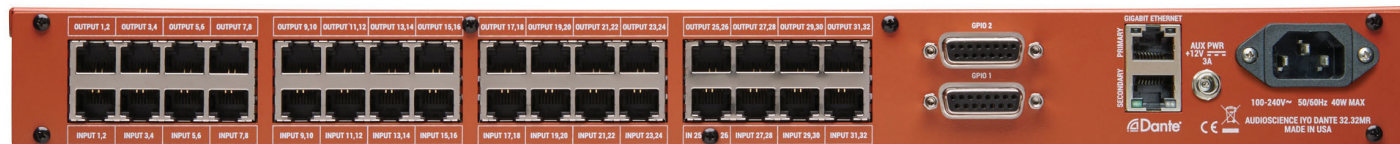
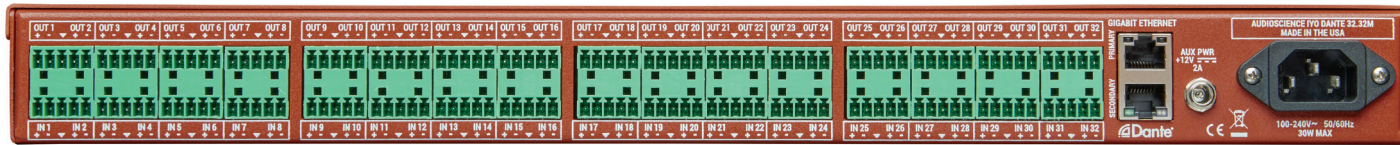


IYO MODELS

32 INPUT, 32 OUTPUT

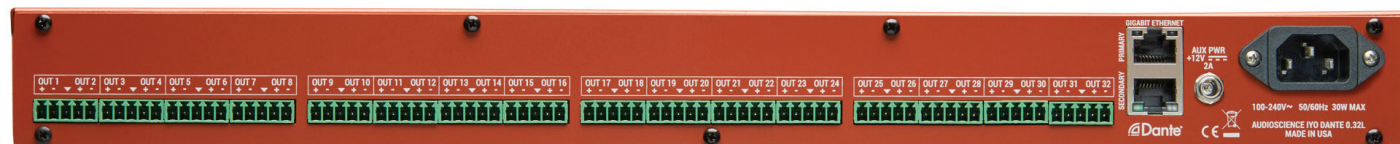


Model	Connectors	Audio Channels In	Audio Channels Out	Input Type	Output Type
Iyo Dante 32.32M 32.32MD 32.32MR	Terminal Block DB-25 RJ45/StudioHub +GPIO	32	32	Balanced Analog Mic/Line	Balanced Analog Line

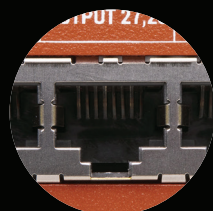


INPUT ONLY AND OUTPUT ONLY

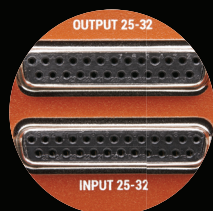
Model	Connectors	Audio Channels In	Audio Channels Out	Input Type	Output Type
Iyo Dante 16.0M 16.0MD 16.0MR	Terminal Block DB-25 RJ45/StudioHub +GPIO	16	0	Balanced Analog Mic/Line	None
Iyo Dante 0.16L 0.16LD 0.16LR	Terminal Block DB-25 RJ45/StudioHub +GPIO	0	16	None	Balanced Line
Iyo Dante 32.0M 32.0MD 32.0MR	Terminal Block DB-25 RJ45/StudioHub +GPIO	32	0	Balanced Analog Mic/Line	None
Iyo Dante 0.32L 0.32LD 0.32LR	Terminal Block DB-25 RJ45/StudioHub +GPIO	0	32	None	Balanced Line



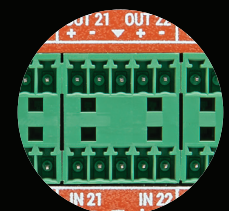
Iyo Dante®—cost-effective audio-over-IP (AoIP) interfaces in a 1U rack mount format.



RJ 45



DB 25



TERMINAL BLOCK



IYO DANTE IYO MODELS

THE IYO DANTE® IS A COST-EFFECTIVE FAMILY OF MICROPHONE/LINE DANTE AUDIO-OVER-IP (AOIP) INTERFACES IN A 1U RACK MOUNT FORMAT. Three models provide, 8x8, 16x16 or 32x32 balanced analog audio inputs and outputs. Each input accommodates microphone through line level signals with a gain range of -60 to +24dBu. +48V phantom power is individually switchable on each input. Output levels are configurable up to +24dBu. RGB LEDs on the Iyo's front panel show per channel audio levels and streaming status.

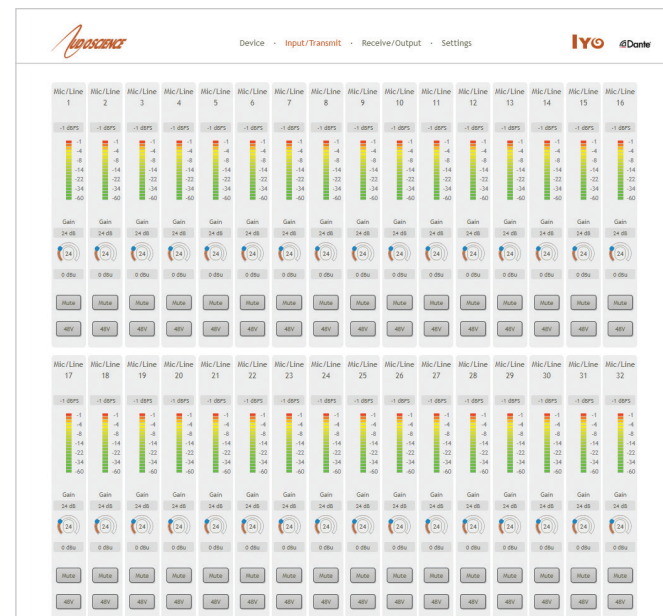
The Iyo family features an embedded web server, allowing configuration and monitoring of input and output levels.

Power is provided from a built-in universal AC power supply. Redundant power is available using an external 12VDC supply via a locking 3.5mm jack.

All units can also be operated in AES67 interoperability mode.

FEATURES

- 8x8, 16x16 or 32x32 channels of Dante® audio-over-IP with AES67 interoperability
- 48 or 96kHz sample rates.
- 1U rack-mount unit.
- Balanced microphone/line level inputs with level range of -60 to +24dBu
- Switchable +48V phantom power on each input
- Balanced line level outputs with level range of 0 to +24dBu.
- 3.81mm Terminal Block terminations.
- RGB front panel LEDs provide per channel metering and stream status
- Built-in web server provides audio level configuration and monitoring
- Dual RJ-45 network jacks can be operated in redundant or switched mode.
- Built-in universal medical grade 90-260VAC power supply.
- Auxiliary +12VDC input provides power supply redundancy.



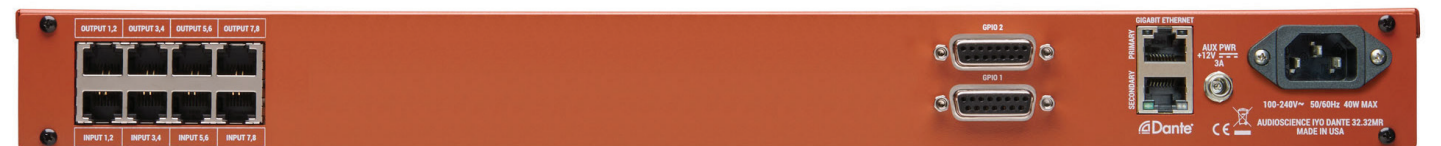
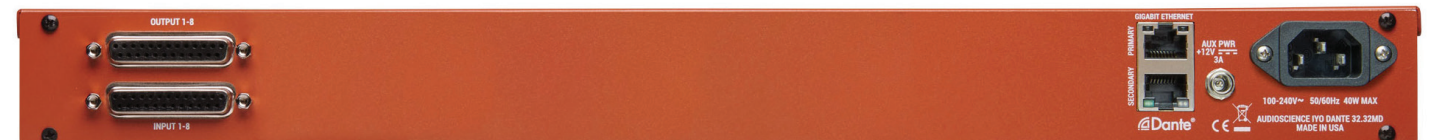
^ RGB LEDs indicate meter level and stream status

Built in web server provides level configuration and metering >

8 INPUT, 8 OUTPUT



Model	Connectors	Audio Channels In	Audio Channels Out	Input Type	Output Type
Iyo Dante 8.8M 8.8MD 8.8MR	Terminal Block DB-25 RJ45/StudioHub +GPIO	8	8	Balanced Analog Mic/Line	Balanced Analog Line



16 INPUT, 16 OUTPUT



Model	Connectors	Audio Channels In	Audio Channels Out	Input Type	Output Type
Iyo Dante 16.16M 16.16MD 16.16MR	Terminal Block DB-25 RJ45/StudioHub +GPIO	16	16	Balanced Analog Mic/Line	Balanced Analog Line

