

ARIA OG-AUD2-DANTE

12G SDI DANTE/AES/MADI Embed and De-Embed functions with Frame Sync



Cobalt Digital introduces the **ARIA OG-AUD2-DANTE** — a DANTE card in openGear® card form factor. The COBALT ARIA OG-AUD2-DANTE is a 2x channel unit with 12G SDI and DANTE/

AES/MADI which can simultaneously embed and de-embed audio between SDI, DANTE, AES and MADI with flexible routing and mixing. This card also includes a built-in frame sync.

This openGear® card features two gigabit Ethernet ports, and a 32x32 Dante channel matrix mixer.

The Cobalt with multip

The Cobalt ARIA OG-AUD2-DANTE — High-density, compact openGear® card-based solution, with multiple devices is able to be combined into a single frame for multi-channel operation, as well as offering the standard features of redundant hot-swappable power supplies and hot-swappable cards.

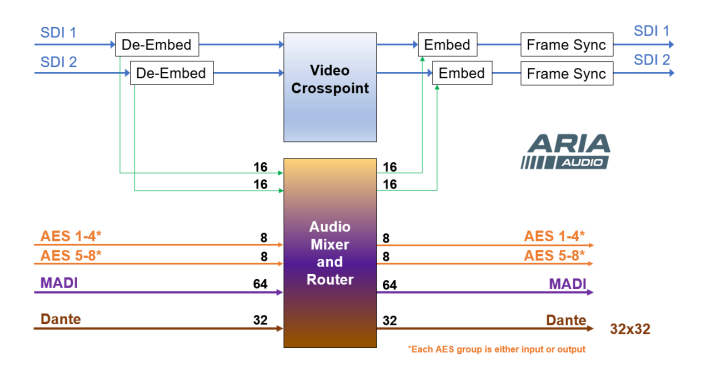
FEATURES	
Two SDI Inputs and Outputs, capable of up to 12G-SDI operation	Full routing and mixing between SDI, DANTE, MADI and AES
MADI Input and Output	SDI Output crosspoint - connect any Output to any Input
8 AES inputs/outputs – each block of 4 ports is software- configurable as Input or Output	Dual Gigabit Ethernet ports for redundant DANTE operation
Simultaneous embedding and de-embedding	DANTE matrix size: ARIA OG-AUD2-DANTE: 32x32
DashBoard™ Ethernet control & set up	Five-year warranty

SPECIFICATIONS	
12G SDI Inputs and Outputs	Dante openGear® card with 32x32 Dante matrix
AES I/O connectors (software configurable)	Gigabit Ethernet ports (on card)
MADI Input and Output	All coaxial connections are HDBNC



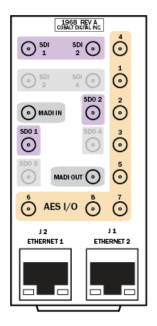


ARIA OG-AUD2-DANTE • 12G SDI DANTE/AES/MADI Embed and De-Embed functions with Frame Sync



ORDERING INFORMATION

ARIA OG-AUD2-DANTE openGear® card



MPN 1968

Rear Module

RM20-AUD2-DANTE-A-HDBNC

- 20-Slot Frame Rear I/O Module (Double-Width)
- (2) 12G/6G/3G/HD/SD/SD SDI Inputs
- (2) 12G/6G/3G/HD/SD/SD SDI Processed Outputs
- (8) AES I/O
- (1) MADI Input
- (1) MADI Output
- (2) 1G Ethernet ports
- *All coaxial connectors HDBNC