

**LEA PROFESSIONAL U.S. DEALER PRICELIST** | EFFECTIVE DATE: AUGUST 1, 2022

NETWORK AMPS	MODEL	DESCRIPTION	MSRP
<b>2-CHANNEL AMPLIFIERS</b>	<b>CONNECT 352</b>	2 Channel x 350 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	1,746.00
	<b>CONNECT 702</b>	2 Channel x 700 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	2,494.00
<b>4-CHANNEL AMPLIFIERS</b>	<b>CONNECT 84</b>	4 Channel x 80 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	1,996.00
	<b>CONNECT 164</b>	4 Channel x 160 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	2,244.00
	<b>CONNECT 354</b>	4 Channel x 350 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	2,494.00
	<b>CONNECT 704</b>	4 Channel x 700 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	3,242.00
<b>8-CHANNEL AMPLIFIERS</b>	<b>CONNECT 1504</b>	4 Channel x 1500 watt @ 4Ω, 8Ω, 70V and 100V per channel. Advanced DSP w/ FIR Crossovers, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	6,200.00
	<b>CONNECT 88</b>	8 Channel x 80 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	2,932.00
	<b>CONNECT 168</b>	8 Channel x 160 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	3,434.00

DANTE AMPS	MODEL	DESCRIPTION	MSRP
<b>2-CHANNEL AMPLIFIERS WITH DANTE</b>	<b>CONNECT 352D</b>	2 Channel x 350 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers and Dante, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	2,612.00
	<b>CONNECT 702D</b>	2 Channel x 700 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers and Dante, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	3,136.00
<b>4-CHANNEL AMPLIFIERS WITH DANTE</b>	<b>CONNECT 84D</b>	4 Channel x 80 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers and Dante, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	2,874.00
	<b>CONNECT 164D</b>	4 Channel x 160 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers and Dante, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	3,134.00
	<b>CONNECT 354D</b>	4 Channel x 350 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers and Dante, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	3,398.00
<b>8-CHANNEL AMPLIFIERS WITH DANTE</b>	<b>CONNECT 704D</b>	4 Channel x 700 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers and Dante, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	4,180.00
	<b>CONNECT 1504D</b>	4 Channel x 1500 watt @ 4Ω, 8Ω, 70V and 100V per channel. Advanced DSP w/ FIR Crossovers and Dante, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	7,200.00
	<b>CONNECT 88D</b>	8 Channel x 80 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers and Dante, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	3,858.00
	<b>CONNECT 168D</b>	8 Channel x 160 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers and Dante, IoT Device with built in WiFi Hotspot, Wifi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	4,380.00

OTHER	MODEL	DESCRIPTION	MSRP
<b>ACCESSORIES</b>	<b>RCAF-2</b>	Female RCA to Amphenol Anytek balanced 3 pin connector for LEA Connect Series products. 9 inch (25.5mm) in length. This connector provides the ability to input an unbalanced RCA signal into the LEA Connect Series Analog Input. (2 pack)	66.00
	<b>XLRF</b>	Female XLR to Amphenol Anytek balanced 3-pin connector for LEA PROFESSIONAL CONNECTSERIES products. 8 inches in length (203.2mm). This connector provides the ability to input a balanced XLR signal into the LEA Connect Series Analog Input. (1 per pack)	38.00

Pricing Per Unit in U.S. Dollars, FOB Elkhart, Indiana U.S.A. | 6 Year Warranty on all LEA Professional Products Effective from invoice Date to Dealer. | The LEA Professional MAP Policy can be found in the secure area of the dealer portal or by contacting your LEA Sales Rep | Pricing is Subject to Change  
For any questions, contact [salesandmarketing@leaprofessional.com](mailto:salesandmarketing@leaprofessional.com)

