



# CHASSIS DRIVER INTEGRATION BULLETIN

<b>Product</b>	CI 8-120, CI 8-150, CI 16-60	<b>Reference No.</b>	CDIB-CIAMP2022-03
<b>Subject</b>	CI 8-120, CI 8-150, CI 16-60 ELAN Chassis Driver	<b>Date</b>	31 March 2022

<b>DESCRIPTION</b>	Describe current functionality and use of the generic NAD CI-Amp chassis driver for use with <b>ELAN</b> custom control systems
--------------------	---

## INTRODUCTION

This document describes the current functionality and use of the generic NAD CI-AMP chassis driver for use with ELAN Control system.

## FIRMWARE REQUIREMENTS

Ensure that your NAD CI amplifier has been updated to the following minimum firmware versions

- CI8-120 Mainmcu Version v2.26
- CI8-150 Mainmcu Version v2.15
- CI16-60 Mainmcu Version v2.05
- ELAN OS build has been updated to a minimum of v8.6

## SUPPORTED FEATURES

The driver provides few basic commands:

- Mute On/Off/Toggle
- Power On/Off/Toggle

## NOTE

*The AMP does not provide volume control. Volume needs to be controlled by upstream device.*

This driver provides the following Commands for programming:

- Power On/Off/Toggle
- Preset +/-
- Output Gain +/- Green Mode



# CHASSIS DRIVER INTEGRATION BULLETIN

## DESCRIPTION

Describe current functionality and use of the generic NAD CI-Amp chassis driver for use with **ELAN** custom control systems

This driver provides the following Commands for UI settings:

- Stereo Mono Switch
- Bridge Mode Switch
- Global Control On/Off
- DHCP On/Off
- Green Mode On/Off
- LED Flash On/Off

