

Lumens[®]

YAMAHA RM-CR
Setting Guide

Download RMDeviceFinder

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

RM Device Finder



File(F) Help(H)

Detected Devices

Refresh

Model	Label	Version	IP Address	MAC Address	Subnet Mask	Web UI
RM-CR	Y001-Yamaha-...	V2.0.0	192.168.6.96	AC:44:F2:71:3F:F6	255.255.255.0	
RM-TT	Y001-Yamaha-...	V2.5.0	192.168.6.109	AC:44:F2:6E:16:4E	255.255.255.0	

Yamaha RM-CR

Network

Firmware Update

Identify

Browse

Close

Yamaha RM-CR signal processor Setting

Set up Yamaha devices

RM-CR

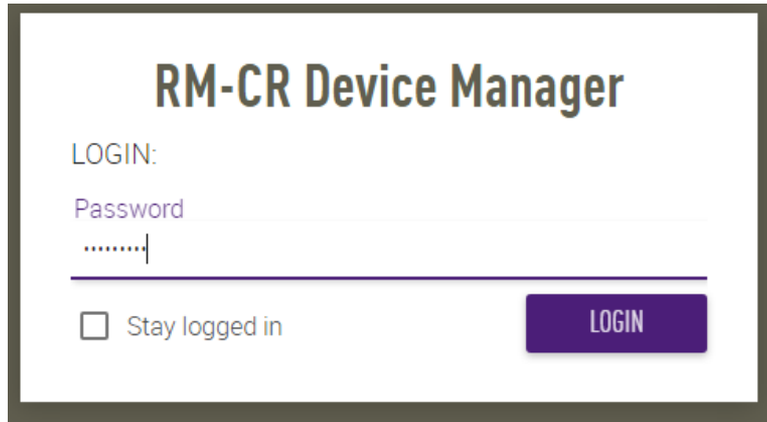


- Use POE to power on RM-CR, and RM-TT.

RM-TT



Login in Yamaha RM-CR Webpage



The screenshot shows the login interface for the RM-CR Device Manager. At the top, the title "RM-CR Device Manager" is displayed in a bold, dark font. Below the title, the word "LOGIN:" is followed by a "Password" label. A text input field contains several dots, indicating a masked password. Below the input field is a horizontal line. To the left of this line is a checkbox labeled "Stay logged in". To the right of the line is a purple button with the word "LOGIN" in white capital letters.

- Enter RM-CR IP address into browser.
- Type the password into the login window, and then click the [LOGIN] button.

Connect RM-TT with RM-CR

Peripheral

REGISTRATION SETTINGS **ENABLED**

Hostname: Y001-Yamaha-RM-CR-713FF7

MAC Address: AC:44:F2:71:3F:F7

Device Network IP Address: 192.168.6.87

SEARCH

Hostname	Model	IP Address	Status	Registration	Details
No devices have been added. Click the 'SEARCH' button to add devices.					

REGISTRATION SETTINGS **SEARCHING**

Hostname: Y001-Yamaha-RM-CR-713FF7

MAC Address: AC:44:F2:71:3F:F7

Device Network IP Address: 192.168.6.87

CANCEL SEARCHING

Hostname	Model	IP Address	Status	Registration	Details
Y001-Yamaha-RM-TT-6E164E	RM-TT	192.168.6.109	-	ADD	

- Step1: Go to “Setting” and “Peripheral” page.

- Step2: Press “SEARCH” to find Yamaha devices in the same subnetwork.

- Step3: After finding device, press “ADD” to connect device with RM-CR

Connect RM-TT with RM-CR

REGISTRATION SETTINGS ENABLED

Hostname: Y001-Yamaha-RM-CR-713FF7 

MAC Address: AC:44:F2:71:3F:F7

Device Network IP Address: 192.168.6.87

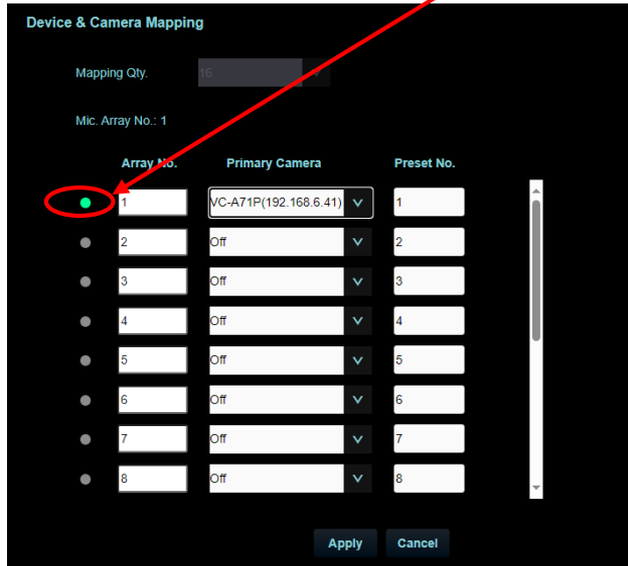
[SEARCH](#)

Hostname	Model	IP Address	Status	Registration	Details
Y001-Yamaha-RM-TT-6E164E 	RM-TT	192.168.6.109	connected	REMOVE	VIEW

- Step4: After Yamaha device finish connecting to RM-CR, it will show status “connected”.
- Now, we could move to CamConnect Pro to do setting.

Microphone Status

- Go to “Audio” “Input” tab
- Dante Receive channel No. matches CamConnect Pro. Array No.



Dante Receive

Ch.	Signal	Connected to	Model
1	●	01@Y001-Yamaha-RM-TT-840769	RM-TT
2	●		
3	●		
4	●		
5	●		
6	●		
7	●		
8	●		
9	●		
10	●		
11	●		
12	●		
13	●		
14	●		
15	●		
16	●		

CamConnect Pro (AI-Box1) Settings

■ Support Device & Settings (AI-Box1 FW 1.7.18 or later version)

1. Pull down the Device item and selects [Yamaha RM-CR]
2. Enter the IP address of Yamaha RM-CR
3. Set Audio Trigger Level to 50dB. (Next version will change default value)
4. Switch the [Connect] button to connect with Yamaha RM-CR

Microphone Setting Array Microphone Numbers Voice Tracking

Yamaha:RM-CR(Beta)

Array Microphone

Device:

Device IP: Port:

Connect:

Audio Trigger Level (dB):

Time to Trigger Preset:

Back to Home Time:

Back To Home Camera:

Back To Home Position:

Device & Camera Mapping

Mapping Qty.:

Mic. Array No.: 1

Array No.	Primary Camera	Preset No.
<input checked="" type="radio"/> 1	<input type="text" value="VC-A71P(192.168.6.41)"/>	<input type="text" value="1"/>
<input type="radio"/> 2	<input type="text" value="Off"/>	<input type="text" value="2"/>
<input type="radio"/> 3	<input type="text" value="Off"/>	<input type="text" value="3"/>
<input type="radio"/> 4	<input type="text" value="Off"/>	<input type="text" value="4"/>
<input type="radio"/> 5	<input type="text" value="Off"/>	<input type="text" value="5"/>
<input type="radio"/> 6	<input type="text" value="Off"/>	<input type="text" value="6"/>
<input type="radio"/> 7	<input type="text" value="Off"/>	<input type="text" value="7"/>
<input type="radio"/> 8	<input type="text" value="Off"/>	<input type="text" value="8"/>

Thank You!



MyLumens.com



Contact Lumens

