

Previous ACU/NHB Firmware & CobraNet(CM-1) Firmware version information

New Features

- Low latency mode of CobraNet is now supported, which enables users to choose from 5.33ms,2.67ms and 1.33ms.
- It became possible to control PC-1N series amps via NetworkAmp Manager.

Fixed Bug

- A message “Amplifier gone offline” was logged in the log window even when no operation was performed.
- A message “Unexpected data change detected” was logged in the log window of NetworkAmp Manager even when no operation was performed.
- When communication between NetworkAmp Manager and ACU/NHB was disconnected a dialog saying “Disconnected from network because the connected ACU/NHB has not responded for over 30 seconds!” was shown even when no operation was performed.
- Parameters sent was not correctly affected when “Connect & send to setwork” was executed via NetworkAmp Manager.
- A message saying “ACU16-C gone offline” or “NHB32-C gone offline” was logged in the log window when connecting via NetworkAmp Manager.
- When switching to a page in NetworkAmp Manager, it occasionally was brought back to the previous page unexpectedly.
- It took longer for NetworkAmp Manager to get connected when NetworkAmp Manager was just invoked and never went online by executing “Connect to network” via NetworkAmp Manager.
- When two or more NHBs were connected and NetworkAmp Manager showed Patch page for one NHB, switching Patch page to another one did not occasionally make the new page shown correctly.
- Control Link page was occasionally flickered.