

APDI

Half rack Apart Dante[™] input convertor



The Apart Audio APDI analogue audio to Dante[™] audio convertor enables you to connect any analogue audio device to a Dante[™] network. Simply connect your balanced or unbalanced, stereo or dual mono line level signals to the RCA or euroblock input of the APDI and one RJ45 cable will connect you to the Dante[™] world of audio networking. APDI is Dante Domain Manager compatible. Input channels 1 & 2 have a rotary gain control and clip LED indicator on the rear that allows you to easily configure the input signal. On the front of the unit there is also a clip overload and signal -40db LED indicator displaying the current audio signal status. Built in a slim 1U high half rack unit wide chassis without front panel controls the APDI will connect your system to the Dante[™] audio network in no time.

Dante is a multichannel uncompressed audio networking protocol for wired ethernet networks with near zero latency and synchronisation. It is produced by Audinate and is supported by many audio manufacturers enabling you to use different devices seamlessly. Full details, the required system configuration software and optional soundcard software can found at <u>https://www.audinate.com/</u>

TECHNICAL SPECIFICATIONS

19" (483 mm wide) rack mounting	yes, with extended rack ear	height- rack units (1U=44 mm) in U	1
depth (build in) in mm	194	power supply	100 - 240 VAC
power consumption (max) in watts	30	zone outputs	2 mono or 1 stereo
		line input unbalanced	2
line input balanced	2		
frequency response (in Hz)	20 - 20 k	signal to noise level SNR (dB)	>92
		crosstalk (dB)	>70
total harmonic distortion THD (%)	<0.1	, , ,	
		Net weight product (kg)	1.45
Dante Device Manager compatible	yes		



MORE PICTURES





ACCESSORIES



APDCPA-19 19" bracket kit for APDI and APDO