

# **Lumens RM-TT Array Microphone Cam Connect Pro User Guide**

Home » Lumens » Lumens RM-TT Array Microphone Cam Connect Pro User Guide 🖫

#### **Contents**

- 1 Lumens RM-TT Array Microphone Cam Connect
- Pro
- 2 Specifications
- 3 FAQs
- 4 Set up a Yamaha RM-TT array microphone
- 5 Download RMDeviceFinder
- **6 PRODUCT USING INSTRUCTION**
- 7 Check the RM-TT connection
- **8 CamConnect Pro Settings**
- 9 MORE INFO
- 10 Documents / Resources
  - 10.1 References
- 11 Related Posts



**Lumens RM-TT Array Microphone Cam Connect Pro** 



# **Specifications**

• Product: Yamaha RM-TT Array Microphone

• Power Source: PoE switch

Network Compatibility: CamConnect Pro

• Device Finder: RMDeviceFinder

• Audio Trigger Level: 50dB

### **FAQs**

- How do I find the IP address of my Yamaha RM-TT?
  - You can use the RMDeviceFinder tool available for download at the RMDevice Finder Download Link.
- What is the recommended Audio Trigger Level for the RM-TT?
  - The recommended Audio Trigger Level for the RM-TT is 50 dB.

# Set up a Yamaha RM-TT array microphone

- Power the RM-TT using a PoE switch
- Locate RM-TT and CamConnect Pro on the same network

# RM-TT





#### **Download RMDeviceFinder**

Download Link: https://info.uc.yamaha.com/rm-device-finder.

# **\*YAMAHA**

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 VXL1-16P).

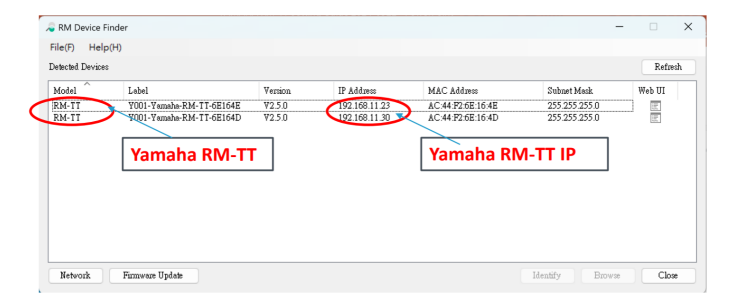
# Licensing Agreement & Download

■I agree to the licensing terms outlined below.\*



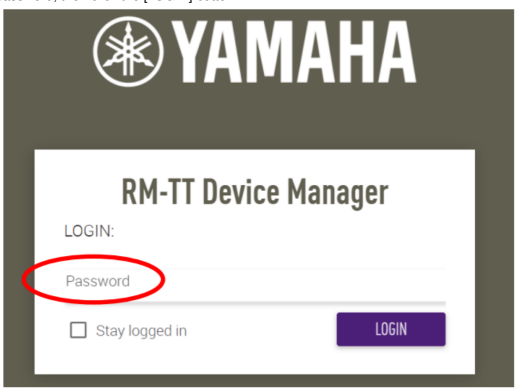
## PRODUCT USING INSTRUCTION

Find Device IP using RMDeviceFinder

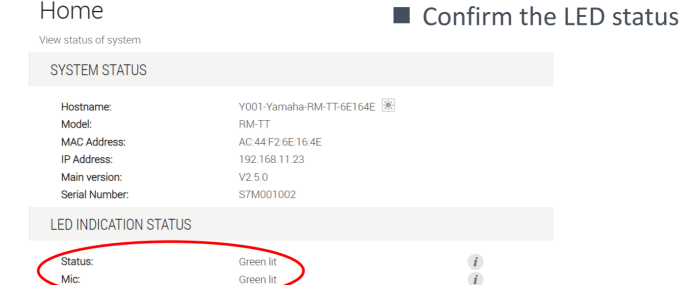


## Login to Yamaha RM-TT Webpage

- Enter the RM-TT IP address into a web browser.
- Type in the password, then click the [LOGIN] button.



**Check the RM-TT connection** 



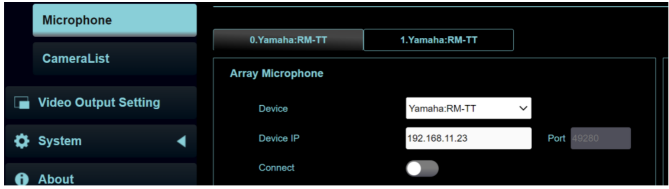
## **CamConnect Pro Settings**

#### Microphone Status & Support Device & Settings

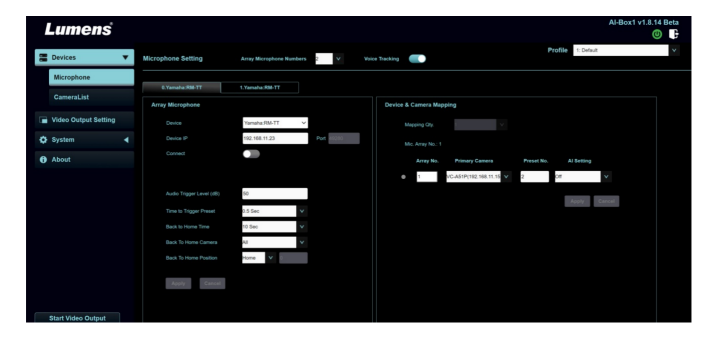
1. Go to Array Microphone Numbers, and select the number of RM-TTs you are using.



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



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



#### **MORE INFO**

Thank You! MyLumens.com.



Copyright © Lumens. All rights reserved.

#### **Documents / Resources**



Lumens RM-TT Array Microphone Cam Connect Pro [pdf] User Guide

RM-TT Array Microphone Cam Connect Pro, RM-TT, Array Microphone Cam Connect Pro, Microphone Cam Connect Pro, Cam Connect Pro, Connect Pro, Pro

#### References

- <u>Uumens Pro AV Technology | Lumens</u>
- User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.