

It comes as no surprise, that when DTS wanted a professional decoder, one designed specifically for the sound engineer, they came to Audio Design Associates. As one of the leaders in the field of multi-channel digital audio, ADA is best known for high-end home theater preamplifiers and decoders.

ADA is also an industry leader in the field of distributed audio, taking professional grade design, construction, and sound reinforcement and bringing it into the world of custom installation.

As one of the first manufactures to take DTS 5.1 channel audio out of the movie theaters, ADA has taken the reliability and sound quality of its critically acclaimed DTS-1 DTS Decoder and incorporated the circuitry into a single-space rack mount chassis, complete with AES/EBU digital audio inputs and outputs, as well as balanced audio outputs.

Designed to playback DTS 5.1 channel audio in real-time, the DTS-Pro can connect directly to mixing consoles or multi-channel power amplifiers. When recording DTS sound tracks, music, or transfers, the DTS-Pro, by ADA, is the only choice.

Audio Design Associates also provides a full compliment of rack-mounted six channel power amplifiers. These amplifiers provide high-current MOSFET power, evenly to all six speaker channels. All amplifiers are fan-cooled and are designed for the rigors of studio use.

PTM-650 Six Channel Amp

- Small Sound Rooms
- 1 Rack Space
- 85 Watts/Ch (4Ω)

PTM-6150 Six Channel Amp

- THX Certified
- 3 Rack Spaces
- 250 Watts/Ch (4Ω)

MPA-501 Five Channel Amp

- THX Certified
- 6 Rack Spaces
- 450 Watts/Ch (4Ω)



- Professional version of the critically acclaimed DTS-1 Decoder
- 3 AES/EBU Balanced Digital Outputs (Two Channels/Output - Six Total)
- 24 Bit DSP & D/A Converters
- +24dBu Balanced Analog Outputs
- SPDIF & TOS-Link Digital Inputs
- Individual Output Level Trim Controls
- 110Ω AES/EBU Balanced Digital Input.
- PCM Lock & DTS Decode LEDs
- EIA Rack Mount (1.75")
- 115 or 230V Operation
- Made in the U.S.A.



For more information call 1-800-43-AUDIO.