

Previous MMP1 Firmware version information

V1.10

New Features in V1.10

- MMP1 can be controlled from some 3rd party hardware controllers.
 - CB Electronics TMC-1 firmware update 'TMC-1-MMP1-19218.bin' with MMP1 support is available via the CB Electronics website.
<https://www.cbelectronics.co.uk/tmc1-downloads>
- Turning monitor source "SUM" (summing) on and off and selecting the Speaker Set can be controlled with GPI.
- The maximum value of the lip sync delay has been extended from 50 msec to 300 msec.

Information

- When you initialize the MMP1 enrolled in the Dante Domain to the factory programmed settings, clear Domain information in the Dante module according to the instructions on the following website, and then execute the initialization using DIP switch of the device.
https://dev.audinate.com/GA/dante-controller/userguide/webhelp/#ddm_domain_credentials.htm

V1.02-2

New Features in V1.02-2

- Now supports Dante Domain Manager.
Update the Dante Firmware to V4.0.8.2. Use
"FWUpdate_MMP1_v40082_sw206.dnt" in the compressed file (.zip) for updating.

Information

- When you initialize the MMP1 enrolled in the Dante Domain to the factory programmed settings, clear Domain information in the Dante module according to the instructions on the following website, and then execute the initialization using DIP switch of the device.
https://dev.audinate.com/GA/dante-controller/userguide/webhelp/#ddm_domain_credentials.htm

V1.02

Fixed bug

- Solved a problem in which the port for which "Pulse" is selected on the "Behavior" of the "GPI Out" setting may not have worked properly.