Previous Rio3224-D2 Firmware
version information

V1.30

Fixed bugs in V1.30

• Solved some minor bugs.

Notices

• You can remotely control one Rio3224-D2/Rio1608-D2 unit from a maximum of six computers operating R Remote. You can also remotely control from four separate CL/QL/RIVAGE PM10/PM7 units.
• When setting up latency on the Dante Controller, and there is a discrepancy in latency with the transmit device or the receive device, the largest (slowest) latency setting becomes effective.
• On the CL/QL, the following device labels are used for detecting a SUPPORTED DEVICE.
  o Y###-********
  o # is a three-digit hexadecimal number containing the digits 0 - 9 and uppercase A - F (000 - FFF)
  o * indicates any desired character (alphabetical uppercase or lowercase, numerals, or - (hyphen) may be used) Up to 31 characters including the ‘Y’ are supported.
  o Make sure that the UNIT ID indicated by Y###- is not duplicated by any other R-series unit, or any other Rio3224-D2/Rio1608-D2. (### indicates the UNIT ID value).
  o However, as an example, a CL/QL series Console ID can have the same ID number as an R-series device.

V1.20

New features in V1.20
• Now supports the long latency for Dante Domain Manager.

**Fixed bugs in V1.20**

• Fixed the problem in which it takes time for the HA Gain changes to be updated when multiple Rio-D2 units are mounted.
• Fixed the problem in which the HA Gain parameters occasionally become uncontrollable when multiple Rio-D2 units are mounted.

**Notices**

• You can remotely control one Rio3224-D2/Rio1608-D2 unit from a maximum of five computers operating R Remote. You can also remotely control from four separate CL/QL units.
• When setting up latency on the Dante Controller, and there is a discrepancy in latency with the transmit device or the receive device, the largest (slowest) latency setting becomes effective.
• If the DIP switch REMOTE setting is switched between NATIVE and AD8HR, the device label is set to the default value, and the patch is also cleared.
• On the CL/QL, the following device labels are used for detecting a SUPPORTED DEVICE.

  Y###-********
  
  # is a three-digit hexadecimal number containing the digits 0 - 9 and uppercase A - F (000 - FFF)
  * indicates any desired character (alphabetical uppercase or lowercase, numerals, or (hyphen) may be used) Up to 31 characters including the 'Y' are supported.

  Make sure that the UNIT ID indicated by Y### is not duplicated by any other R-series unit, or any other Rio3224-D2/Rio1608-D2. (### indicates the UNIT ID value).
  However, as an example, a CL/QL series Console ID can have the same ID number as an R-series device.

**V1.10**

**New features in V1.10**

• Now supports Dante Domain Manager.
• Now supports remote control from RIVAGE PM10/PM7, CL, and QL.
  Make sure to use RIVAGE PM10/PM7 V2.02/CL V4.5/QL V4.5 or later.