

Lumens[®]

YAMAHA RM-W
Setting Guide

Download RM Device Finder

Download Link:

<https://info.uc.yamaha.com/rm-device-finder>



Windows 10 (32bit/64bit) / Windows 11

Compatible Models

- RM-CG
- RM-CR(*1)
- RM-TT
- RM-WAP-8

*1) rear port only

Important Notice

- If the [ETHERNET SWITCH SETTINGS] is set to [Separated] mode (default) and you want to set an RM-CR Dante terminal and corporate terminal to the same IP segment, connect both terminals to the same network switch. If you connect them to different network switches, "RM Device Finder" and "ProVisionaire Control" will not be able to detect the device.

Main Revisions and Enhancements

New Functions

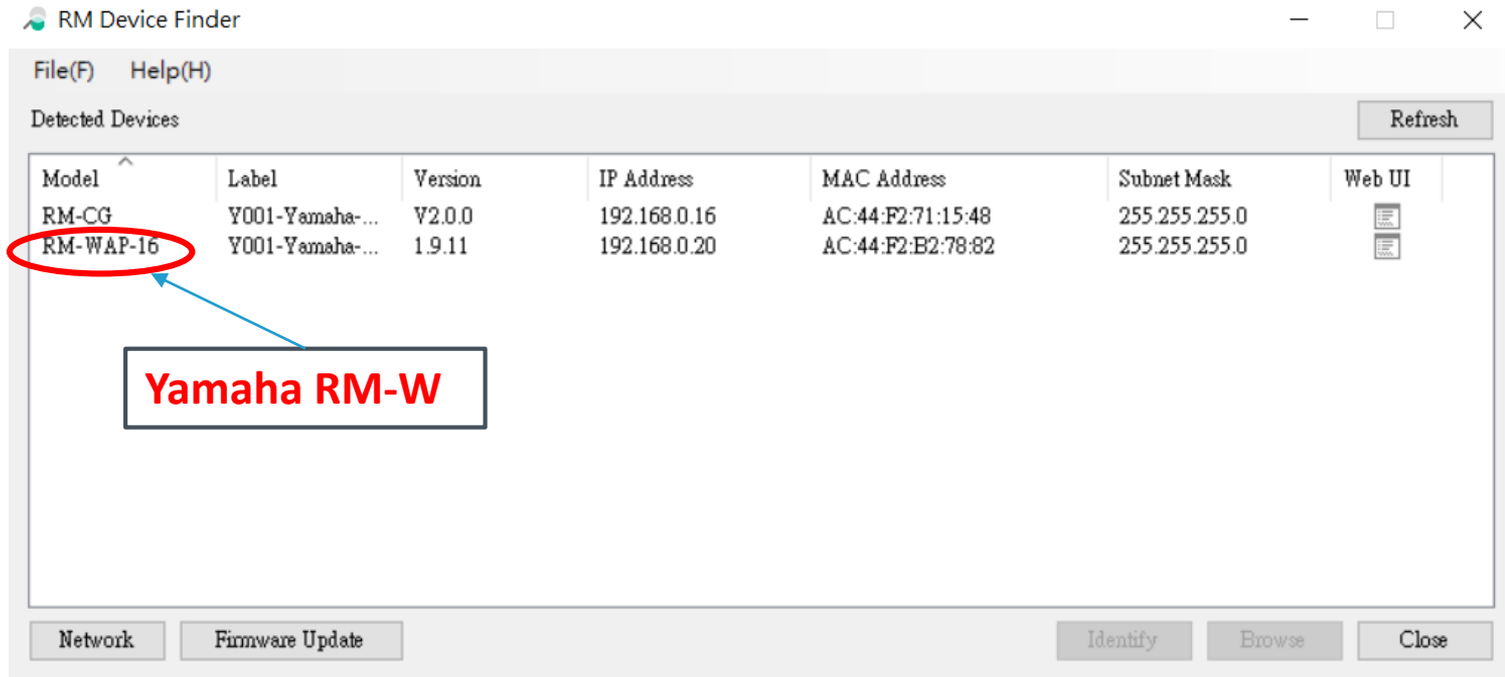
- The RM-TT and RM-WAP-8 can now be detected and the Web GUI can be displayed.
- Added a firmware update function (compatible with the RM-CR, RM-CG, RM-TT, and VX(L1-16P).

Licensing Agreement & Download

I agree to the licensing terms outlined below.*

DOWNLOAD

Find Device IP by RMDeviceFinder



The screenshot shows the 'RM Device Finder' application window. The title bar reads 'RM Device Finder'. Below the title bar are menu options 'File(F)' and 'Help(H)'. The main area is titled 'Detected Devices' and contains a table with the following columns: Model, Label, Version, IP Address, MAC Address, Subnet Mask, and Web UI. Two devices are listed: 'RM-CG' and 'RM-WAP-16'. The 'RM-WAP-16' row is circled in red, and a blue arrow points from a red-bordered box containing the text 'Yamaha RM-W' to this row. A 'Refresh' button is located in the top right corner of the table area. At the bottom of the window, there are buttons for 'Network', 'Firmware Update', 'Identify', 'Browse', and 'Close'.

| Model | Label | Version | IP Address | MAC Address | Subnet Mask | Web UI |
|-----------|-----------------|---------|--------------|-------------------|---------------|--------|
| RM-CG | Y001-Yamaha-... | V2.0.0 | 192.168.0.16 | AC:44:F2:71:15:48 | 255.255.255.0 | |
| RM-WAP-16 | Y001-Yamaha-... | 1.9.11 | 192.168.0.20 | AC:44:F2:E2:78:82 | 255.255.255.0 | |

YAMAHA RM-W Desktop Microphone Setting

Set up Yamaha RM-W

RM-WAP-16/RM-WAP-8



RM-W Wireless Microphone



- Use PoE to power on RM-WAP-16/RM-WAP-8
- Power on RM-W Wireless Microphone and press “pair” button 3-5 secs and it will flash blue twice. The microphone pair successfully to RM-WAP-16/RM-WAP-8.

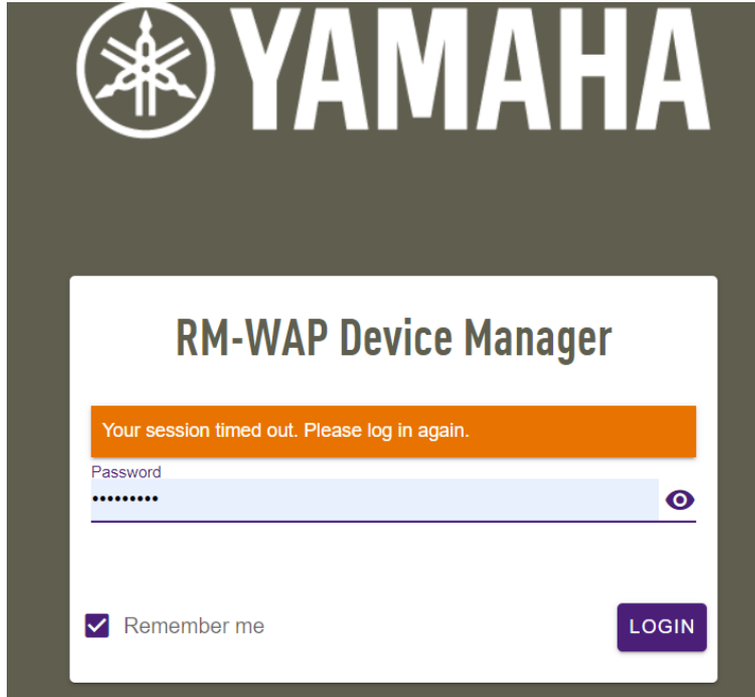
Set a password of Yamaha RM-W



The screenshot shows the 'RM-WAP Device Manager' interface. At the top, there is a blue banner with the text 'Please set a password'. Below this, there are three input fields: 'Device Management Account' with an information icon, 'Device Management User Account Password' with a toggle icon, and 'Repeat Password' with a toggle icon. A 'SET PASSWORD' button is located at the bottom right of the form.

- Enter Device IP address into browser.
- Specify a password in the password settings window, and then click the [SET PASSWORD] button

Login in Yamaha RM-W Webpage



YAMAHA

RM-WAP Device Manager

Your session timed out. Please log in again.

Password
.....

Remember me

LOGIN

- Type the password into the login window, and then click the [LOGIN] button.

Identify microphone

YAMAHA RM-WAP Device Manager

ADMIN CHARGER MICROPHONE AUDIO DECT NETWORK REGION

Configure microphone settings

Microphones

PAIR NEW

Identify microphone

All microphones

| | |
|----------------------|-----------|
| 01-RM-WGL-0357048F10 | Group '1' |
|----------------------|-----------|

Microphone Name
01-RM-WGL-0357048F10



- Click the button to identify the device. After clicking, microphone will flash purple.

Microphone Status

- Go to webpage “Home” tab
- Mic shows **orange** means it is connected.
- Audio shows **green** means it can receive the voice.
- Dante channel No. matches CamConnect Pro

YAMAHA RM-WAP Device Manager LOGOUT

View status of system and paired devices

MAL Address: ac:44:12:d2:78:62
 Network IP Address: 192.168.4.130
 Model: RM-WAP-16
 Main / Dante / Dect Version: 1.9.11 / 4.2.6.4 / 201
 Serial Number: Z6J001422
 Region: EU

Microphone Charger Status

| Charger Name | IPEI | FW Status |
|-------------------|------|-----------|
| No data available | | |

LED Indication Status

Power: OK
 Status: OK

Microphone Status

| Mic | Mute Group | Name | Identify | Type | IPEI | Link Quality | Audio | Dante Channel | Battery Status | Disconnect Time | Connect Time | FW Update Status |
|-----|------------|----------------------|----------|------|------------|--------------|---------|---------------|----------------|------------------------|------------------------|------------------|
| 1 | 1 | 01-RM-WGL-0357048F10 | [M] | GL | 0357048F10 | [Signal] | [Green] | 1 | 34% | 04:20:42 pm 11/14/2023 | 04:23:12 pm 11/14/2023 | ✓ |
| 2 | 2 | 02-RM-WOM-03571FE5B0 | [M] | OM | 03571FE5B0 | [Signal] | [Red] | 2 | 38% | 09:30:56 am 11/10/2023 | 04:23:22 pm 11/14/2023 | ✓ |
| 3 | 3 | 03-RM-WGS-03570AB998 | [M] | GS | 03570AB998 | [Signal] | [Red] | 3 | | 03:09:51 pm 10/31/2023 | 01:21:20 pm 10/31/2023 | ○ |
| 4 | 4 | 04-RM-WDR-03571FD138 | [M] | DR | 03571FD138 | [Signal] | [Red] | 4 | | 03:09:59 pm 10/31/2023 | 01:20:50 pm 10/31/2023 | ○ |

CamConnect Processor 192.168.4.71

Device Numbers: 1 Testing mode:

Yamaha: RM-W

Supported Devices & Settings

Devices: Yamaha: RM-W
 Device IP: 192.168.4.130
 Port: 43000
 Connect:

Advanced

Audio Trigger Level > dB: 0
 Time To Trigger Preset: 1 Sec
 Back To Home Time: 10 Sec
 Back To Home Camera: All
 Back To Home Position: Home
 Apply

Device & Camera Mapping Mapping Qty: 8

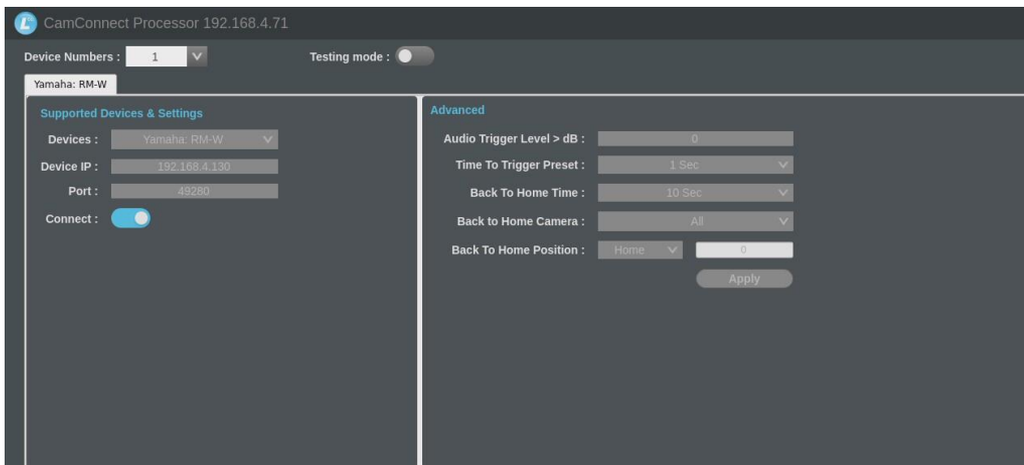
| Array No. | Camera | Preset No. |
|-----------|--------|------------|
| 1 | Off | 1 |
| 2 | Off | 2 |
| 3 | Off | 3 |
| 4 | Off | 4 |
| 5 | Off | 5 |
| 6 | Off | 6 |
| 7 | Off | 7 |
| 8 | Off | 8 |

Mic. Array No.: 1

CamConnect Pro (AI-BOX1) Settings

■ Support Device & Settings

1. Pull down the Device item and selects [Yamaha RM-W]
2. Enter the IP address of Yamaha RM-W
3. Switch the [Connect] button to connect with Yamaha RM-W



Notice: It's not recommend to use Yamaha CM-CR, RM-W, RM-CG in the same subnetwork. Yamaha CM-CR will integrate all microphone into one source.

Thank You!



MyLumens.com



Contact Lumens

