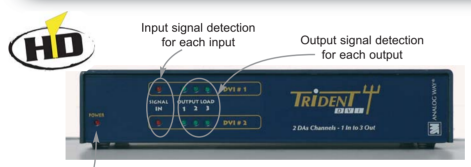
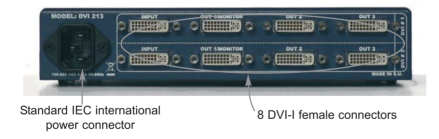
Ref. DVI213

- > Dual Channel DVI Distribution Amplifier
- > For AV Pro Presentation Environment
- > Connects simultaneously all the Switchers of the X Range: Di-VentiX, EventiX, CentriX and NatiX
- > Built-In Universal Power Supply
- > Front Panel LED Indicators



Power On led indicator



Download at www.analogway.com product spec sheets in pdf

Trident DVI™ by Analog Way is a Dual Digital Distribution Amplifier with 2 x {1 input to 3 outputs} for DVI signals. Designed for and compatible with the X Range, Trident DVI will secure your complete installation.

Trident DVI will considerably accelerate the set up time of multi-ix products configuration especially in case of multi-screen applications with or without Edge Blending, as it completely avoid any matrix switching and control.

REFERENCE

DVI213: Trident DVI™

OPT-RMK2: Optional rack mounting kit (allows mounting of 2 Trident in 1U, 19"

Trident DVI distributes and amplifies any DVI digital source, from an HD camera, DVD player, PC, workstation, digital video player, etc...

FEATURES

- 2 DVI-D re-clocked channels up to 1600x1200@60Hz
- · I/O detect LED indicators on front
- · Perfect fit with iX family for multiscreen applications
- Universal internal power supply

TECHNICAL SPECIFICATIONS

DVI Channel x 2

- 1 input to 3 outputs
- DVI-I female connectors
- Up to 1600x1200@60Hz-1920x1200@60Hz Red. Blanking
 • Support HDTV Formats: 1080i/p, 720p.
- DVI-D TMDS Single Link 165MHz reclocked DDC2 loopthrough on output 1

USER CONTROLS & CONNECTORS:

Rear panel

• 8 x DVI-I female connectors

Front panel

- Power On LED indicator
- · Input signal detected LED indicator for each input

 Output load LED indicator for each output

DIMENSIONS:

1/2 19" rack case compatible, 1 unit D 7.5" x W 8.7" x H 1.70" D 190 mm x W 221 mm x H 43 mm

WEIGHT: 1.0 kg (2.2 lbs)

POWER SUPPLY: Internal, universal, automatic, 100/250VAC, 50/60 Hz, 20 W

SUPPLIED WITH:

- 1 x Power cable
- 1 x User manual

WARRANTY: 3 year warranty on parts and labor, back to factory

Specifications subject to change at any time

www.analogway.com

