



The ADA424 has 4 input channels that convert analog audio to digital data, 24 bit @ 48kHz. The module accepts line level input signals and each input may be assigned to any number of output(s) on the network. Audio channels are configured using the Path-Master application and presets may be created for individual, group or all channels.

The DAA424 has 4 output channels to convert digital data to analog line level audio. Each output can be assigned any input source channel that is present on the network.

Specifications

▶ Dynamic Range	102dB typical
▶ Frequency Response	20Hz-20kHz
▶ THD+N	0.004% typical
▶ Crosstalk	< 120dB
▶ Sample Rate	48kHz fixed
▶ Oversampling	64X
▶ Group Propagation Delay	1.23ms
▶ Signal Indicators	Green = Signal Present Amber = Signal > -10dB Red = Signal Clip +4dBu
▶ Audio I/O Connectors	Dismountable Mini Phoenix
▶ Pin Configuration	1-hi, 2-lo, 3-ground