

APDO

Half rack Apart Dante™ output convertor



The Apart Audio APDO Dante™ audio to analogue audio convertor enables you to send your audio to any analogue audio device over any Dante™ audio network. Simply connect your RJ45 Dante™ connection to the device and use the balanced or unbalanced, stereo or two mono line outputs on euroblock or RCA to send your audio to any analogue input on a matrix, active loudspeaker, mixing amplifier, pre or power amplifier. APDO is Dante Domain Manager compatible Channel 1 & 2 have a front and rear clip-overload LED indicator and signal -40dB on the front displaying the current audio signal status. Built in a slim 1U high half rack unit wide chassis without front panel controls the APDO will connect the Dante™ audio network to your system 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 <https://www.audinate.com/>

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
line output balanced	2	line output unbalanced	2
frequency response (in Hz)	20 - 20 k	signal to noise level SNR (dB)	>92
total harmonic distortion THD (%)	<0.1	crosstalk (dB)	>70
Dante Device Manager compatible	yes	Net weight product (kg)	1.45

MORE PICTURES



ACCESSORIES



APDCPA-19

19" bracket kit for APDI and APDO