

v1.1

## Using Crown Amplifiers in Dante Domain Manager

24-Mar-24

### CROWN DCI DANTE FIRMARE VERSION 4.2.3.13 PRODUCT VERSION 1.19.0 NOTICE TO DDM USERS

The AES67 parameter for the Amplifiers in Audio Architect must be **disabled** when the device is enrolled in a Domain.

#### Dante Domain Manager Settings

This parameter is found under the Domain Parameters within Dante Domain Manager.

#### Advanced Settings



Advanced settings can be used to configure interoperability, site-based clocking partitioning and unicast clocking device selection.

Warning! Changing settings may interrupt audio.

#### Audio/Clocking Parameters

MODE



Default



PTP CONFIGURATION

Custom (v1+v2)



PTP V2 DOMAIN NUMBER

128

PTP V2 PRIORITY 1

128

PTP V2 PRIORITY 2

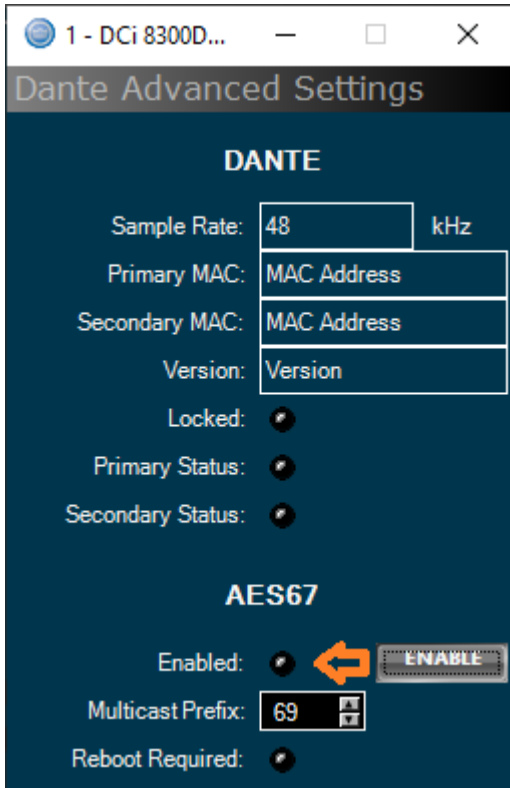
128

# Using Crown Amplifiers in Dante Domain Manager



## Audio Architect Settings

For Amplifiers, this setting is found in its device control panel under the Input > Input Configuration > Advanced Settings section of the control panel. The *Enabled* LED should not be lit.



If this setting is changed offline, it will require going online and sending settings to the amplifier. The amplifier may also require a reboot after this setting is changed. This must be changed on each amplifier in the domain.

### About HARMAN Professional Solutions

HARMAN Professional Solutions is the world's largest professional audio, video, lighting, and control products and systems company. Our brands comprise AKG Acoustics®, AMX®, BSS Audio®, Crown International®, dbx Professional®, JBL Professional®, Lexicon Pro®, Martin®, and Soundcraft®. These best-in-class products are designed, manufactured and delivered to a variety of customers in markets including tour, cinema and retail as well as corporate, government, education, large venue and hospitality. For scalable, high-impact communication and entertainment systems, HARMAN Professional Solutions is your single point of contact. [www.harman.com](http://www.harman.com)

