

Previous Rio3224-D3 Firmware **version information**

V1.02

Fixed bugs in V1.02

- Solved a problem that could prevent HA control from RIVAGE PM series from working correctly.
- Solved a problem that could prevent the Port Identify function from working correctly.
- Solved a problem that caused AES/EBU output port GAIN to be reset to default value at bootup.

Fixed bugs in V1.01

- Solved a problem that could prevent +48V ACTIVE control from working correctly.

Changes in V1.01

- Updated a program that improves production efficiency.

Notices

- A single Rio-D3/Rio-D2/Rio-D/Ri8-D/Ro8-D unit can be remotely controlled from up to six devices, including DM3 and TF consoles as well as computers running R Remote.
- Additionally, it can also be controlled from up to four RIVAGE PM (HY144-D(-SRC)), DM7, CL, and QL consoles.
- 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.
 - 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. (### 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.