

# **Previous RMio64-D Firmware** **version information**

## **V5.70**

### **New features in V5.70**

- Added support for SMPTE mode\* (ST2110-30 clocking) in Dante Domain Manager (DDM). Please note, once a Dante device is enrolled in DDM, various device settings cannot be altered, including Word Clock, Preferred Master and Latency settings. To alter such setting using the console, the Dante device must first be un-enrolled from the Domain and then use Dante Controller to 'Clear Domain Credentials'.

\*With SMPTE mode enabled in DDM, the domain is configured for SMPTE ST2110-30 clocking, enabling audio interoperability between Dante and non-Dante SMPTE devices.

### **Notice**

- You can remotely control one RMio64-D unit from a maximum of four CL/QL units, or six computers operating R Remote.
- To reset the RMio64-D registered in Dante Domain to the factory settings, perform initialization with the Dante DIP switches, after clearing the Domain information in the Dante module according to the procedure on the following page;  
[https://dev.audinate.com/GA/dante-controller/userguide/webhelp/#ddm\\_domain\\_credentials.htm](https://dev.audinate.com/GA/dante-controller/userguide/webhelp/#ddm_domain_credentials.htm)

## **V5.10**

### **Fixed bugs in V5.10**

- Solved some minor bugs.

### **Improvements in V5.10**

- Corresponded to the hardware change of the Dante module due to some of the discontinued parts.

## Notice

- You can remotely control one RMio64-D unit from a maximum of four CL/QL units, or six computers operating R Remote.
- To reset the RMio64-D registered in Dante Domain to the factory settings, perform initialization with the Dante DIP switches, after clearing the Domain information in the Dante module according to the procedure on the following page;  
[https://dev.audinate.com/GA/dante-controller/userguide/webhelp/#ddm\\_domain\\_credentials.htm](https://dev.audinate.com/GA/dante-controller/userguide/webhelp/#ddm_domain_credentials.htm)

## V4.11

### New Function

- Now supports Dante Domain Manager. To use Dante Domain Manager, update Dante Firmware to V4.0.8.2.

### Fixed Bug

- Fixed a problem where Dante [SYSTEM] indicator may flash in red when many Dante Patches are set, even though the main unit is working normally.

## Notice

- To reset the RMio64-D registered in Dante Domain to the factory settings, perform initialization with the Dante DIP switches, after clearing the Domain information in the Dante module according to the procedure on the following page;  
[https://dev.audinate.com/GA/dante-controller/userguide/webhelp/#ddm\\_domain\\_credentials.htm](https://dev.audinate.com/GA/dante-controller/userguide/webhelp/#ddm_domain_credentials.htm)

# V4.10

## New Function

- Now supports AES67 standard for audio-over-IP interoperability.
- Now supports “Dante Device Lock” function.
- Now supports the firmware update function of R Remote (V4.1 or later).

## Fixed Bug

- Solved a problem of SRC control from the NUAGE Workgroup Manager when SRC is set to ON.
- Solved some other minor problems.

## Improvements

- Added DHCP, Static IP (Auto), and Static IP (Manual) to the IP address setting of RMio64-D in addition to Auto IP. The IP address setting can be changed from R Remote.  
You can download R Remote from the following webpage:  
R Remote download page: [Windows / Mac](#)

## NOTE

When the device is restored to the factory settings, the IP address setting is set to “Auto IP.”

## RMio64-D Firmware V3.11

Please refer to the “RMio64-D Firmware V3.11 Release Notes”.