# AUDIO DISTRIBUTION AMPLIFIER MODEL IEC-740





#### **FEATURES**

- ♦ 1 input, 8 outputs
- ♦ Select Dual 1 X 4
- ◆ Balanced Input
- **♦** Stereo Operation

The Link IEC-740 audio distribution amplifier reflects the latest in the state of the art in engineering techniques. The IEC-740 is an extremely versatile audio amplifier, offering outstanding performance. The input is high impedance bridging. All inputs and outputs use multi level screw clamp terminals located on the rear panel. The IEC-740 can be configured for balanced or un-balance operation.

The versatility of the IEC-740 is illustrated by its choice of operation, mono or stereo. The IEC-740 is a rugged device, intended for all applications where performance and reliability are required.

- ♦ Mount 3 in 1RU Frame
- **♦ Low Power Consumption**
- ◆ Portable
- **♦ Ten Year Warranty**

A switch on the front panel allows the unit to operate as a mono DA with one input and eight outputs. Selecting the dual 2 X 4 mode is required for stereo operation with four outputs for each of the Left and Right channels. A gain trim control for each channel allows for independent level matching to approximately 16dB.

The IEC-740 is a self contained audio DA with an on board power supply that draws only 4 watts. A fuse accessible from the front panel provides easy replacement. Up to three units can be mounted in a 1 RU mounting tray model PRT-700. All products carry a ten-year warranty including parts and labor.

### MODEL IEC-740 SELF POWERED AUDIO DISTRIBUTION AMPLIFIER

### **SPECIFICATIONS**

OUTPUTS:         Number:       1 X8:       8         2 X 4:       4, each amplifier         Maximum Level:       +24dBu @ 600Ω         Logoria       +19 dBu @ 66Ω         Impedance:       66Ω         PERFORMANCE:       ***         Frequency Response:       ±0.3 dB, 20 Hz to 20 KHz         Isolation Between Outputs:       >80dB from 20 Hz to 20 KHz         Gain Range:       ±16dB         Signal To Noise:       > 80dB, unity gain         Total Harmonic Distortion (THD):       < 0.01% @ +8dBm         Inter-Modulation Distortion (IMD):       < 0.02% @ +18dBm         DC Offset:       < 50mV Phase To Phase         ENVIRONMENTAL:       **         Temperature:       0° to 50° C ambient         Humidity:       10% to 90% non-condensing         Power:       4 watts         AC Voltage:       120/240VAC, 50/60 Hz         MECHANICAL:       **         Height:       1 Inch         Width:       5.5 Inches         Depth:       92.5 Inches         Weight:       2.25 Lbs.	INPUT:  Maximum Level: Impedance: Common Mode Rejection Ratio: Maximum Common Mode Range:	>20KΩ Balanced/Bridged >80dB at 60Hz
1 X8:       8         2 X 4:       4, each amplifier         Maximum Level:       +24dBu @ 600Ω         htlp dBu @ 66Ω         Impedance:       66Ω         PERFORMANCE:         Frequency Response:       ±0.3 dB, 20 Hz to 20 KHz         Isolation Between Outputs:       >80dB from 20 Hz to 20 KHz         Gain Range:       ±16dB         Signal To Noise:       >80dB, unity gain         Total Harmonic Distortion (THD):       < 0.01% @ +8dBm		
2 X 4:       4, each amplifier         Maximum Level:       +24dBu @ 600Ω         http dBu @ 66Ω       +19 dBu @ 66Ω         Impedance:       66Ω         PERFORMANCE:         Frequency Response:       ±0.3 dB, 20 Hz to 20 KHz         Isolation Between Outputs:       >80dB from 20 Hz to 20 KHz         Gain Range:       ±16dB         Signal To Noise:       >80dB, unity gain         Total Harmonic Distortion (THD):       < 0.01% @ +8dBm		0
+19 dBu @ 66Ω         Impedance:       66Ω         PERFORMANCE:         Frequency Response:       ±0.3 dB, 20 Hz to 20 KHz         Isolation Between Outputs:       >80dB from 20 Hz to 20 KHz         Gain Range:       ±16dB         Signal To Noise:       > 80dB, unity gain         Total Harmonic Distortion (THD):       < 0.01% @ +8dBm		
Impedance:		
PERFORMANCE:         Frequency Response:       ±0.3 dB, 20 Hz to 20 KHz         Isolation Between Outputs:       >80dB from 20 Hz to 20 KHz         Gain Range:       ±16dB         Signal To Noise:       > 80dB, unity gain         Total Harmonic Distortion (THD):       < 0.01% @ +8dBm		
Frequency Response:       ±0.3 dB, 20 Hz to 20 KHz         Isolation Between Outputs:       >80dB from 20 Hz to 20 KHz         Gain Range:       ±16dB         Signal To Noise:       > 80dB, unity gain         Total Harmonic Distortion (THD):       < 0.01% @ +8dBm	impedance	
Isolation Between Outputs:       >80dB from 20 Hz to 20 KHz         Gain Range:       ±16dB         Signal To Noise:       > 80dB, unity gain         Total Harmonic Distortion (THD):       < 0.01% @ +8dBm		0.0 10 00 11 1 00 141
Gain Range:       ±16dB         Signal To Noise:       > 80dB, unity gain         Total Harmonic Distortion (THD):       < 0.01% @ +8dBm		
Total Harmonic Distortion (THD): < 0.01% @ +8dBm Inter-Modulation Distortion (IMD): < 0.02% @ +18dBm DC Offset: < 50mV Phase To Phase  ENVIRONMENTAL: Temperature:	Gain Range:	±16dB
Inter-Modulation Distortion (IMD): < 0.02% @ +18dBm DC Offset: < 50mV Phase To Phase  ENVIRONMENTAL: Temperature: 0° to 50° C ambient Humidity: 10% to 90% non-condensing Power: 4 watts AC Voltage: 120/240VAC, 50/60 Hz  MECHANICAL: Height: 1 Inch Width: 5.5 Inches Depth: 92.5 Inches		
ENVIRONMENTAL:         Temperature:       0° to 50° C ambient         Humidity:       10% to 90% non-condensing         Power:       4 watts         AC Voltage:       120/240VAC, 50/60 Hz         MECHANICAL:       1 Inch         Width:       5.5 Inches         Depth:       92.5 Inches	Inter-Modulation Distortion (IMD):	< 0.02% @ +18dBm
Temperature:       0° to 50° C ambient         Humidity:       10% to 90% non-condensing         Power:       4 watts         AC Voltage:       120/240VAC, 50/60 Hz         MECHANICAL:         Height:       1 Inch         Width:       5.5 Inches         Depth:       92.5 Inches	DC Offset:	< 50mV Phase To Phase
Humidity:       10% to 90% non-condensing         Power:       4 watts         AC Voltage:       120/240VAC, 50/60 Hz         MECHANICAL:         Height:       1 Inch         Width:       5.5 Inches         Depth:       92.5 Inches	ENVIRONMENTAL:	
Power:		
AC Voltage: 120/240VAC, 50/60 Hz  MECHANICAL: Height: 1 Inch Width: 5.5 Inches Depth: 92.5 Inches	•	•
Height:		
Width:       5.5 Inches         Depth:       92.5 Inches	MECHANICAL:	
Depth:		
· · · · · · · · · · · · · · · · · · ·		







**IEC-740 REAR PANEL** 

## LINK ELECTRONICS, INC.

2137 Rust Avenue Cape Girardeau, MO 63703 Phone: 573 334 4433 FAX: 573 334 9255

PROFESSIONAL SERIES-stand-alone system products--by *LINK* 

010603/IEC-740

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com