

Archived resources

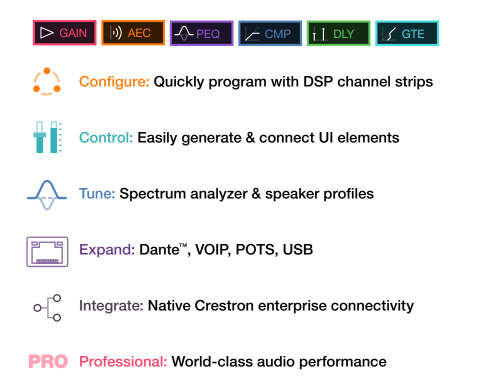
For further resources and documentation please visit us: **www.cinos.net**





Crestron Avia[™] DSPs & DSP Tool

Our new precision-engineered DSPs and software tool dramatically simplify professional audio setup in commercial and institutional applications.



Seamless Integration

- UI direct file export to VT-Pro-e[®] for easy set up of touch screen(s)
- USB connectivity to Crestron RL[®]2 codec
- > Dante interface pairs to Crestron DigitalMedia[™]
- Network monitoring and management via Crestron Fusion[®] Cloud



Avia DSP Family



Put the new Avia DSPs to work today and simplify the way you deliver professional grade audio in any space. Contact your local Crestron Representative or visit crestron.com/audio for full information.

Models	
DSP-860 Matrix Mixer	8X6 Analog IO
DSP-1280 Matrix Mixer	12X8 Analog IO
DSP-1281 Matrix Mixer	12X8 Analog IO, Dante 32X32, Metering
DSP-1282 Matrix Mixer	12X8 Analog IO, AEC, USB, POTS, VoIP
DSP-1283 Matrix Mixer	12X8 Analog IO, Dante 32X32, AEC, USB 8X8, POTS, VoIP, Metering

Multichannel Amplifiers - Coming Soon!

Our robust new multichannel amplifiers are designed to work with Avia DSPs to provide powerful, precise, and flexible audio performance for a wide range of applications.

- > 8 channels in 1U
- > Configure each channel for 4/8 Ohm or 70/100V operation
- > Network control & monitoring
- > 75WPC model (AMP-8075) or 150WPC model (AMP-8150)

Modular Amplifiers - Coming Soon!

Our convenient line of modular utility amplifiers enables you to mix and match audio capabilities in less than 1U of rack space.

- > Compact 1/4 and 1/2 rack amplifiers
- > Rack and surface-mount kit included
- > Convection cooled quiet with internal PSU
- > 4/8 Ohm and 70V/100V operation
- > 8 models with 4 power levels: 25/50/100/200 WPC



Put Avia DSPs and our complete lineup of audio solutions to work to simplify the way you deliver professional grade audio in any space. Contact your local Crestron Representative or visit crestron.com/audio for full information.



For further resources and documentation please visit us: **www.cinos.net**