



CONNECTSERIES

Professional Audio Amplifiers for Government Use



KEY FEATURES



- Web UI Hosted on Amplifier for Control and Monitoring on Any Device
- Government ("-G") models only allow wired LAN connection
- Connect with leaprofessional.cloud for Remote Control and Monitoring Over the Internet
- Full Suite of 96k DSP with Fault Monitoring, Impedance Measurement On-Board, and many more monitoring features.
- Various Models Can Be Purchased with or without Dante & AES67 Compatibility
- Open API via TCP or WebSockets for All Control and Monitoring Parameters
- Low-Z, Hi-Z 70V, or Hi-Z 100V Individually Selectable on Every Channel (including 80/160-Watt models)

MODEL	# of Channels	8Ω	4Ω	2Ω	70V / 100V	Size
354-G / 354D-G	4	350 W	350 W	175 W	350 W	1U
702-G	2	700 W	700 W	350 W	700 W	1U
704-G / 704D-G	4	700 W	700 W	350 W	700 W	1U



Government Models EXCLUDE any Wi-Fi Connectivity!

OPEN API & 3RD PARTY CONTROL

All control and sensor elements in the **CONNECTSERIES** Web UI are accessible using the LEA API's. There are two API's, one utilizing Web Sockets and the other is TCP-based and they both include all DSP parameters, level meters, clip and fault indicators, power supply information and many other items.

3RD PARTY MODULES

- QSC Q-SYS, Crestron, Extron, Atlona Velocity, Savant, RTI, ELAN by Innova, & Control 4

- AWS w/ 256-bit SSL encryption
- Remote monitoring & control from anywhere in the world
- No monthly fee
- Manage installs by venue, not just individual amplifiers

SPEAKER TUNINGS

Sonance, JBL, Bose, Audac, Community, Danley, DAS, Ecler, James Loudspeakers, KEF, Klipsch, Martin Audio, MSE Audio, One Systems, Origin Acoustics, Pioneer Pro Audio, Renkus Heinz, Revel, Snap One, Tru Audio, Yamaha