



Dante 2 CH Analog Output Adapter

S-TRACK® is top 3 audio processor factory in China. Got official authorization from Australia Audinate. S-TRACK® Dante 2 CH Analog Output Adapter(DO 22), some country call it AVIO, some customer name it Dante interface,they are all same. S-TRACK® Dante 2 CH Analog Output Adapter(DO 22) can do OEM for customer, production volume for one model will be 5000pcs per day. Leadtime is 5days.

S-TRACK® Dante 2 CH Analog Output Adapter(DO 22) Product Introduction:

S-TRACK® Dante 2 CH Analog Output Adapter(DO 22) is S-TRACK® most smallest interface. Dante 2*2 channel converter is very popular in the market, which passed most Certs like CE,ROHS,FCC etc.

S-TRACK® Dante 2 CH Analog Output Adapter(DO 22) Product Parameters:

Three-conductor male XLR connector	2 pcs
RJ45 network port	1pc
Analog audio interface	XLR connector
Dante network audio interface	RJ45
Power consumption	<1W

Shenzhen S-Track Science&Technology Co.,Ltd

Tel: +86-13302998794 E-mail: travis@s-track.cn



Maximum signal level (balanced)	18dBu
Frequency Response	20-20KHz, ±0.5dB
Impedance	110KΩ (balanced)
Dynamic Range	> 100dB
Signal to Noise Ratio	> 100dB
THD+N	< 0.003%@4dBu,1KHz
Connector	RJ45 and 1XLR-M; RJ45 and 2XLR-M
Sampling Rate	48KHz
Network Transmission	Dante IP Chinese Dante RTP Audio
Background Noise	-90dBu
Dimensions (LxWxH)	652mm x 32mm x 22mm
Weight	0.2kg

S-TRACK® Dante 2 CH Analog Output Adapter(DO 22) Product Features:

- ★1. Support two access routes of Dante network audio signals and two analog audio signal outputs.
- ★2. Two Kannon heads for the output of analog audio signals.
- ★3.1 RJ45 network ports Connect to switches for receiving Dante network audio signals.
- 4. Convert Dante network audio signals to analog audio signals for output.

Tel: +86-13302998794



S-TRACK® Dante 2 CH Analog Output Adapter(DO 22) Applications:

It is suitable for meeting room, exhibition hall, small activities, classroom interaction and other occasions.









E-mail: travis@s-track.cn

Tel: +86-13302998794