

## INTEGRATOR PRICE LIST – JANUARY 2022

### Dante Analogue Adapters

#### Dante Analogue Adapters



**ADP-DAO-AU-0X1**  
£149.00

Dante AVIO Analogue Output Adapter - Single channel version. Drive analog line-level products you already own from any Dante-connected system.

Send audio to analog power amplifiers and powered speakers, patch DSPs, analog compressors and equalisers and create easy drop-points, all with the Dante adapters.

**ADP-DAO-AU-0X2**  
£195.00

Same as the ADP-DAO-AU-0X1 but with 2 channels rather than 1.



**ADP-DAI-AU-1X0**  
£149.00

Dante AVIO Analogue Input Adapter - Single channel version. Use analog audio line-level source gear you already own to feed any Dante-connected system.

Connect legacy mixers, consoles, DSPs, analog compressors, equalisers and more to your Dante network.

**ADP-DAI-AU-2X0**  
£195.00

Same as the ADP-DAI-AU-1X0 but with 2 channels rather than 1.

### Dante USB Adapters

#### Dante USB Adapters



**ADP-USB-AU-2X2**  
£149.00

The Dante AVIO USB Adapter lets you connect any computer to a Dante audio network with zero software installation, and can be used with any audio application for playout or recording.

Easy audio drop-point for laptops, record and playout 2-channel audio and connection to mobile devices is all available with the Dante USB adapters.



**ADP-USB-C-AU-2X2**  
£179.00

Same as the ADP-USB-AU-2X2 but with a USB-C connection.

### Dante AES3 Adapter

#### Dante AES3 Adapter



**ADP-AES3-AU-2X2**  
£195.00

Don't abandon great AES3-connected amplifiers, DSPs and mic preamps - adapt them to the world of audio networking with Dante AVIO AES3 Adapter.

Send audio to analog power amplifiers and powered speakers, patch DSPs, compressors and equalisers and create easy drop-points, all with the Dante AES3 adapter.

## INTEGRATOR PRICE LIST - JANUARY 2022

## Dante Bluetooth Adapter

## Dante Bluetooth Adapter

**ADP-BT-AU-2X1**

£299.00

The Dante AVIO Bluetooth adapter provides wireless connectivity to Dante networks for mobile devices and computers. It is ideal for both playback from smartphones to larger sound systems, and for connecting networked speakers and microphones to conferencing software.

Once configured, a user may rely upon Bluetooth to switch from local smartphone audio to a complete conferencing system.