



NAD CI 8-150 DSP V2 Firmware Release Notes

The following CI 8-150 DSP v2 software version list outlines recent changes to the CI 8-150 DSP v2 software. You must always update your CI 8-150 DSP v2 so that it will be running the latest software version.

=====

Revision History

=====

MCU Version: v3.51

Date: 23rd October 2025

- Fix issue with 2 pairs of bridged outputs in same Zone not routing to sequential Zone Inputs
- Fix issue with Digital Inputs displaying incorrectly in Zone Inputs when Digital input is selected

MCU Version: v3.50

Date: 25th Sept 2025

- Modify IP protocol
- Fix issue with low audio level in bridge mode
- Fix issue with switching from digital input to line input
- Fix data loss on zone page issue when using digital input

MCU Version: v3.48

Date: 2025-9-5

- Increase PEQ Gain range from -/+ 6db to -/+ 10db
- Add Auto-pair function with On/Off to Output page
- Input Selection on Output page now read only
- Improve DSP setup process
- Improve DSP preset save/upload process

MCU Version: v3.45

Date: 2025-5-24

Initial Release

- Add Dashboard Page
- Add Zones Page

NAD Electronics International | CI 8-150 DSP V2

August 2025

Information and details provided in the release notes could be subject to change without notice.



NAD CI 8-150 DSP V2 Firmware Release Notes

- Add DSP Features – Peak Limiter, RMS Limiter, Phase, Delay, Tilt
- Improve boot time from standby
- Add standby time selection in Signal Sense and Power Button Mode
- Add Global Input Naming and Gain control
- Add Global Input settings to Zones page
- Add Zone Sleep Function with timing and Zone on/off status
- Add password protection to settings
- Move input selection to Zones page
- Add mute button to Zones page
- Updated API to reflect new features
- Change Eco-Mode pop up
- Fix routing issue with bridged channels
- Fix popping noise issues
- Fix network drop off issue

MCU 2.15

Date: 3 December 2021

- Change volume range in Test Signal setting to 0 – 100 with 0 starting at the bottom, 25 at 9 o’ clock position and 50 at the top, etc.
- Add “Stop” detent for all gain/volume knobs to prevent accidental or instantaneous dragging of the knob from -6 to +6
- Add “Power Status/Mute Status/Output Gain” status command for IP codes

MCU 2.14

Date: 14 May 2021

- Improve “Load Preset” functionality
- Add Mute function for every Output Channel

MCU 2.13

Date: 7 April 2021

- Fix issue of unit powering up via 12Vdc (High) Trigger at ECO setting



NAD CI 8-150 DSP V2 Firmware Release Notes

MCU 2.12

Date: 24 February 2021

- Change default values of the following

Low Pass (on right) 15000 Hz

High Pass (on left) 100 Hz

- If there is no unit name, use the model number and last four MAC digits

MCU 2.11

Date: 10 December 2022

- Set default values of the following at DSP page

MCU 2.10

Date: 23 October 2020

- Add IP code functions

MCU 2.09

Date: 18 September 2020

- Improve DSP Gain control knob functionality

MCU 2.08

Date: 30 July 2020

- Scale User Interface (UI) window screen to properly fit into MacOS, Windows, iOS and Android devices

MCU 2.06

Date: 10 July 2020

- Add the new software version in the message prompt
- Improve Input/Output/DSP/Test signal control functionality

MCU 2.05

Date: 28 May 2020

- Associate PSU temperature protection to Output Channels 1-8

NAD Electronics International | CI 8-150 DSP V2

August 2025

Information and details provided in the release notes could be subject to change without notice.



NAD CI 8-150 DSP V2 Firmware Release Notes

MCU 2.04

Date: 24 April 2020

- Improve Master Gain slider functionality

MCU 2.03

Date: 23 April 2020

- Improve user interface access and navigation for Android and iOS devices

MCU 1.98

Date: 30 March 2020

- Add 80Hz High Pass filter

MCU 1.97

Date: 27 March 2020

- Add PSU temperature detection function
- Set Test Signal volume range from -12dB to +12 dB
- Improve factory reset functionality

MCU 1.96

Date: 24 March 2020

- Set unit going to standby mode when no input signal is detected for 20 minutes
- If the unit is powered on or off several times, it will restart when all output channels select the same input source

MCU 1.93

Date: 16 March 2020

- Allow ample time to manipulate power mode settings and webpage upgrade interface without display/screen turning off prematurely
- Improve Master Gain slider functionality

NAD Electronics International | CI 8-150 DSP V2

August 2025

Information and details provided in the release notes could be subject to change without notice.



NAD CI 8-150 DSP V2 Firmware Release Notes

MCU 1.91

Date: 13 March 2020

- Add pop-up window that will appear for at least 1 minute warning the user that the CI 8-150 will be going into standby without network access at ECO mode
- Improve “Create Installation Report” function

MCU 1.90

Date: 12 March 2020

- Add power supply limiter function

MCU 1.89

Date: 9 March 2020

- Add SUM function under the digital sources

MCU 1.88

Date: 7 March 2020

- Fix issue of not able to rename Optical/Coaxial Input channels

MCU 1.87

Date: 6 March 2020

- Add SUM control function
- Add BRIDGE control function

MCU 1.86

Date: 2020-1-9

- Add digital signal sense function when not at ECO mode

MCU 1.85

Date: 20 November 2019

- Remove AC detection function
- Add Power LED flashing during powering up status

NAD Electronics International | CI 8-150 DSP V2

August 2025

Information and details provided in the release notes could be subject to change without notice.



NAD CI 8-150 DSP V2 Firmware Release Notes

MCU 1.84

Date: 20 November 2019

- Add IR function
- Add WEB remote upgrade function
- Change Fan start up temperature from 40 degrees C to 50 degrees C
- Improve Signal Sense power mode function at EC0 mode
- Add factory test command sets

MCU 1.80

Date: 25 October 2019

- Fix pop noise at Power ON