

Lumens[®]

YAMAHA RM-TT
Setting Guide

Yamaha RM-TT tabletop array microphone setting

Set up Yamaha RM-TT array microphone

RM-TT



- Use POE switch to power on RM-TT.
- RM-TT with CamConnect Pro need in the same network

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.*

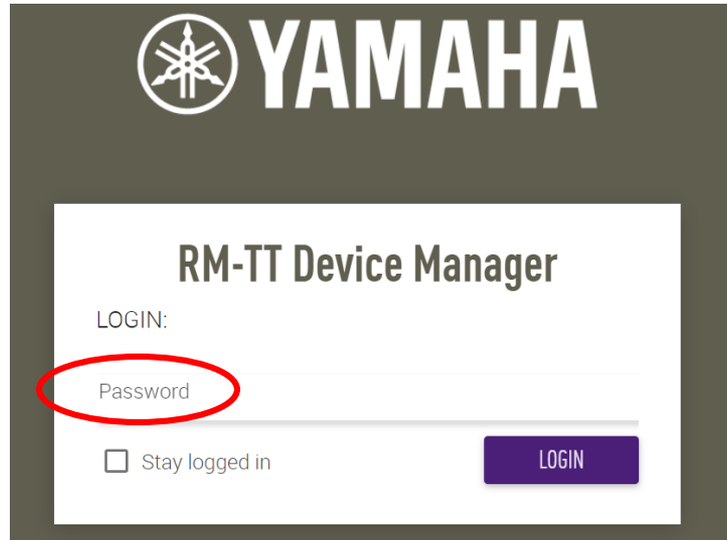
DOWNLOAD

Find Device IP by RMDeviceFinder

The screenshot shows the 'RM Device Finder' application window. The title bar reads 'RM Device Finder'. Below the title bar is a menu bar with '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. The table contains two rows of data. The first row has Model 'RM-TT', Label 'Y001-Yamaha-RM-TT-6E164E', Version 'V2.5.0', IP Address '192.168.11.23', MAC Address 'AC:44:F2:6E:16:4E', and Subnet Mask '255.255.255.0'. The second row has Model 'RM-TT', Label 'Y001-Yamaha-RM-TT-6E164D', Version 'V2.5.0', IP Address '192.168.11.30', MAC Address 'AC:44:F2:6E:16:4D', and Subnet Mask '255.255.255.0'. 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'. Two red circles highlight the 'Model' and 'IP Address' columns. A blue arrow points from the first circle to a red box containing the text 'Yamaha RM-TT'. Another blue arrow points from the second circle to a red box containing the text 'Yamaha RM-TT IP'.

Model	Label	Version	IP Address	MAC Address	Subnet Mask	Web UI
RM-TT	Y001-Yamaha-RM-TT-6E164E	V2.5.0	192.168.11.23	AC:44:F2:6E:16:4E	255.255.255.0	
RM-TT	Y001-Yamaha-RM-TT-6E164D	V2.5.0	192.168.11.30	AC:44:F2:6E:16:4D	255.255.255.0	

Login in Yamaha RM-TT Webpage



YAMAHA

RM-TT Device Manager

LOGIN:

Password

Stay logged in

LOGIN

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

Check RM-TT connect

Home

View status of system

■ Confrim the LED status.

SYSTEM STATUS

Hostname:	Y001-Yamaha-RM-TT-6E164E 
Model:	RM-TT
MAC Address:	AC:44:F2:6E:16:4E
IP Address:	192.168.11.23
Main version:	V2.5.0
Serial Number:	S7M001002

LED INDICATION STATUS

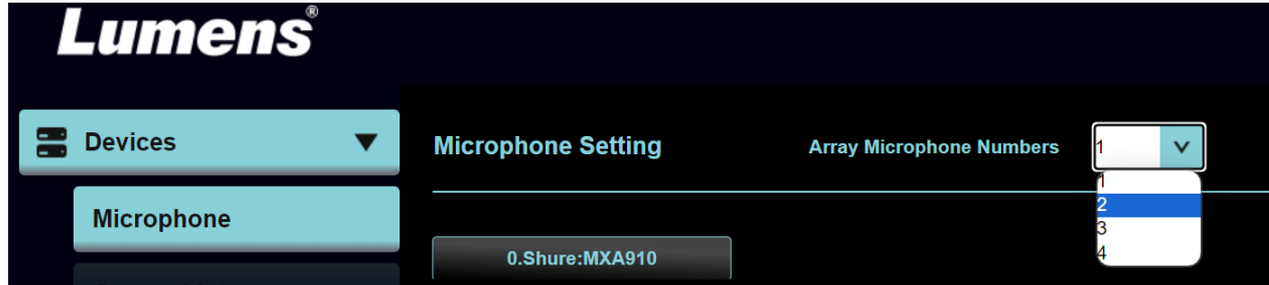
Status:	Green lit
Mic:	Green lit



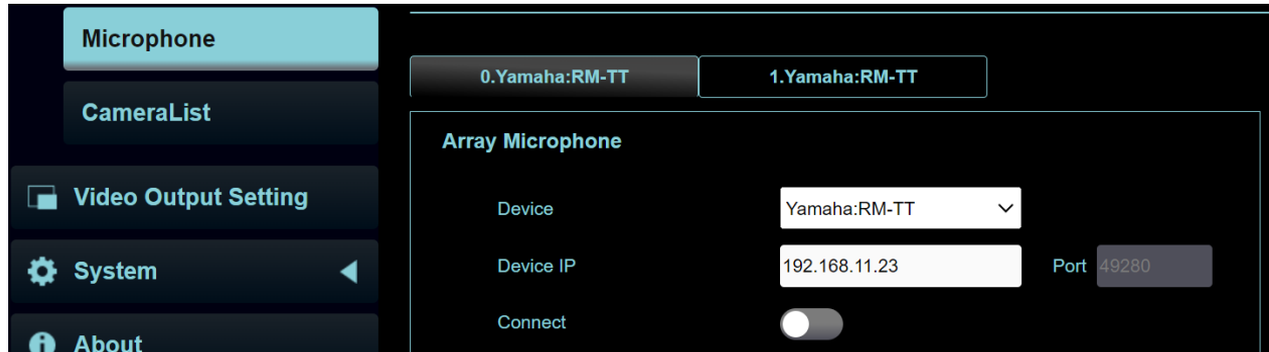
CamConnect Pro (AI-Box1) Settings

Microphone Status & Support Device & Settings

1. Go to Array Microphone Numbers, select the number for RM-TT.



2. Pull down the Device item and selects [Yamaha RM-TT]



3. Enter the IP address of Yamaha RM-TT
4. Set Audio Trigger Level to 50dB
5. Switch the [Connect] button to connect with Yamaha RM-TT

The screenshot displays the Lumens AI-Box1 v1.8.14 Beta web interface. The top navigation bar includes the Lumens logo, the version number, a power icon, and a profile dropdown set to '1: Default'. The main content area is titled 'Microphone Setting' and features a sidebar with navigation options: Devices, Microphone (selected), CameraList, Video Output Setting, System, and About. The 'Microphone Setting' section is divided into two tabs: '0.Yamaha:RM-TT' and '1.Yamaha:RM-TT'. The '1.Yamaha:RM-TT' tab is active, showing the following settings:

- Device: Yamaha:RM-TT
- Device IP: 192.168.11.23
- Port: 8250
- Connect:
- Audio Trigger Level (dB): 50
- Time to Trigger Preset: 0.5 Sec
- Back To Home Time: 10 Sec
- Back To Home Camera: All
- Back To Home Position: Home

At the bottom of the 'Microphone Setting' section are 'Apply' and 'Cancel' buttons. To the right, the 'Device & Camera Mapping' section is visible, showing a table with columns for Array No., Primary Camera, Preset No., and AI Setting. The table contains one row with the following values:

Array No.	Primary Camera	Preset No.	AI Setting
1	VC-A51P(192.168.11.15)	2	Off

Below the table are 'Apply' and 'Cancel' buttons. At the bottom left of the interface is a 'Start Video Output' button.

Thank You!



MyLumens.com



Contact Lumens

