

Technical Support Guide



vI.I

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.

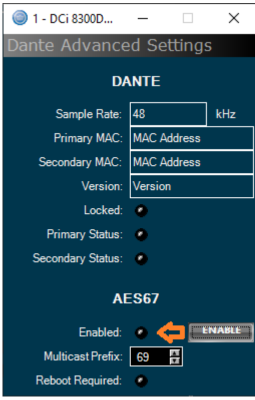
Advanced Settings		
♦ CLOCK		
Advanced settings can be used to configure interoperability, site-based clocking partitioning and unicast clocking device selection.		
Warning! Changing settings may interrupt audio.		
Audio/Clocking Parameters		
N		
MODE	Default	~
PTP CONFIGURATION	Custom (v1+v2)	~
PTP 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















