

PERFECT SOUND REINFORCEMENT

WE ARE LEA PROFESSIONAL. A PROFESSIONAL AMPLIFIER AND AUDIO TECHNOLOGY COMPANY WITH OVER 200 YEARS OF COMBINED PRO AUDIO EXPERIENCE. OUR GOAL IS TO SERVE THE AV INDUSTRY BY PROVIDING SYSTEM INTEGRATORS AND INSTALLERS WITH THE PRODUCTS, TOOLS, AND TECHNOLOGIES THAT THEY NEED TO BE SUCCESSFUL.



Get More At:

www.leaprofessional.com



CONNECT SERIES

An IoT-Enabled Device with 3 Ways to Connect



Direct LoZ and HiZ
(70V or 100V) selectable per channel.

Proprietary Smart Power Bridge
allows user to bridge a channel to achieve double the power of that channel without sacrificing an amp channel.

External I/O Port
for remote on/off and fault monitoring.

96kHz Analog Devices DSP
80W to 700W models - with Input Routing, multiple 48dB/Oct crossover filters, 8 Parametric EQ filters, user configurable speaker limiters, and real-time load monitoring.
1500W to 3000W models - Advanced DSP with Linear Phase FIR Crossovers, input routing, multiple 48dB/Oct IIR crossover filters, 8 Parametric EQ filters, advanced user configurable speaker limiters, and real-time load monitoring.

3 Ways to Connect
Wired LAN connection, Built-in Wi-Fi Access Point, Existing Wi-Fi network.

MODEL (Network & Dante)	# of Channels	Per Channel Standard Operation			
		8Ω	4Ω	2Ω	70V / 100V
Connect 84D	4	80 W	80 W	40 W	80 W
Connect 88D	8	80 W	80 W	40 W	80 W
Connect 164D	4	160 W	160 W	80 W	160 W
Connect 168D	8	160 W	160 W	80 W	160 W
Connect 352D	2	350 W	350 W	175 W	350 W
Connect 354D	4	350 W	350 W	175 W	350 W
Connect 702D	2	700 W	700 W	350 W	700 W
Connect 704D	4	700 W	700 W	350 W	700 W
Connect 1504D	4	1500 W	1500 W	1500 W	1500 W
Connect 3004D	4	3000 W	3000 W	3000 W	3000 W

**POWER
MATRIX**

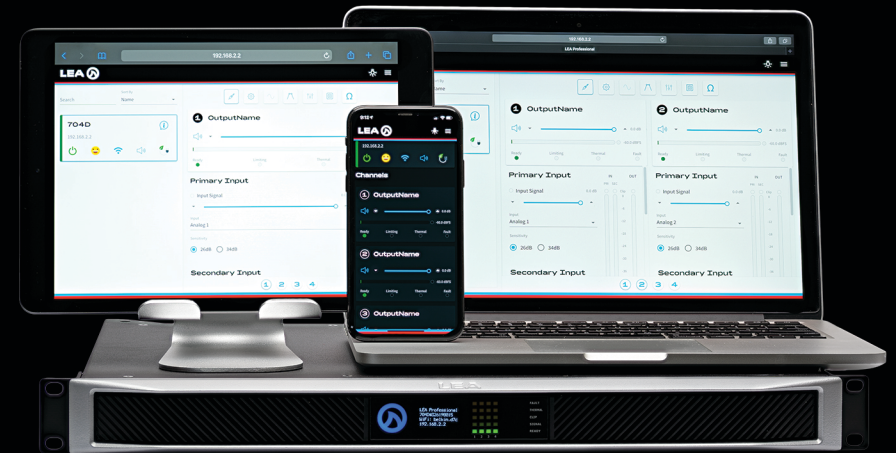
**NEW
HIGH-POWER
MODELS**

INTRODUCING



Harness the power of the Cloud for remote control, monitoring, notifications and more from any computer, tablet, or phone. Simply connect your amp to a network and start commanding your systems from anywhere.

With the LEA Professional Cloud Platform, integrators have the ability to communicate with an installed system from anywhere in the world. Integral system data is presented from the multiple sensors and circuitry within the amplifier ultimately delivering key system performance information that integrators can use to deliver greater value to their customers by adding remote system control and monitoring to their service contracts resulting in an additional recurring revenue stream for the integrator.



**3 CLICKS AWAY
FROM ANYTHING!**

**WEB
UI**

FOR LAN CONTROL
& MONITORING
WEB BROWSER-BASED
VIEW & ADJUST AMP & CHANNEL
SETTINGS

