



CI 8-150 DSP SOFTWARE RELEASE NOTES

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

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

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



CI 8-150 DSP SOFTWARE RELEASE NOTES

MCU 2.11

Date: 10 December 2022

- Set default values of the following at DSP page

Low Pass	100 Hz
1st band	100 Hz
2nd band	300 Hz
3rd band	1000 Hz
4th band	12000 Hz
5th band	15000 Hz
High pass	15000 Hz

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



CI 8-150 DSP SOFTWARE RELEASE NOTES

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

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



CI 8-150 DSP SOFTWARE RELEASE NOTES

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

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



CI 8-150 DSP SOFTWARE RELEASE NOTES

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

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 ECO mode
- Add factory test command sets



CI 8-150 DSP SOFTWARE RELEASE NOTES

MCU 1.80

Date: 25 October 2019

- Fix pop noise at Power ON