CONFIDENTIAL



LEA PROFESSIONAL MSRP PRICELIST | EFFECTIVE DATE: AUGUST 1, 2022 | UPDATED NOVEMBER, 2023

NETWORK AMPS	MODEL	DESCRIPTION	MSRP
NETWORK AMPS	MODEL	DESCRIPTION	MSRP
2-CHANNEL AMPLIFIERS	CONNECT 352	2 Channel x 350 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers, IoT Device with built in Wi-Fi Hotspot, Wi-Fi or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	1,746.00
	CONNECT 702	2 Channel x 700 watt @ 40, 80, 70V and 100V per channel. Internal DSP w/ Crossovers, IoT Device with built in Wi-Fi Hotspot, Wi-Fi_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	2,494.00
4-CHANNEL AMPLIFIERS	CONNECT 84	4 Channel x 80 watt @ 40, 80, 70V and 100V per channel. Internal DSP w/ Crossovers, IoT Device with built in Wi-Fi Hotspot, Wi-Fi_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	1,996.00
	CONNECT 164	4 Channel x 160 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers, IoT Device with built in Wi-Fi Hotspot, Wi-Fi_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	2,244.00
	CONNECT 354	4 Channel x 350 watt @ 40, 80, 70V and 100V per channel. Internal DSP w/ Crossovers, IoT Device with built in Wi-Fi Hotspot, Wi-Fi_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	2,494.00
	CONNECT 704	4 Channel x 700 watt @ 40, 80, 70V and 100V per channel. Internal DSP w/ Crossovers, IoT Device with built in Wi-Fi Hotspot, Wi-Fi_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	3,242.00
	CONNECT 1504	4 Channel x 1500 watt @ 40, 80, 70V and 100V per channel. Advanced DSP w/ FIR Crossovers. IoT Device with built in Wi-Fi Hotspot, Wi-Fi_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	6,200.00
8-CHANNEL AMPLIFIERS	CONNECT 88	8 Channel x 80 watt @ 40, 80, 70V and 100V per channel. Internal DSP w/ Crossovers, IoT Device with built in Wi-Fi Hotspot, Wi-Fi_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	2,932.00
	CONNECT 168	8 Channel x 160 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers, IoT Device with built in Wi-Fi Hotspot, Wi-Fi_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	3,434.00

	DANTE AMPS	MODEL	DESCRIPTION	MSRP
Dante SPOKEN HERE	2-CHANNEL AMPLIFIERS WITH DANTE	CONNECT 352D	2 Channel x 350 watt @ 40, 80, 70V and 100V per channel. Internal DSP w/ Crossovers and Dante, IoT Device with built in Wi-Fi Hotspot, Wi-Fi_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	2,612.00
D se		CONNECT 702D	2 Channel x 700 watt @ 40, 80, 70V and 100V per channel. Internal DSP w/ Crossovers and Dante, IoT Device with built in Wi-Fi Hotspot, Wi-Fi_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	3,136.00
	4-CHANNEL AMPLIFIERS WITH DANTE	CONNECT 84D	4 Channel x 80 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers and Dante, IoT Device with built in Wi-Fi Hotspot, Wi-Fi_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	2,874.00
N		CONNECT 164D	4 Channel x 160 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers and Dante, IoT Device with built in Wi-Fi Hotspot, Wi-Fi_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	3,134.00
Dante SPOKEN HERE		CONNECT 354D	4 Channel x 350 watt @ 4Ω, 8Ω, 70V and 100V per channel. Internal DSP w/ Crossovers and Dante, IoT Device with built in Wi-Fi Hotspot, Wi-Fi_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	3,398.00
Ø		CONNECT 704D	4 Channel x 700 watt @ 40, 80, 70V and 100V per channel. Internal DSP w/ Crossovers and Dante, IoT Device with built in Wi-Fi Hotspot, Wi-Fi_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	4,180.00
		CONNECT 1504D	4 Channel x 1500 watt @ 40, 80, 70V and 100V per channel. Advanced DSP w/ FIR Crossovers and Dante, IoT Device with built in Wi-FI Hotspot, Wi-FI_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	7,200.00
Dante SPOKEN HERE	8-CHANNEL AMPLIFIERS WITH DANTE	CONNECT 88D	8 Channel x 80 walt @ 40, 80, 70V and 100V per channel. Internal DSP w/ Crossovers and Dante, IoT Device with built in Wi-Fi Hotspot, Wi-Fi_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	3,858.00
D ۳		CONNECT 168D	8 Channel x 160 watt @ 40, 80, 70V and 100V per channel. Internal DSP w/ Crossovers and Dante, IoT Device with built in Wi-Fi Hotspot, Wi-Fi_33 or FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	4,380.00
i				
	OTHER	MODEL	DESCRIPTION	MSRP
	ACCESSORIES	DCAE 2	Female RCA to Ampenol Anytek balanced 3 pin connector for LEA Connect Series products. 9 inch	66.00

OTHER	MODEL	DESCRIPTION	MSRP
ACCESSORIES	RCAF-2	Female RCA to Ampenol 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
	XLRF	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
	MCC10061-1	32A Neutrik PowerCon to L5-30p, 125V 30A U.S. Power Cord for 1504 and 1504D - Tailored to support the CONNECT 1504 and CONNECT 1504D for use with a 120v 30A circuit	164.00

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 customercare@leaprofessional.com



CONFIDENTIAL



LEA PROFESSIONAL MSRP PRICELIST | EFFECTIVE DATE: AUGUST 1, 2022 | UPDATED NOVEMBER, 2023

Connect Series - G Models (with Wi-Fi Functionality Removed)

NETWORK AMPS	MODEL	DESCRIPTION	MSRP
2-CHANNEL AMPLIFIERS	CONNECT 702-G	2 Channel x 700 watt @ 40, 80, 70V and 100V per channel. Wi-Fi removed for Government and other applications where Wi-Fi is prohibited. Internal DSP w/ Crossovers, IoT Device with FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	2,693.52
	CONNECT 354-G	4 Channel x 350 watt @ 40, 80, 70V and 100V per channel. Wi-Fi removed for Government and other applications where Wi-Fi is prohibited. Internal DSP w/ Crossovers, IoT Device with FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	2,693.52
4-CHANNEL AMPLIFIERS	CONNECT 704-G	4 Channel x 700 watt @ 4Q, 8Q, 70V and 100V per channel. Wi-Fi removed for Government and other applications where Wi-Fi is prohibited. Internal DSP w/ Crossovers, IoT Device with FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	3,501.36
	CONNECT 1504-G	4 Channel x 1500 watt @ 4Ω, 8Ω, 70V and 100V per channel. Wi-Fi removed for Government and other applications where Wi-Fi is prohibited. Advanced DSP w/ FIR Crossovers, IoT Device with FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	6,696.00

DANTE AMPS	MODEL	DESCRIPTION	MSRP
4-CHANNEL AMPLIFIERS WITH DANTE	CONNECT 354D-G	4 Channel x 350 watt @ 4Q, 8Q, 70V and 100V per channel. Wi-Fi removed for Government and other applications where Wi-Fi is prohibited. Internal DSP w/ Crossovers and Dante, IoT Device with FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	3,669.84
	CONNECT 704D-G	4 Channel x 700 watt (@ 4 Ω , 8 Ω , 70V and 100V per channel. Wi-Fi removed for Government and other applications where Wi-Fi is prohibited. Internal DSP w/ Crossovers and Dante, IoT Device with FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	4,514.40
	CONNECT 1504D-G	4 Channel x 1500 watt @ 40, 80, 70V and 100V per channel. Wi-Fi removed for Government and other applications where Wi-Fi is prohibited. Advanced DSP w/ FIR Crossovers and Dante, IoT Device with FAST Ethernet connectivity and Highly Efficient Power Supply with Class D Output Stage	7,776.00

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 customercare@leaprofessional.com

