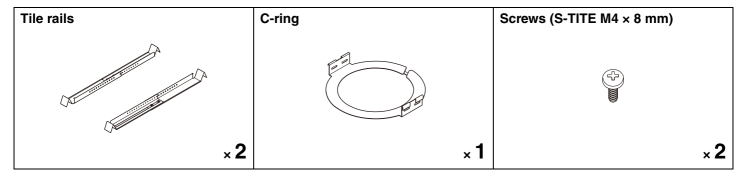


- Owner's Manual
- Safety Guide
- Installation/dimensional diagram
- * An Ethernet cable is not included.

Separately sold items

E Reinforcing Bracket Kit AB-C2

Included items



This document includes installation instructions for AB-C2.

Items to prepare

• PSE compliant with IEEE802.3at (PoE+) or IEEE802.3af (PoE)

Used between this unit and a Dante device, such as a processor, in order to supply power to this unit.

- * PSE (power sourcing equipment): Generic term for PoE injector and PoE network switch
- Ethernet cable

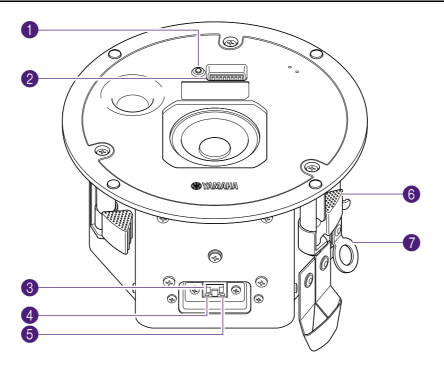
Used between the Dante device and PSE, and between the PSE and this unit.



- Prepare a CAT5e or higher Ethernet cable, which supports the maximum power supply voltage (57 V) of the IEEE802.3at standard.
- Cables up to a maximum length of 100 m can be used.
- In order to prevent electromagnetic interference, use STP (shielded twisted pair) cables.

Part names and functions

Part names



1 Power indicator

This indicator shows the power supply status.

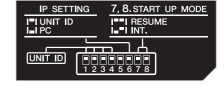
Green	Lit	Power is properly supplied.	
Green	Flashing quickly	Initializing	
Green	Flashing	Responding to "Identify" from the utility software	
Unlit		Unit is not turned on. Approximately 30 seconds have passed after startup.	

2 Device setting DIP switch

This switch is for specifying startup settings for this device.

A label explaining the settings is attached below the DIP switch.

Setting the DIP switch (page 8)



③ Dante/NETWORK port

RJ-45 port for connecting Dante devices. (The illustration shows the device with the port cover removed.)



Do not connect any device here other than a Dante-compatible device or a device (including a computer) that supports Gigabit Ethernet.

4 SYNC indicator

This indicator shows the operating status of the Dante network.

	Green	Lit	Unit is synchronized as a clock follower device.
\1/	Green	Flashing	Unit is synchronized as a clock leader device.
11/	Orange	Flashing	Incorrect word clock settings between Dante networks. → Set the clock leader and sampling frequency correctly with Dante Controller.

6 LINK/ACT indicator

This indicator shows the communication status of the Dante/NETWORK port.

717	Green	Flashing quickly	Ethernet cable is correctly connected.
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6 Clamp

Holds the C-ring against the ceiling to secure the speaker when attaching it to the ceiling.

Installing the A speaker in the ceiling. (page 13)

Safety wire mount

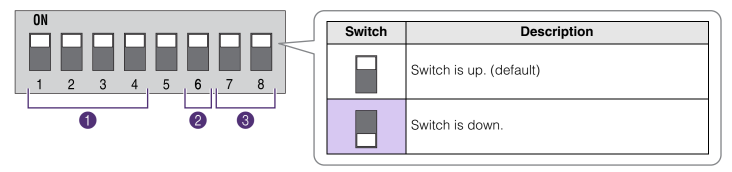
Attach the safety wire to this and a sturdy steel beam, etc.

Attaching the C safety wire to the ceiling. (page 12)

Setting the DIP switch

Set the seven switches to configure this unit.

DIP switch arrangement



1 DIP switches 1 to 4 UNIT ID Individual ID (specify to avoid duplicates on the same network)

2 DIP switch 6 IP SETTING Specifies IP address

3 DIP switches 7 and 8 START UP MODE Specifies startup mode



- Before changing settings, turn off the PSE (power sourcing equipment).
- Even if the settings are changed while the unit is on, the changes will not be applied until it has been turned off.

1 DIP switches 1 to 4 (UNIT ID)

Specify the [UNIT ID] (individual ID) setting for this unit.

[UNIT ID] can be set to a number between 101 and 115 (hexadecimal: 65 to 73), which is the value set with DIP switches 1 to 4 plus 100.

UNIT ID	DIP switch			
ONIT ID	1	2	3	4
101				
102				
103				
104				
105				
106				
107				
108				

UNIT ID		DIP s	witch	
OIIII IB	1	2	3	4
109				
110				
111				
112				
113				
114				
115				
RESERVED				

1 NOTE When multiple VXC2P are connected to the same network, make sure that their [UNIT ID] settings are not the same. By setting the DIP switch to "RESERVED", [UNIT ID] can be set to a value other than 101 to 115. For details, refer to the following manuals for the corresponding product.

- Remote Control Protocol Specifications
- ProVisionaire Design User Guide
- RM-CR RM-CG RM-TT Web GUI Device Manager Operation Guide

2 DIP switch 6 (IP SETTING)

Select the method for setting the IP address for communicating with external devices.

Setting	DIP switch	Description
Setting	6	Description
UNIT ID	The [UNIT ID] setting is part of the IP address. The IP address will be set as follows. 192.168.0. <unit id=""></unit>	
PC		The IP address is automatically set by the DHCP server. (If there is no DHCP server, a link-local address is automatically set.) In addition, if ProVisionaire Design or the remote control protocol is being used, it is possible to set any fixed IP address that does not include [UNIT ID]. For details, refer to the following manuals for the corresponding product. • Remote Control Protocol Specifications • ProVisionaire Design User Guide • RM-CR RM-CG RM-TT Web GUI Device Manager Operation Guide

3 DIP switches 7 and 8 (START UP MODE)

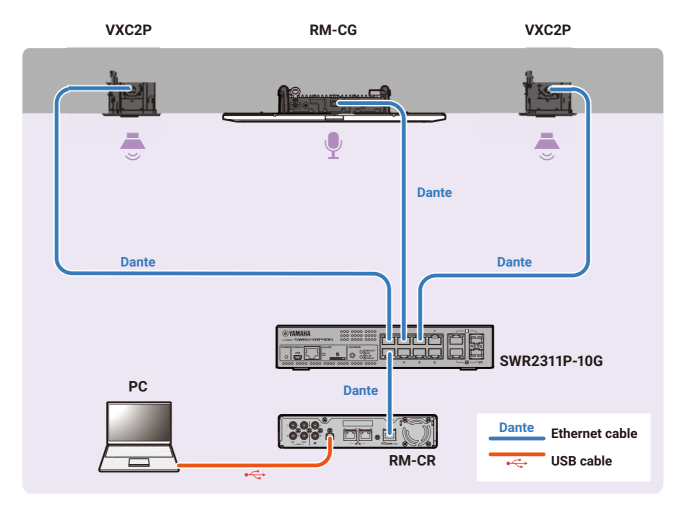
Select the startup mode.

Cotting	DIP switch		Description	
Setting	7	8	- Description	
RESUME			This is the normal operating mode. When the unit is turned on, it starts up in the condition it was in just before it was turned off.	
INITIALIZE			The unit is initialized and restored to its factory default settings. Initializing the unit (page 17)	

Connection diagram

The following is a connection diagram for combining ADECIA ceiling solution devices. Refer to the diagram below to connect this unit to peripheral devices by using Ethernet cables.

Sample setup for an ADECIA ceiling solution



Connecting to peripheral devices

- When disconnecting the Ethernet cable from the Dante/PoE port, wait at least 5 seconds before reconnecting the cable. Otherwise, damage or malfunctions may result.
- With a Dante network, do not use the EEE function* of the network switch.

The EEE function may degrade clock synchronization performance and interrupt the audio. Therefore, please note the following.



- When using managed switches, turn off the EEE function on all ports used for Dante. Do not use a switch that does not allow the EEE function to be turned off.
- When using unmanaged switches, do not use switches that support the EEE function. In such switches, the EEE function cannot be turned off.
- * EEE (Energy-Efficient Ethernet) function:
 Technology that reduces the power consumption of Ethernet devices during periods of low network traffic; also known as Green Ethernet or IEEE802.3az

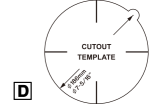
Speaker installation

While referring to the illustrations under "Installation" in the included leaflet, follow the steps below to install the speaker.



Before installation, confirm that the installation locations for the speaker and safety wire are strong enough.

- Making a hole in the ceiling.
- 1. Place the included D cutout template on the ceiling and trace it to draw a line for the hole.
 - Be sure to use the cutout template since the speaker cannot be installed if the hole does not have the correct diameter.
 - When using a hole cutter, make sure that its diameter matches the cutout template.



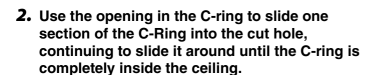
2. Cut along the line to make a hole.

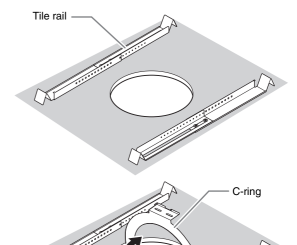


Be careful not to get debris or dust in your eyes when cutting holes.

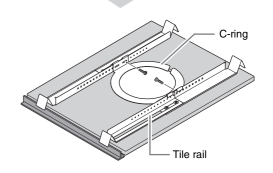
- 2 If applicable, install the separately sold E reinforcing bracket kit AB-C2.
- Insert the two tile rails through the cut hole and place them on the ceiling surface within your reach.

Adjust their length and be sure that each of the tile rails are oriented as shown right.





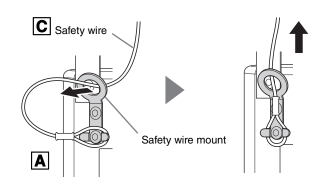
3. Secure the C-ring and tile rails with the supplied two screws through either slot of both C-ring brackets.



3 Attaching the C safety wire to the ceiling.

Attach one end of the **C** safety wire to a structure above the ceiling.

Make sure the safety wire is securely attached to a structure, and then attach the other end to the safety wire mount on the **A** speaker.



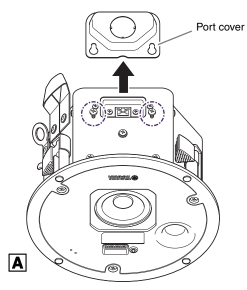


Be sure to take measures to prevent the unit from falling. If the attached safety wire is not long enough, consider the weight of the unit and the installation location when preparing a wire of appropriate length and strength. If the wire is too long, kinetic energy will be applied to the wire when the unit falls, possibly causing the wire to break and the unit to fall

Connecting the Ethernet cable to the Dante/NETWORK port.

The Ethernet cable from the PSE (power sourcing equipment) connects to the Dante/NETWORK port.

1. Loosen the port cover screws, and then remove the port cover from the unit.

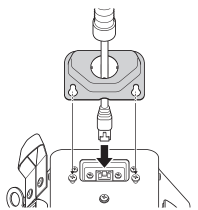


2. Pass the Ethernet cable through the hole in the port cover.

* If the port cover will not be used, leave it off and proceed to connecting the Ethernet cable.

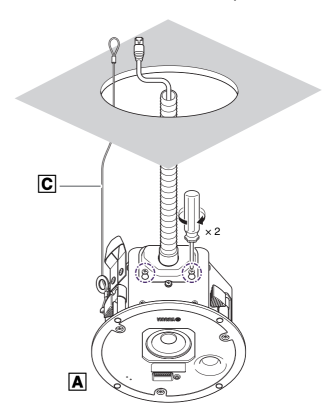
[U.S.A., Canada and Mexico models]

If the port cover will not be used, the plenum rating will not be met.



3. Connect the Ethernet cable to the Dante/ NETWORK port.

* If the port cover will be used, install it.





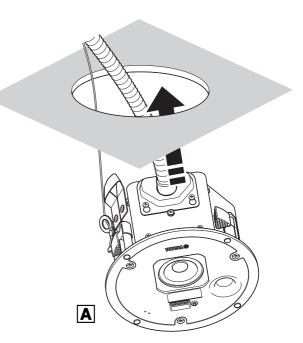
When connecting the Ethernet cable, be careful not to fall or cause the unit or surrounding structures to be dropped or damaged.

6 Installing the **A** speaker in the ceiling.

The speaker fits into the ceiling.

Start by feeding the cables through the hole in the ceiling.

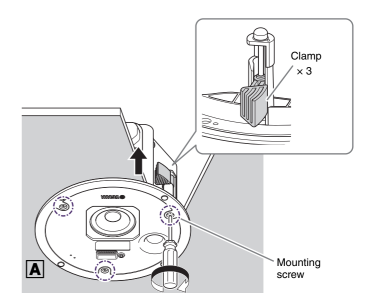
While being careful not to pinch the cables, carrying band or safety wire between the ceiling and the speaker, slowly push the speaker up into the hole in the ceiling in a rotating motion.



Securing the speaker

- While holding the speaker up, turn the three mounting screws clockwise with a Phillips screwdriver to tighten them.
- 2. The first turn opens the clamp.

With each turn of the screw, the clamp is lowered, pressing the C-ring against the ceiling. If it is difficult to open the clamp, turn the screw counterclockwise half a turn to make it easier for the clamp to open.



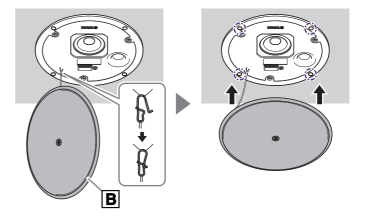


Do not overtighten the mounting screws, otherwise they or the clamp may break.

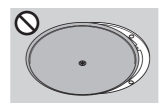


Do not turn any screws other than the mounting screws. Otherwise, the speaker may fall or malfunction.

- 6 Attaching the B grille.
 - 1. Attach the string on the **B** grille to the speaker.
- 2. Place the grille onto the four magnets on the front of the speaker.

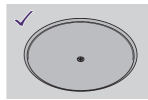


✓ Make sure that the grille fits snugly against the speaker and that it is not misaligned.



Incorrectly positioned grille







If the grille is incorrectly positioned, it may fall after installation. Make sure that the grille is correctly installed.

Controlling with software

This unit can be configured and operated by using the following software.

The software can be downloaded from the Yamaha website.

▼ Yamaha website (Downloads)

https://download.yamaha.com/

RM-CR Web GUI Device Manager

Controls RM-CR as well as devices connected to RM-CR. This software runs on a Windows browser.

- ✓ Easy setup (AUTO SETUP)/manual registration of ADECIA devices
- ✓ Viewing device information
- ✓ Setting/controlling audio parameters
- √ Saving/recalling presets
- ✓ Updating the firmware
- → For details, refer to the following manuals.
 - For setup as well as starting the Device Manager: RM-CR Reference Manual
 - For using the Device Manager: RM-CR RM-CG RM-TT Web GUI Device Manager Operation Guide

RM Device Finder

This is Windows software for detecting and managing ADECIA devices on the network.

- ✓ Detecting devices/displaying device information
- ✓ Updating the firmware
- ✓ Specifying divide/combine settings for multiple rooms and selecting a preset
- → For details, refer to the RM Device Finder User Guide. (It is included in the download file for the RM Device Finder software.)

ProVisionaire Kiosk

This is software for controlling devices. It runs on a Windows computer or iPad/iPhone.

- ✓ Controlling or remotely controlling devices
- ✓ Controlling operating privileges by specifying role settings
- → For details, refer to the ProVisionaire Kiosk User Guide.

ProVisionaire Control PLUS

This is Windows software for designing ProVisionaire Kiosk controllers.

When installing it, ProVisionaire Kiosk is also installed.

- ✓ Creating controllers
- ✓ Centralized management of controllers for the entire building or facility
- → For details, refer to the ProVisionaire Control PLUS User Guide.

6 ProVisionaire Design

This is Windows software for designing and managing an entire sound system made up of a processor with added peripheral devices.

- ✓ Detecting/Registering devices
- ✓ Setting/controlling audio parameters
- ✓ Updating the firmware
- → For details, refer to the ProVisionaire Design User Guide.

Appendix

Updating the firmware

Firmware can be updated in any of the following ways.

- Using RM-CR Device Manager
- Using RM Device Finder
- Using ProVisionaire Design

The firmware files can be downloaded from the Yamaha website.

▼ Yamaha website (Downloads)

https://download.yamaha.com/

Firmware files

ADECIA Firmware: This contains all firmware files for ADECIA compatible devices.

VXC2P Firmware: This is the firmware file for VXC2P.

Using RM-CR Device Manager

- 1. Download the firmware file.
- 2. Update using RM-CR Device Manager.

[TOOLS] menu > [Update] screen > [FIRMWARE UPDATE]

→ For operating procedures, refer to the Web GUI Device Manager Operation Guide.

Using RM Device Finder

- 1. Download the firmware file.
- 2. Update using RM Device Finder.

[RM Device Finder] main screen > [Firmware Update] screen.

→ For operating procedures, refer to the RM Device Finder Operation Guide.

3 Using ProVisionaire Design

→ For operating procedures, refer to the ProVisionaire Design User Guide.

Initializing the unit

To return the unit's settings to their factory defaults (initialize), perform the following steps.

- **1** Turn off the PSE (power sourcing equipment).
- 2 Set the DIP switch to "INITIALIZE".

On the device setting DIP switch, set switch 7 down and switch 8 up.

Setting	7	8
INITIALIZE		

3 Turn on the PSE.

Initialization begins. The power indicator shows the initialization status.

Initialization status shown by power indicator

Indicator	Color/lighting status		Description
	Green	Flashing quickly	Initializing
	Green	Flashing slowly	Initialization finished
	Unlit		Initialization failed

✓ Initialization is finished when the power indicator flashes slowly.



Do not turn off the PSE during initialization. Otherwise, damage may result.

4 Turn off the PSE.

After initialization is finished, turn off the PSE.

6 Set the DIP switch to "RESUME".

On the device setting DIP switch, set both switches 7 and 8 up.

Setting	7	8
RESUME		

6 Turn on the PSE.

✓ The unit starts up with its factory default settings.

Specifications

Product specifications			
System Type		Full range, Powered Speaker, Bass reflex	
Dimensions (Ø × D)		Ø 225 mm× D133 mm (including grille)	
, , ,		U.S.A., Canada and Mexico models: 1.9 kg (including grille)	
Weight		Other countries models: 1.8 kg (including grille)	
Power requirements		PoE+ (IEEE 802.3at), PoE (IEEE 802.3af)	
Maximum Power Consu	umption	25.5 W (PoE+ (IEEE 802.3at)), 13 W (PoE (IEEE 802.3af))	
Idle Power Consumption	on	4.0 W	
1/8 Power Consumptio	n	6.2 W (PoE+ (IEEE 802.3at)), 4.9 W (PoE (IEEE 802.3af))	
In Operation	Temperature	0 °C-40 °C	
In Operation	Humidity	30%-90% (No condensation)	
Charana	Temperature	−20 °C−60 °C	
Storage	Humidity	20%-90% (No condensation)	
Cooling method		Natural convection	
Accessories		Grille, Cutout template, Safety wire, Owner's Manual, Safety Guide, Installation/Dimensional diagram	
Options		Reinforcing Bracket Kit AB-C2	
Color		White	
	Product	Over temperature protection, Over power output protection, Over voltage protection	
Protection circuit	Amplifier	Over temperature protection, Over current shutdown, DC detect protection, Over voltage protection, Under voltage lockout, Clock detection protection	
	Power supply	Over load protection, Thermal shutdown	
Component Configurat	tion	2.5" (6.4 cm) Full range unit	
Enclosure	Cabinet Material	Steel 1.0 mm Black	
Specifications	Baffle Material	PP (HB) 5 mm Black	
		Metal grille: Powder coated perforated steel 0.6mm	
Grille Specifications	Material	Aperture rate: 51%	
		Trim Ring: ABS (V-0)	
	Finish	White painting (approximate value: Munsell 9.3)	
Input/Output Terminal		RJ-45 (PoE/Dante) × 1	
Operator		DIP switch 8P × 1	
Indicator		Power (Front), SYNC (RJ-45), LINK/ACT (RJ-45)	
		Ceiling Mount	
		Cutout size: Ø 186 mm Required celling board thickness: 5 mm to 24 mm	
Installation Method		Conduit Tube: JIS C8350	
		Flexible conduit connector: 24-25/24-22	
		Terminal Cover Knockout diameter: Ø 27.6 mm	
Maximum device number with RM-CR		16	
Dust And Water Resistance		No	
Magnetically Shielded		No	
Eco Products		No	
Frequency Range (–10 dB) *1		80 Hz-20 kHz	
Coverage Angle (–6 dB, 1–4 kHz Average)		160° conical	
		97 dB SPL	
Maximum SPL (Peak) *1, *2			
Plenum Rating		UL2043 (with Terminal cover) * U.S.A., Canada and Mexico models only	
Certifications		VCCI	

^{*1:} Half-space (2π)

^{*2:} Measured at 2 m; value converted to 1 m is shown (frequency range: 100 Hz-10 kHz)

Electrical specifications		
Amplifier Type		Class-D
Power Rating	Dynamic	15 W (PoE+ (IEEE 802.3at)), 6 W (PoE (IEEE 802.3af))
	Continuous	15 W (PoE+ (IEEE 802.3at)), 6 W (PoE (IEEE 802.3af))
Sampling Rate		48 kHz
Signal Processing		EQ/Enhancer, Volume, PEQ, Ducker (Noise gate), MIXER, Delay, Speaker EQ (6 band)

Network specifications	
Ethernet	Dante Audio/Dante Control, Remote Control, WebUI, PoE
Cable requirements	CAT5e or higher (STP)

