# **\* YAMAHA** RM Series Wireless Microphone System

# **Reference Manual**

Microphone Access Point

# **RM-WAP-8**

# Wireless Microphone RM-WOM RM-WDR RM-WGL RM-WGS

Microphone Charger

# **RM-WCH-8**

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# INTRODUCTION

Thank you for purchasing products of the Yamaha RM series wireless microphone system. This document provides detailed information on the product functions and specifications as well as the Web GUI. For correct and safe use of the products, be sure to first read this manual carefully together with the Owner's Manual (included with each product).

# Information

- The illustrations and images shown 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.
- We are continuously improving the software for our products. The latest version can be downloaded from the Yamaha website.
- This document is based on the latest specifications at the time of publication. The latest version can be downloaded from the Yamaha website.
- Reproduction of this manual in whole or in part without permission is prohibited.
- In this manual, the microphone access point is referred to as "access point", the wireless microphone is referred to as "microphone", and the microphone charger is referred to as "charger".

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# SETUP

In order to use the products, setup is required. Set up the products using the Web GUI "RM-WAP Device Manager". Prepare the following.

- Computer
- LAN cable
- PoE powered network switch
- RM-WAP
- RM-WCH (required for using the AUTO SETUP function)
- Microphones (RM-WOM, RM-WDR, RM-WGL or RM-WGS)

## **Starting RM-WAP Device Manager**

- **1.** Download the application "RM Device Finder" from the Yamaha website (U.S.A. and Canada: https://uc.yamaha.com/support/, Other countries: https://download.yamaha.com/), and then start it.
- **2.** Using a LAN cable, connect the computer to the network switch where the access point is connected.
- 3. Select a network in the [Select Network Interface Card] window, and then click [OK].

IP Address	Subnet Mask	
10.130.63.41	255.255.255.0	
	IP Address 10.130.63.41	IP Address Subnet Mask 10.130.69.41 255.255.255.0

**4.** Double-click this unit in the [Detected Devices] window. Alternatively, select this unit, and then click the [Browse] button.

The password settings window of RM-WAP Device Manager appears.

a RM De	evice Find	er				-	- 🗆	×
File(F)	Help(H)							
Detected	Devices						Refre	esh
Model	^	Label	Version	IP Address	MAC Address	Subnet Mask	Web UI	
RM-WA	P-8	Y001-Yamaha	1.7.12b.125	169.254.7.181	AC:44:F2:A2:8E:16	255.255.0.0	E.	
Netwo	rk	Firmware Update	]			Identify Browse	e Clos	se

**5.** Specify a password in the password settings window, and then click the [SET PASSWORD] button.

<b>RM-WAP Device Mana</b>	ger
Please set a password	
Device Management Account 👔	
Device Management User Account Password	0
Repeat Password	Ø
SE	T PASSWORD

**6.** Type the password into the login window, and then click the [LOGIN] button. The [HOME] window appears.

<b>XAMA</b>	HA
RM-WAP Device Mana	ger
Password	۲
🔲 Remember me	LOGIN

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## SITE SURVEY

Before installing the products, use the SITE SURVEY function in RM-WAP Device Manager to measure the signal in the area. With the SITE SURVEY function, you can check the number of microphones that can be used in the measured area. The SITE SURVEY function is available via [TOOLS]→[SITE SURVEY] (Page 33).

**IMPORTANT:** If radio frequency interference occurs, there may be no sound from the microphones or the microphone connection may be unexpectedly cut. We recommend thoroughly examining the environment before installation.

## **AUTO SETUP**

After products have been installed, their settings can be specified.

With the AUTO SETUP function, product settings can be specified using the wizard.

**IMPORTANT:** • For details on mounting the access point to the wall or ceiling, read the RM-WAP Owner's Manual.

• RM-WCH is required in order to use the AUTO SETUP function. Even in an environment where the AUTO SETUP function cannot be used, RM-WAP Device Manager can be used to manually specify settings. (Page 19)

#### **1.** Click the [AUTO SETUP] button.

The wizard starts up.

YAMAHA	RM-WAP Dev	ice Manager	LOGOUT
	• •		•
нс			
/iew status of system and p	aired devices		
System Status	♪ ★ ∧ ○	Clock Synchronization Sta	atus 🗠 🖸
Hostname:	Y001-Yamaha-RM-WAP-8-a28e16	Dante:	Follower
RFPI:	035700D800	DECT:	Leader
MAC Address:	ac:44:f2:a2:8e:16		
Network IP Address:	169.254.7.181	Microphone Charger State	us 🖾 🔺 🖸
Model:	RM-WAP-8		
Main / Dante / Dect Version:	1.7.12b.125 / 4.2.6.4 / 107	Charger Name IPEI	FW Status
Serial Number:	Z6K000103	1 01-RM-WCH-8-035/026/48 035/026	748
Region:	Japan		
	and the main of the second		
LED Indication S	tatus 🔷 🖸		
Power:	ок		

#### 2. Follow the wizard's instructions to continue the setup.

# [ Site Survey]

#### Check the contents of the window, and then click the [CONTINUE] button.

The window shows the number of microphones that can be used in the installation environment. It also shows the signal strength in the installation environment and the channel usage status.



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# NOTE: • You can also click the title of the next window (in this case, [@ General Settings]) to display the next window.

• Once the window has been displayed, the circled number in the window title is replaced with 🖉. Clicking a window title where the circled number has been replaced with 🖉 displays that window again.

Auto Setup \	Wizard	
0	2	3
Site Survey	General Settings	Chargers Pairing

## [ General Settings]

Site Survey General	3 Settings Chargers Pairing	Firmware Update	5 Microphones Pairing	6 Audio Routing	Summary
AP Name		A Time	e Settings		^ ()
Mode: NAME USING UN Unit ID 1	IT ID MANUAL	i         Current Date           i         01/1	ate & Time 13/2022	Time 11:10:24 AM	
AP Name Yamaha-RM-WAP-8		i Date Forma MM/dd/y	ıt УУУУУ		
Locale		^ 🖸 🗩 En	able 24 hour time forma	ť	
System Language English (US)		• • • • • • • • • • • • • • • • • • •	TP Support		i
Time Zone -05:00 Eastern Time (UTC-05:00)		- i Network	Time Server 1		i
		Network	Time Server 2		i
		Network	Time Server 3		i
		Network	Time Server 4		i

Check the access point settings, and then click the [CONTINUE] button.

**NOTE:** The access point settings can be changed if necessary.

## ① [AP Name]

Allows you to select whether to specify the name of the access point automatically or manually.

#### 2 [Locale]

Allows you to specify the time zone.

## ③ [Time Settings]

- Allows you to specify the date and time.
- Allows you to select whether to use NTP.

## [ Chargers Pairing]

- ① Insert the charger power plug into an electrical outlet. The charger starts up.
- ② Long-press the PAIR button (on the bottom panel of the charger) for at least two seconds.

The access point and charger are paired. When pairing is finished, the charger name appears in the window.

**NOTE:** Pairing means that the products register each other with the information required for a DECT connection. The access point and charger are paired, and a DECT connection is established at the same time.





#### ③ Click the [CONTINUE] button.

## [ Firmware Update]

① If C appears to the left of the charger name, click the [UPDATE ALL] button.

The charger firmware is updated. When the update is finished,  $\, \bigcirc \,$  changes to  $\, \checkmark \,$  .

**NOTE:** If  $\checkmark$  appeared from the beginning, step **1** does not need to be performed.

Site Survey	General Settings	Chargers Pairing	Firmware Update	Microphone Pairing
Firmware	e Update			
The system is cur	rrently in Firmware update mo	de. Audio is not available. Turn o	off Firmware update mode to h	ave audio.
Chargers		Required version: 27		Microphones
C Y001-	Yamaha-RM-WCH-8-000	130		
	(	<b>☆</b> UPDATE ALL		
to Setup V	Nizard			
to Setup V Site Survey	Vizard Ø General Settings	Chargers Pairing	Firmware Update	Microphone Pairing
to Setup V site survey Firmware	Vizard General Settings	Chargers Pairing	O Firmware Update	Microphone Pairing
to Setup V Site Survey Firmware The system is cur	Vizard General Settings e Update rently in Firmware update more	Chargers Pairing	Firmware Update	S Microphone Pairing
to Setup V Site Survey Firmware The system is cur Chargers	Vizard General Settings e Update rently in Firmware update more	Chargers Pairing	Firmware Update	Microphones
to Setup V Site Survey Firmware The system is cur Chargers	Vizard General Settings e Update rently in Firmware update moo	Chargers Pairing te. Audio ia not available. Turn o Required version: 27 130	• Firmware Update	Microphone Microphones

#### ② Place the microphone(s) on the charger.

The microphone firmware is updated. During the update, the Mic indicators (on the top panel of the microphone) flashes white quickly. When the update is finished, the indicators go off.

IMPORTANT: Do not remove the microphone(s) from the charger until setup is finished.

**NOTE:** The microphones are updated one at a time.

## **③** Click the [CONTINUE] button.

# [ Microphones Pairing]

The name(s) of the microphone(s) appear faintly in the window.

Site Survey	General Settings	Chargers Pairing	Firmware Update	Microphones Pairing	Audio Routing	Summary
)I-RM-	WCH-8-03	57026748				
i Plea	se insert microphone	s to pair in the char	aer. Use lona press o	n ACTIVATE button	to start pairing of m	icrophones.
			5			
	Name			FV	/U Status	
1	RM-WDR-035700D	6B8		~	1	
2	RM-WOM-035700D	2E0		~	/	
3	RM-WGS-035703B	250		~	/	
3	RM-WGS-035703B RM-WGL-035700B/	250 AC8		~	/	
3	RM-WGS-035703B; RM-WGL-035700B/	250 AC8		~	/	
3	RM-WGS-035703B RM-WGL-035700B/	250 AC8		~	/	
3 4	RM-WGS-035703B RM-WGL-035700B/	250 AC8		~	/	
3 4	RM-WG-035703B	250 AC8		~	/	
3 4	RM-WGL-035700BJ	250 AC8		~		

① Long-press the ACTIVATE button (on the top panel of the charger) for at least two seconds. The access point and microphone(s) are paired. When pairing is finished, the name(s) of the microphone(s) change from appearing faintly to appearing in black.

**NOTE:** All microphones placed on the charger can be paired with a single long press.

Site Survey	General Settings	Chargers Pairing	Firmware Update	5 Microphones Pairing	6 Audio Routing	<b>7</b> Summary
01-RM-	WCH-8-03	57026748				× ^ 0
Ø			Pairing complet	e.		
	Name				FWU Status	
1	01-RM-WDR-03570	0D6B8			$\checkmark$	
2	02-RM-WOM-03570	10D2E0			$\checkmark$	
3	03-RM-WGS-035703	3B250			$\checkmark$	
4	04-RM-WGL-035700	DBAC8			$\checkmark$	

② Click the [CONTINUE] button.

## [ Audio Routing]

Check the Dante channel to which each microphone is assigned, and then click the [CONTINUE] button.

**NOTE:** You can change the channel assignment by dragging the microphone name to the row of the desired Dante channel.

Site Survey	General Settings	Chargers Pairing	Firmware Update	Microphones Pairing	6 Audio Routing	Summ	) 1ary
Dante Ch	annels Se	etup				1 ^	C
Channel		Name				Туре	
(1)		01-RM-W	DR-035700D6B8			DR	
2	1	02-RM-W	OM-035700D2E0			OM	
3	1	03-RM-W	GS-035703B250			GS	
(4)	1	04-RM-W	GL-035700BAC8			GL	
5							
6	1						
(7)	1						
8	1						
	1						

## [ Summary]

Check the microphone settings, and then click the  $\ensuremath{\mathsf{[FINISH]}}$  button.

Site Survey	General	Settings Chargers Pair	ring Firmware Upd	ate Microphone Pairing	es Audio Ro	uting Summ
Micro	phone S	Status				1
Mic	Mute Group	Name	Туре	IPEI	Dante Channel	FW Update Status
1	5	01-RM-WDR-035700D	6B8 DR	035700D6B8	1	~
2	<b>X</b> 8	02-RM-WOM-035700D	2E0 OM	035700D2E0	2	~
3	5	03-RM-WGS-035703B	250 GS	035703B250	3	~
4	<b>5</b> 3	04-RM-WGL-035700B/	AC8 GL	035700BAC8	4	~

This completes the setup. When a microphone is removed from the charger, a DECT connection between the access point and microphone will be established.

# CONTROLS AND CONNECTORS

## **RM-WAP-8**

## [Front panel]



## 1 Dewer indicator

Condition	Power indicator	Unit status	
LAN cable plugged into Dante/PoE port	Lit green	Operating	
_	Flashes red quickly	System error occurring	

## ② ! Status indicator

Condition	Status indicator	Unit status	
Making DECT connection	Lit blue	DECT connection has been established	
Pairing using Web GUI	Flashes blue quickly	Waiting for pairing/Pairing	
Pairing using Web GUI	(After flashing blue quickly) Flashes blue twice	Paired successfully	
Pairing using Web GUI	(After flashing blue quickly) Flashes red twice	Pairing failed	
Identify icon in Web GUI clicked	Flashes white	Responding (to Identify function)	
Updating firmware	Flashes white quickly	Firmware being updated	
Updating firmware	(After flashing white quickly) Flashes white twice	Firmware updated successfully	
Updating firmware	(After flashing white quickly) Flashes red twice	Firmware update failed	
-	Flashes red	Transmission error occurring	
-	Flashes red quickly	System error occurring	

## **③** Reset button

Condition	Status indicator	Unit status	
Reset button long-pressed for 4 seconds to less than 8 seconds, then released	Flashes blue twice per second (during long-pressing/resetting)	Network-related settings Waiting for resetting/Resetting (Automatically restarts after reset)	
Reset button long-pressed for 8 seconds to less than 12 seconds, then released	Flashes blue three times per second (during long-pressing/resetting)	All settings Waiting for resetting/Resetting (Automatically restarts after reset)	

**NOTE:** Use a fine-tipped object to press the Reset button.

## [Bottom panel]



#### ① Network port indicators (Dante/PoE port)

Network port indicator	Unit status
Left indicator lit green	Link up
Left indicator flashes green	Transferring data
Left indicator unlit	Link down
Right indicator lit green	Operating on word clock of peripheral device (leader)
Right indicator flashes green	Acting as word-clock leader
Right indicator flashes orange	Word clock unlocked

NOTICE:

- When disconnecting the LAN cable from the Dante/PoE port, wait at least five 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. Although mutual power consumption settings are automatically adjusted between switches that support the EEE function, some switches do not perform that properly. As a result, the switch's EEE function may be enabled inappropriately in the Dante network, possibly degrading clock synchronization performance and interrupting 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.

# [Top panel/side panel]



# (1) $\frac{1}{2}$ Mic buttons/indicators

Condition	Mic indicator	Unit status
Mic button touched	Lit green	Microphone on
Mic button touched	Lit red (Flashes every 2 seconds)	Microphone off
Identify icon in Web GUI clicked	Flashes white	Responding (to Identify function)
Updating firmware	Flashes white quickly	Firmware being updated
Updating firmware	(After flashing white quickly) Flashes white twice	Firmware updated successfully
Updating firmware	(After flashing white quickly) Flashes red twice	Firmware update failed
-	Flashes red	Transmission error occurring
_	Flashes red quickly	System error occurring
_	Flashes red slowly	Out of range for DECT connection

## ② □ Battery button

#### **③** Battery indicator

Condition	Battery indicator	Unit status
Charging the unit	Lit green	Charging (available operating time of 15 hours or more)
Charging the unit	Lit orange	Charging (available operating time of 3 hours to less than 15 hours)
Charging the unit	Lit red	Charging (available operating time of less than 3 hours)
Charging the unit	Unlit	Charging finished
Battery button pressed	Lit green for two seconds	Remaining operating time of 15 hours or more
Battery button pressed	Lit orange for two seconds	Remaining operating time of 3 hours to less than 15 hours
Battery button pressed	Lit red for two seconds	Remaining operating time of less than 3 hours
(Continuing to use the unit without charging)	Flashes red	Remaining operating time of less than 1 hour
Battery button long-pressed for 2 to 3 seconds	Flashes orange slowly	Enters standby mode

**IMPORTANT:** The microphone is pre-installed with an RM-WBT battery. In order to maintain battery capacity, charge the microphone (battery) once every six months.

NOTE:

• Power consumption can be reduced by putting the microphone in standby mode.

• Putting the microphone in standby mode cuts the DECT connection with the access point. When the standby mode is exited (by long-pressing the Battery button again for 2 to 3 seconds), the connection is re-established.

## [Bottom panel]



#### 1 PAIR button

Condition	Mic indicator	Unit status
PAIR button long-pressed for at least 2 seconds	Flashes blue quickly	Waiting for pairing/Pairing
PAIR button long-pressed for at least 2 seconds	(After flashing blue quickly) Flashes blue twice	Paired successfully
PAIR button long-pressed for at least 2 seconds	(After flashing blue quickly) Flashes red twice	Pairing failed

## [Top panel/side panel]



## Mic buttons/indicators

Condition	Mic indicator	Unit status	
In Toggle mode: Mic button touched continuously	Lit green	Microphone on	
In Toggle mode: Mic button released	Lit red	Microphone off	
In Push to talk mode: Mic button touched continuously	Lit green	Microphone on while the button is touched	
In Push to talk mode: Mic button released	Lit red (Flashes every 2 seconds)	Microphone off	

**NOTE:** Push to talk is a communication method that allows you to talk only while a button is pressed. Multiple devices cannot be used to talk at the same time. For details on switching to Toggle mode or Push to talk mode, refer to page 26.

All other Mic button/indicator functions are the same as described for RM-WOM and RM-WDR.

#### **②** Ring indicator

Flashes together with the Mic indicators.

## ③ □ Battery button

#### **④** Battery indicator

Functions in the same way as the Battery button/indicator of the RM-WOM and RM-WDR.

# [Bottom panel]

## **⑤ PAIR button**

Functions in the same way as the PAIR button of the RM-WOM and RM-WDR.



# RM-WCH-8

# [Top panel]



## ① ACTIVATE button/indicator

Condition	ACTIVATE indicator	Unit status
Power plug inserted into electrical outlet	Lit green	Operating
ACTIVATE button long-pressed for at least 2 seconds	Flashes blue quickly	Waiting for pairing/Pairing of access point and microphone(s)
ACTIVATE button long-pressed for at least 2 seconds	(After flashing blue quickly) Flashes blue twice	Access point and microphone(s) paired successfully
ACTIVATE button long-pressed for at least 2 seconds	(After flashing blue quickly) Flashes red twice	Pairing of access point and microphone(s) failed
Identify icon in Web GUI clicked	Flashes white	Responding (to Identify function)
Updating firmware	Flashes white quickly	Firmware being updated
Updating firmware	(After flashing white quickly) Flashes white twice	Firmware updated successfully
Updating firmware	(After flashing white quickly) Flashes red twice	Firmware update failed
-	Flashes red	Transmission error occurring
-	Flashes red quickly	System error occurring

# [Bottom panel]



## 1 PAIR button

Condition	ACTIVATE indicator	Unit status
PAIR button long-pressed for at least 2 seconds	Flashes blue quickly	Waiting for pairing/Pairing
PAIR button long-pressed for at least 2 seconds	(After flashing blue quickly) Flashes blue twice	Paired successfully
PAIR button long-pressed for at least 2 seconds	(After flashing blue quickly) Flashes red twice	Pairing failed

# WEB GUI

Use the Web GUI "RM-WAP Device Manager" to check/change the settings of the units.

## Structure of RM-WAP Device Manager

Refer to the page listed to the right for details on each item available in the various windows.



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The following icons/buttons are used in RM-WAP Device Manager.

i (Information icon): Move the pointer over this icon to see more information about the item.

(Reload button): Click to update the window contents.

(Identify button): Click to cause the indicator of the corresponding device to flash.

[] (Link button): Click to go to another window for the item.

**IMPORTANT:** Be sure to click the [SUBMIT] button after changing settings in RM-WAP Device Manager. The [SUBMIT] button always appears in the upper-right corner of the window.

YAMAHA	RM-WAP Dev	vice Manager		LOGOUT 🗗
A	0	*	AUTO SETUP 🔅	)
ADMIN CHARGER MIC	ROPHONE	AUDIO DECT	NETWORK	REGION
Configure administrative settings				SUBMIT
Password Settings	^ O	Security Settin	gs	^ ()
Device Management User Account Password	<b>O</b> i	Enable remote control	access	1
Deployment Server Setting	gs ^ ©	Syslog Setting	S	! ^ 0
Enable Deployment Server	i	Enable Syslog		<i>[</i> ]
Enable Automatic Server Discovery	i	Server Address		i
Primary Server	i	Server Port 514		i
Secondary Server	i			
Provisioning interval	1440 min [i]			

## [HOME]

⊛ YAMAHA	RM-WAP Dev	vice Manager	LOGOUT 🗗
	<u>^</u> 0	×   (	AUTO SETUP 🔅
	номе		
View status of system and	paired devices		
<sup>1</sup> System Status		Clock Synchroniza	ation Status 🔰 ^ 🖻 🕄
Hostname:	Y001-Yamaha-RM-WAP-8-a28e16	Dante:	Follower
RFPI:	035700D800	DECT:	Leader
MAC Address:	ac:44:f2:a2:8e:16		
Network IP Address:	169.254.7.181	Microphone Charo	ger Status 🗈 🔺 🖻 🍕
Model:	RM-WAP-8		
Main / Dante / Dect Version:	1.7.12b.125 / 4.2.6.4 / 107	Charger Name	IPEI FW Status
Serial Number:	Z6K000103	1 01-RM-WCH-8-0357026748	0357026748
Region:	Japan		
(2) LED Indication S	Status ^ O		
Power:	ОК		

## ① [System Status]

Allows you to check basic information about the access point.

## ② [LED Indication Status]

Allows you to check the status of the Indicator of the access point.

#### **③** [Clock Synchronization Status]

- Allows you to check the status of the Dante word clock.
   "I cader" or "Epilower" appeare. If there is an appearmality in the word clock
  - "Leader" or "Follower" appears. If there is an abnormality in the word clock, this appears in orange.
- Allows you to check the status of the DECT frame synchronization.
   "Leader" or "Follower" appears. When multiple access points are set up in the same group, one will be the "Leader" and the others will be "Follower". The access point group settings can be specified via [SETTINGS]→[DECT]→[DECT Synchronization].

## (4) [Microphone Charger Status]

Allows you to check the name of the charger.

VIIC	opin	one otate	10									
Mic	Mute Group	Name	Identify	Туре	IPEI	Link Quality	Audio	Dante Channel	Battery Status	Disconnect Time	Connect Time	FW Update Status
1	4	01-RM-WGS- 035703B250		GS	035703B250	-00		1		÷	02:24:56 pm 01/14/2022	~
2	10	02-RM-WGL- 035700BAC8	۲	GL	035700BAC8	000		2		<b>5</b>	02:24:59 pm 01/14/2022	~
3	05	03-RM-WOM- 035700D2E0	*	ом	035700D2E0	at	*	3	99%	5	02:27:57 pm 01/14/2022	~
4	4	04-RM-WDR- 035700D6B8		DR	035700D6B8	at	Ļ	4	100%	-	02:27:52 pm 01/14/2022	~

## **(5)** [Microphone Status]

Allows you to check the statuses of the microphones.

- [IPEI]:

Identification number of the DECT module

- [Link Quality]:

Shows the strength of the radio wave as one of four levels indicated by the number of bars.

- [Audio]:

Click the icon to turn on/off the microphone.

#### - [Battery Status]:

Shows the battery charge as a percentage.

Indicates the remaining charge of the battery by a color.

Red: 3% to 10%, 1 to 3 hours

Yellow: 10% to 50%, 3 to 15 hours

Green: 50% or more, 15 hours or more

#### - [Disconnect Time]:

Shows the time at which the microphone and access point were disconnected.

- [Connect Time]:

Shows the time at which the microphone and access point were connected.

## - [FW Update Status]:

Shows the firmware update status.

If the firmware must be updated, C appears.

Update the firmware via [TOOLS]→[UPDATE]→[Firmware Update].

# [SETTINGS]

## [ADMIN]



#### ① [Password Settings]

Allows you to check/change the password for logging in to RM-WAP Device Manager.

#### ② [Security Settings]

Allows you to select whether to enable remote control. For details on remote control, refer to the RM Series Remote Control Protocol Specifications.

**IMPORTANT:** Remote control must be enabled for the access point to link to the RM-CR signal processor.

#### **③** [Deployment Server Settings]

By using a deployment server, the device configuration file can be automatically acquired and applied to the device.

- [Enable Deployment Server]:

Allows you to select whether to use a deployment server.

- [Enable Automatic Server Discovery]:

Allows you to select whether to use the automatic discovery feature of the deployment server.

- [Primary Server], [Secondery Server]:

Specify the IP address of the deployment server when [Enable Automatic Server Discovery] is off.

- [Provisioning Internval]:

Allows you specify the deployment server provisioning interval.

### ④ [Syslog Settings]

Allows you to select whether to use a syslog server.

## [CHARGER]

<b>(*) YAMAHA</b>		RM-WAP [	Device Manag	jer		LOGOUT 🗗
	A		*		АИТО SETUP 🔅	
ADMIN	CHARGER	MICROPHONE	AUDIO	DECT	NETWORK	REGION
Configure charge	er settings					SUBMIT
					PAIR	NEW
(1) 01-RM-W	/CH-8-03570	26748 🖍			<ul> <li></li></ul>	
!		Cha	arger not connected.			
		RM-WAP Device Manager © Ya	maha 2021. All rights reserve	d. <u>Show licenses</u>		

#### ① [Chargers]

- Allows you to pair the access point and charger. Click the [PAIR NEW] button to put the access point in pairing standby mode, and then long-press the PAIR button (on the bottom panel of the charger) for at least two seconds. When pairing is finished, the charger name appears in the window.
- Allows you to check/change the name of the charger.
- Allows you to cancel pairing by clicking **[** (trash can).

## [MICROPHONE]

ТАМАПА		RM-WAP [	)evice Manag	er		LOGOUT 🗗
	٨		*		AUTO SETUP 🧔	
ADMIN	CHARGER	MICROPHONE	AUDIO	DECT	NETWORK	REGION
<u>Configure micr</u> ) Microph	ophone settinas IONES				PAIR NEW	SUBMIT
All microph	lones					*
01-RM-WDF	R-035700D6B8				Fader	0 dB 🗸
01-RM-WDI	M-035700D688				Korrent Constraints Fader	:0 dB 🗸
01-RM-WDI 02-RM-WOI 03-RM-WG	M-035700D688 M-035700D2E0 S-035703B250				<ul> <li>Koroline</li> <li>Koroline</li> <li>Koroline</li> <li>Fader</li> <li>Koroline</li> <li>Fader</li> </ul>	0 dB v 0 dB v

## ① [Microphones]

- Allows you to pair the access point and microphones. Click the [PAIR NEW] button in the window to put the access point in pairing standby mode, and then long-press the PAIR button (on the bottom panel of the microphone) for at least two seconds. When pairing is finished, the microphone name appears in the window.
- Shows the microphone settings as icons.
  - [Start Mode]:
    - Starts up in Start Up mode.
    - Starts up in Standby mode.
  - [Start Mute Mode]:
    - 💸 : Starts up with the microphone turned off.
    - Starts up with the microphone turned on.
  - [Mic Button Behavior]:
    - The Mic button operates in Toggle mode.
    - In the Mic button operates in Push to talk mode.
    - The Mic button is deactivated.
  - [Alarm when out of area]:
    - 🔘 : The alarm when out of range for DECT connection is on.
    - I the alarm when out of range for DECT connection is off.
  - [Fader Level]:
    - Shows the microphone fader level. The setting range is between -128 dB and +12 dB.
- Allows you to expand the settings window by clicking a row containing the name of a microphone.

										1
01-RM-WDR-035700D6	B8									
Group:	NONE	1 2	2 3	4	5	б	7	8		[
Start Mode:		START U	IP STANDE	BY						(
Start Mute Mode:		MUTE O	N MUTE O	FF						(
Mic Button Behavior:		TOGGLE	PUSH TO	TALK D	ISABLE					[
Alarm when out	of area									(
Basic Audio Settings										
Fader Level:									 	0
High Pass Filter										<b>.</b> [

• Allows you to check/change microphone settings.

#### - [Michrophone Name]:

Allows you to check/change the name of the microphone.

#### - [Group]:

Allows you to group the microphones. Grouping microphones synchronizes them when turning one on/off.

#### - [Start Mode]:

Allows you to select whether the microphone enters Standby mode when it is started up.

- [Start Mute Mode]:

Allows you to select whether the mic is on or off when the microphone is started up.

- [Mic Button Behavior]:

Allows you to set the operation of the Mic button to one of the following.

- [TOGGLE]:

Turn on/off the microphone by touching the Mic button.

- [PUSH TO TALK]:

The microphone is on while the Mic button is touched. Multiple devices cannot be used to talk at the same time.

- [DISABLE]:

The Mic button is deactivated.

- [Alarm when out of area]:

Allows you to select whether the Mic indicator flashes to indicate that the microphone is out of range for a DECT connection.

- [Fader Level]:

Allows you specify the microphone fader level. The setting range is between -128 dB and +12 dB.

- [High Pass Filter]:

Allows you to select the High Pass filter setting. Select one of the following: NONE, 110 Hz, 140 Hz, 175 Hz, 225 Hz.

- [Low Pass Filter]:

Allows you to select the Low Pass filter setting. Select one of the following: NONE, 4 kHz, 8 kHz, 12 kHz.

Low Latency	i
Advanced Audio Settings	
Input Gain	
High(12dB)	
Adaptive Echo Canceller	
Medium	- <u>i</u>
Noise Reduction	_
Medium	• i
Dereverberation	_
Medium	- i
AGC Type	_
Hard	- <u>i</u>
AGC Speed	
Fast	- i

#### - [Low Latency]

When Low Latency is on, processing of the following Advanced Audio Settings can be bypassed to reduce audio delay. Input Gain, Adaptive Echo Canceller, Noise Reduction, Dereverberation, AGC and PEQ When used in combination with RM-CR, turn off Low Latency.

#### - [Input Gain]

Allows you to select the microphone input gain.

With RM-WOM, select one of the following: OFF (0 dB), LOW (3 dB), MEDIUM (6 dB), HIGH (9 dB). With RM-WDR, select one of the following: OFF (0 dB), LOW (4 dB), MEDIUM (8 dB), HIGH (12 dB). With RM-WGS, select one of the following: OFF (0 dB), LOW (6 dB), MEDIUM (12 dB), HIGH (18 dB). With RM-WGL, select one of the following: OFF (0 dB), LOW (6 dB), MEDIUM (12 dB), HIGH (18 dB).

#### - [Adaptive Echo Canceller]

Allows you to suppress echo generation. Select one of the following: OFF, GENTLE, MEDIUM, STRONG.

#### - [Noise Reduction]

Allows you to suppress ambient noise from the mix. Select one of the following: OFF, GENTLE, MEDIUM, STRONG.

#### - [Dereverberation]

Allows you to suppress reverberation. Select one of the following: OFF, GENTLE, MEDIUM, STRONG.

- [AGC Type]

AGC (Auto Gain Control) automatically adjusts the volume of the microphone. For the AGC type, select one of the following: OFF, SOFT, HARD.

#### - [AGC Speed]

For the AGC speed, select one of the following: OFF, SLOW, FAST.



#### - [Enable PEQ]

Allows you to select whether to enable PEQ (Parametric EQ). This is effective when used in combination with a processor other than RM-CR.

## - [Band], [Type], [Q], [Freq.], [Gain], [Bypass]

Allows you to specify PEQ settings for each of the six bands.

For [Type] under "Band A" or "Band F", select one of the following: PEQ, L.SHELF-6dB/Oct, L.SHELF-12dB/Oct, H.SHELF-6dB/ Oct, H.SHELF-12dB/Oct, HPF, LPF.

• Allows you to cancel pairing by clicking **[** (trash can).

## [AUDIO]

	годолт 🗗
АИТО SETUP 🧔	
NETWORK	REGION
	SUBMIT
	Туре
	DR
	OM
	GS
	GL
	1

### ① [Dante Channels Setup]

- Allows you to check the Dante channel assigned to each microphone.
- Allows you to change the channel assignment by dragging the microphone name to the row of the desired Dante channel.

### 2 [DECT Audio]

Allows you to set the access point to High Density mode or High Quality mode. High Quality mode has better audio quality than High Density mode, but the maximum number of microphones that can be used may be limited.

## [DECT]

<b>WYAMAHA</b>		RM-WAP	Device Manag	jer		LOGOUT 🗗
	A	Ö	×		АЛТО SETUP 🔅	
	_	SETTINGS				_
ADMIN	CHARGER	MICROPHONE	AUDIO	DECT	NETWORK	REGION
Configure DECT s	ettings					SUBMIT
DECT						~ O
RF Power Levels:	FULL HIGH	H MEDIUM LOW				1
PHS Detectio	n Auto					Ĩ
2 DECT Syncl	hronization					
Enable DECT	Synchronization					ī
Synchronization group [1-1 1	0]					
		RM-WAP Device Manager © Ya	amaha 2021. All rights reserve	d. Show licenses		

## ① [DECT]

• Allows you to select the signal strength.

#### ② [DECT Synchronization]

Allows you to select whether to synchronize the DECT frame across multiple access points. When multiple access points are used, turn on [Enable DECT Synchronization], and then put all devices to be synchronized into the same group under [Synchronization group].

## [NETWORK]

YAMAHA	RM-WAF	' Devi	ce Mana	ager		LOGOUT
A	<b>O</b>		×		AUTO SETUP 🔅	
	SETTINGS		_			_
ADMIN CHARGER	MICROPHONE	1	AUDIO	DECT	NETWORK	REGION
Configure network settings						SUBMI
Network						~ 0
IP Address Settings			AP Nan	ne Settinas		
Enable DHCP		1	Mode:	NAME USING UN	IT ID MANUAL	i
			Unit ID 1			i
IP Address		. <i>i</i>	AP Name Vamaba-RM	WAP-8		
Subnet Mask		. []				<u>[</u>
Default Gateway		i				
Primary DNS		1				
Secondary DNS		1				

#### ① [IP Address Settings]

Allows you to select whether to use DHCP. When set to use DHCP, the IP address is specified in Auto IP mode if there is no DHCP server.

If settings have been incorrectly specified, press the Reset button on the front of the RM-WAP to reset the network-related settings.

#### ② [AP Name Settings]

Allows you to select whether to specify the name of the access point automatically or manually. For [UNIT ID], enter single-byte hexadecimal characters.

## [REGION]

		RM-W	AP Dev	ice Manag	jer			LOGOUT
	A	SETTIN	ss	×		AUTO SETUP	۵	
ADMIN CHAF	GER	MICROPHONE		AUDIO	DECT	NETWORK		REGION
onfigure region settings								SUBMI
Time Settings			~ O	Locale				^
Current Date & Time				System Language English (US)				
Date 12/02/2021	05:58:58 A	M		Time Zone +00:00 GMT	(UTC+00:00)			<b>.</b> <i>i</i>
Date Format MM/dd/yyyy			*					
Enable 24 hour time for	mat			Daylig	nt Saving	g Settings		^ 0
NTP Support			i	🔵 Enable	Daylight Saving	Time Adjustment		i
Network Time Server 1			i	Daylight Saving Month	Time start date Week	Day	Tim	e (
Network Time Server 2			<i>i</i>	Davlight Saving	Time end date	Monday	÷ 00.	
			[1]	Month January	Week First	Day ▼ Monday	Tim • 00:	e (
Network Time Server 3								

## ① [Time Settings]

- Allows you to specify the date and time.
- Allows you to select whether to use NTP.

## 2 [Locale]

Allows you to specify the time zone.

### **③** [Daylight Saving Settings]

Allows you to select whether to use daylight saving time with the access point.

## [TOOLS]

### [SITE SURVEY]

- Allows the access point to measure the signal strength in the installation environment and the channel usage status by clicking the [START SURVEY] button.
  - **IMPORTANT:** If radio frequency interference occurs, there may be no sound from the microphones or the microphone connection may be unexpectedly cut. We recommend thoroughly examining the environment before installation.

YAMAHA	RM-WAP Dev	vice Manager	LOGOUT 🗗
•	•		19 <b>O</b>
SITE SURVEY	UPDATE	CONFIGURATION	LOGS
Discover DECT channel usage an START SURVEY lease note: Al	d estimate the capacity available I audio connections to Microphones a	are disconnected while Site Survey is active.	
Idade Hote. A		are disconnected while are ourvey is active.	

 Allows you to check the measurement results and the number of microphones that can be used in the installation environment, by clicking the [RSSI SCAN MODE] button. For highly accurate measurements, make sure that all nearby wireless microphones and other DECT devices are operational. In addition, it is recommended to measure for several hours under typical usage conditions in order to obtain accurate results. The values beside "High Density Audio Mode" and "High Quality Audio Mode" refer to the maximum number of microphones that can be used in each mode.

A		ice Manager	LOGOUT E
	•		TUP 🔅
		TOOLS	
SITE SURVEY	UPDATE	CONFIGURATION	LOGS
scover wireless traffic in the DECT	frequencies and estimate the	e available DECT channels	
STOP SURVEY Please note: Audio c ISSI SCAN MODE SYSTEM LIST MODE	onnections to Microphones are	disconnected during the Site Survey.	
nity. For a most reliable estimate, please - ommended to run the scan over several h d for DECT communication between RM- connections, ensure that enough free cha rrent Microphone Capacity Estimate mation of capacity hased on current measurement	ensure that all wireless microphones ours and during typical use times of WAP and wireless microphones char ninels are available when determining	and other DECT devices in the vicinity are switc the microphones to achieve the most accurate r nge during operations. To prevent unexpected at g how many additional microphones can be add	hed on and active. It is esult. Frequency and time slot: allo loss or microphone ed.
		Estimated number of microphones that	can be installed in the vicin
100		High Density Audio Mode	78
50		High Quality Audio Mode	24
	Occupied		
0Available			
Available st Microphone Capacity Estimate capacity estimation is based on all signal levels me	assured during the time of the site survey.		
Available st Microphone Capacity Estimate capacity estimation is based on all signal levels me	assured during the time of the site survey.	Estimated number of microphones that	can be installed in the vicin
Available st Microphone Capacity Estimate capacity estimation is based on all signal levels me	assured during the time of the site survey.	Estimated number of microphones that High Density Audio Mode	can be installed in the vicin 72
0     Available       st Microphone Capacity Estimate       capacity estimation is based on all signal levels me       100       50	essured during the time of the site survey.	Estimated number of microphones that High Density Audio Mode High Quality Audio Mode	can be installed in the vicini 72 36

RM Series Wireless Microphone System Reference Manual



• Allows you to check for DECT masters in the installation environment as well as their signal strength by clicking the [SYSTEM LIST MODE] button.

⊛ YAMAHA	RM-WAP Dev	vice Manager	LOGDUT 🗗
<b>A</b>	٥		TUP 🔅
		TOOLS	
SITE SURVEY	UPDATE	CONFIGURATION	LOGS
Discover wireless traffic in the DECT STOP SURVEY RSSI SCAN MODE SYSTEM LIST MODE allows to search and fir Identity) and the RSSI (Radio Signal Strength RM-WAP that is runnign the scan. Interferent syncronization to syncronize the DECT clock microphone and other DECT mobile devices,	frequencies and estimate the onnections to Microphones are dother RM-WAPs and neighboring Indicator). Devices with a signal str e might lead to unexpected audio le between different WAPs and adjust know as Portable Parts, cannot be	e available DECT channels e disconnected during the Site Survey. DECT base stations. Devices will be listed with th ength of -62 dBm or higher might interfere with th ses or microphone disconnections. It is recomme RF power levels to prevent signal interferences. found in this mode.	eir RFPI (Radio Fixed Part te DECT communication of the nded to enable DECT Please note that RM wireless
RFPI		RSSI	
035700CEC0		-50	
035703F600		-54	
035700D808		-58	
0357049EF8		-52	

RM Series Wireless Microphone System Reference Manual

## [UPDATE]

Allows you to update the firmware of access points, wireless microphones and chargers from the [UPDATE] window.

**IMPORTANT:** • Be sure to click the [TURN ON FWU MODE] button before updating the firmware.

• Be sure to click the [TURN OFF FWU MODE] button after updating the firmware.

® YAMAHA		RM-WAP De	vice Manage	r	LOGOUT <b>Е</b> •
	٨	0	TOOLS	AUTO SET	up 🔅
SITE SURVEY		UPDATE	CON	FIGURATION	LOGS
Firmware Update	VAP, wireless mic ate	prophones and microphon	ne chargers		OUPDATE ALL • O
The system is currently not in	Firmware update mod	e. Turn on the update mode to upda	ate microphones and char	pers. While in update mode, no a	

® YAMAHA	RM-WAP Devi	ce Manager	LOGOUT 🗗
A	o		D SETUP 👸
SITE SURVEY	UPDATE	CONFIGURATION	LOGS
Firmware Update	ss microphones and microphone o	hargers	UPDATE ALL A O
The system is currently in Firmware update	node. Audio is not available. Turn off Firmware	update mode to have audio.	TURN OFF FWU MODE

AMAHA	RM-WAP D	evice Manager		LOGOUT E
A	0	*	AUTO S	ETUP 🔕
SITE SURVEY	UPDATE	CONFIG	URATION	LOGS
odate firmware of RM-WAP, wirele	ss microphones and micro	phone chargers		
Firmware Update				✿ UPDATE ALL ^ Q
The system is currently in Firmware update	mode. Audio is not available. Turn off	Firmware update mode to hav	e audio.	TURN OFF FWU MODE
Chargers	Required version: 110	Micro	phones	Required version: 110
✓ 01-RM-WCH-8-0357026748		~	01-RM-WDR-035700D	688
	✿ UPDATE ALL	~	02-RM-WOM-035700	02E0
		~	03-RM-WGS-035703B	250
		~	04-RM-WGL-035700B	AC8
				O UPDATE ALL
Upload New Firmwar	e			^
UPLOAD FIRMWARE FILES DOWN	OAD FROM DEPLOYMENT SERVI	R		
File input				
When to start the update		Time		
12/02/2021		() 03:12:55 PM		
Schedule the update later			SCHEDULE UPDAT	TE UPLOAD & UPDATE AP

#### ① [Firmware Update]

Allows you to update the firmware of the charger and microphones by clicking the [UPDATE ALL] button.

#### ② [Upload New Firmware]

- Allows you to update the firmware of the access point. Click 🗓, select the firmware, and then click the [UPLOAD & UPDATE AP] button.
- **NOTE:** Alternatively, you can drag the firmware directly to the underlined area. The firmware can also be updated from the deployment server.
- Allows you to specify that the update will be performed automatically at the specified time.

## [CONFIGURATION]

үамана	RM-WAP Dev	ice Manager	LOGOUT 🗗
A	0		0
SITE SURVEY	UPDATE	CONFIGURATION	LOGS
Import and export configuration			
Export Configuration	^	Import Configuration	
Export device configuration to an XML file. Th the passwords.	is will export all settings except	Configuration file	
	EXPORT CONFIGURATION	13	IMPORT CONFIGURATION
Reset Defaults			ĉ
Audio Settings		Network Settings	
Audio Settings     Dect Settings		Network Settings      Restore All Defaults	

### ① [Export Configuration]

Allows you to export the settings by clicking the [EXPORT CONFIGURATION] button.

## ② [Import Configuration]

Allows you to import settings. Click  $\langle \rangle$ , select a settings file, and then click the [IMPORT CONFIGURATION] button.

- Create the settings file to be imported by editing the one exported in ①.
  - Alternatively, you can drag the settings file directly to the underlined area.

#### ③ [Reset Defaults]

NOTE:

Allows you to reset the settings by clicking the [RESET DEFAULTS] button.

**IMPORTANT:** Be sure to check what is to be reset before doing it.

# [LOGS]

AUTO SETUP
ATION LOGS
~
~

# ① [Logs]

Allows you to download logs by clicking the [DOWNLOAD LOGS] button.

# MAIN SPECIFICATIONS

## **RM-WAP-8**

## **General specifications**

Dimensions		W 171.2 mm × D 172.5 mm × H 42.8 mm
Weight		650 g (including mounting bracket)
Power requirements		PoE (IEEE802.3af), 48 V DC
Maximum power consumpt	tion	48 V, 0.2 A
In operation	Temperature	0 °C – 40 °C
Humidity		20% – 85% (no condensation)
Storago	Temperature	–20 °C – 60 °C
Storage	Humidity	10% – 90% (no condensation)
Indicators		<ul><li>Power</li><li>Status</li><li>Network port</li></ul>
Maximum number of conne	ections to RM-CR	2
Accessories		Mounting bracket : 1     Owner's Manual (this document) : 1

## Network specifications

	Dante audio/Dante control
Danto/RoE port	External control
	• PoE
	Cable requirements: CAT5e or higher, STP

# Audio specifications

Sampling rate	48 kHz
Bit depth	24-bit
Audio input/output (Dapto)	8 out
Audio Inputoulput (Dante)	out1-out8: Mic input signals (maximum 8)

## **Wireless specifications**

Supported standard	1.9 GHz DECT standard
Radio frequency	<ul> <li>USA/Canada: 1920.0 MHz – 1930.0 MHz</li> <li>Europe/Northern Europe/UK/Australia/New Zealand: 1880.0 MHz – 1900.0 MHz</li> <li>Japan: 1893.5 MHz – 1906.1 MHz</li> </ul>
Maximum output power (EIRP)	<ul> <li>USA/Canada: 23.5 dBm</li> <li>Europe/Northern Europe/UK/Australia/New Zealand/Japan: 26.5 dBm</li> </ul>
Antenna (built-in)	Supports space diversity
Use	<ul> <li>Audio communication and control between access point and microphone</li> <li>Control between access point and charger</li> </ul>
Maximum coverage distance	50 m (depends on the usage environment)
Encryption method	AES (256-bit)

# **General specifications**

	RM-WOM RM-WDR	W 89.0 mm × D 89.0 mm × H 26.0 mm
Dimensions	RM-WGL	W 89.0 mm × D 89.0 mm × H 308.4 mm
	RM-WGS	W 89.0 mm × D 89.0 mm × H 171.2 mm
	RM-WOM	126 g
Woight	RM-WDR	130 g
weight	RM-WGL	152 g
	RM-WGS	140 g
Power requirement		RM-WBT (lithium-ion battery) Output: 3.60 V, 2350 mAh
Maximum power cons	sumption	5 V, 0.7 A
In operation	Temperature	0 °C – 40 °C
	Humidity	20% – 85% (no condensation)
In oborging	Temperature	5 °C – 40 °C
In charging	Humidity	20% – 85% (no condensation)
Storage	Temperature	–20 °C – 60 °C
Storage	Humidity	10% – 90% (no condensation)
	RM-WOM RM-WDR	<ul><li>Mic</li><li>Battery</li></ul>
Indicators	RM-WGL RM-WGS	<ul><li>Mic</li><li>Ring</li><li>Battery</li></ul>
	RM-WOM RM-WDR	RM-WBT (battery) :1     Owner's Manual (this document) :1
Accessories	RM-WGL RM-WGS	Windscreen :1     RM-WBT (battery) :1     Owner's Manual (this document) :1

# Audio specifications

Frequency response		160 Hz – 16 kHz (–10 dB)
Sampling rate		48 kHz
Bit depth		24-bit
	RM-WGL	30 – 35 ms nominal (no sound processing, High Quality mode) /
Latency	RM-WGS	110 ms nominal (with sound processing, High Quality mode)
	RM-WDR RM-WOM	110 ms nominal (with sound processing, High Quality mode)
	RM-WOM	99.4 dB SPL
Maximum input level of	RM-WDR	100.2 dB SPL
SPL (0 dBFS)	RM-WGL RM-WGS	106.2 dB SPL
	RM-WOM	-23.0 dBA SPL
Self noise	RM-WDR	-24.7 dBA SPL
	RM-WGL RM-WGS	-19.3 dBA SPL
	RM-WOM	117.0 dBA
SNR	RM-WDR	118.7 dBA
(Ref. 94 dB SPL at 1 kHz)	RM-WGL RM-WGS	113.3 dBA
	RM-WOM	-5.4 dBFS/Pa
Sensitivity	RM-WDR	-6.2 dBFS/Pa
	RM-WGL RM-WGS	-12.2 dBFS/Pa
	RM-WOM	122.4 dBA
Dynamic range	RM-WDR	124.9 dBA
- ,	RM-WGL RM-WGS	125.5 dBA

## Wireless specifications

Supported standard	1.9 GHz DECT standard	
Radio frequency	<ul> <li>USA/Canada: 1920.0 MHz – 1930.0 MHz</li> <li>Europe/Northern Europe/UK/Australia/New Zealand: 1880.0 MHz – 1900.0 MHz</li> <li>Japan: 1893.5 MHz – 1906.1 MHz</li> </ul>	
Maximum output power (EIRP)	<ul> <li>USA/Canada: 23.5 dBm</li> <li>Europe/Northern Europe/UK/Australia/New Zealand/Japan: 26.5 dBm</li> </ul>	
Antenna (built-in)	Supports space diversity	
Use	Audio communication and control between access point and microphone	
Maximum coverage distance	50 m (depends on the usage environment)	
Encryption method	AES (256-bit)	

# **General specifications**

Dimensions		W 304.0 mm × D 188.0 mm × H 41.5 mm	
Weight		800 g	
Power requirement		P16V2.4A-R (AC adaptor)	
		Output: 16.0 V DC, 2.4 A 🔶 🗲 🔶	
Maximum power consumption		16 V, 2.0 A	
In operation	Temperature	0 °C – 40 °C	
	Humidity	20% – 85% (no condensation)	
Storage	Temperature	–20 °C – 60 °C	
	Humidity	10% – 90% (no condensation)	
Indicator		Activate	
Accessories		P16V2.4A-R (AC adaptor)	:1
		Power cord	:1 or 3
		Owner's Manual (this document)	:1

## Wireless specifications

Supported standard	1.9 GHz DECT standard	
Radio frequency	<ul> <li>USA/Canada: 1920.0 MHz – 1930.0 MHz</li> <li>Europe/Northern Europe/UK/Australia/New Zealand: 1880.0 MHz – 1900.0 MHz</li> <li>Japan: 1893.5 MHz – 1906.1 MHz</li> </ul>	
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Antenna (built-in)	Supports space diversity	
Use	Control between access point and charger	
Maximum coverage distance	50 m (depends on the usage environment)	
Encryption method	AES (256-bit)	