



CI 16-60 DSP SOFTWARE RELEASE NOTES

The following CI 16-60 DSP software version list outlines recent changes to the CI-16-60 DSP software. You must always update your CI 16-60 DSP so that it will be running the latest software version.

MCU 2.05

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 2.04

Date: 14 May 2021

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

MCU 2.03

Date: 7 April 2021

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

MCU 2.02

Date: 24 February 2021

- Change default values of the following
 - Low Pass (on right): 15000 Hz
 - High Pass (on left): 100 Hz
- Fix pop noise issue when High Pass Filter is setup/enabled



CI 16-60 DSP SOFTWARE RELEASE NOTES

MCU 2.01

Date: 26 November 2020

- Change AC low voltage protection value from 1.7V to 1.825V

MCU 1.99

Date: 23 November 2020

- Fix Output Channel Polarity issue at SUM mode

MCU 1.98

Date: 17 November 2020

- Improve Bridge and DSP Preset functionality

MCU 1.95

Date: 12 October 2020

- Add DSP web function

MCU1.94

Date: 17 September 2020

- Add/assign Input Source selection option for each Output Channel

MCU 1.93

Date: 3 Aug 2020

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