## **IT-A25 Series**

## Audio Amplifiers IT-A25-M70 AND IT-A25-S8







The IT-A25 Series Amplifiers are the latest addition to FSR's Intelli-tools family. They are designed to deliver great performance and versatility at an affordable price. Perfect for small venue audio power applications.

Both models support Pro and Consumer Audio input levels. The IT-A25-M70 Mono Amp provides either a 4-8 ohm speaker output or a 70V line output at 25W RMS. The IT-A25 Stereo Amp delivers a 25W/CH output at 8 ohms and can be bridged to drive a 4 ohm load at 50 watts.

The units include surface mounting brackets, self adhesive rubber feet and hardware. Optional rack mounting kits are also available (see accessories).

#### **FEATURES**

- Signal Sense trigger for sleep & wake up
- Music and alarm muting capability
- Optional mounts available
- External Power Supply included
- Clean full-range power

#### **APPLICATIONS**

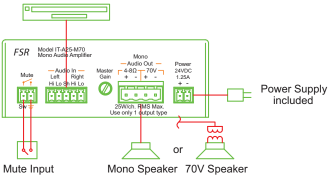
- Boardrooms
- Houses of Worship
- Control Rooms
- Classrooms
- Staging and Rental
- Libraries

### ACCESSORIES

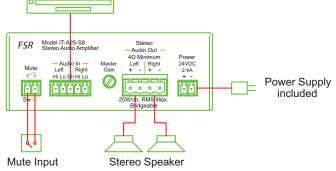
- RK-1 Rack mounting kit
- RK-2 Rack mounting shelf

### TYPICAL INSTALLATION

Balanced or Unbalanced Stereo or Mono Audio Source



Balanced or Unbalanced Stereo or Mono Audio Source



### FSR Inc.

244 Bergen Boulevard, Woodland Park, NJ 07424 Phone: 973.785.4347 · Fax: 973.785.4207

Order Desk: 1-800-332-FSR1

Web: www.fsrinc.com · E-mail: sales@fsrinc.com

# **SPECIFICATIONS**

AUDIO INPUT	IT-A25-M70		IT-A25-\$8	
Number of Inputs	1, Stereo balanced			
Connector	5 position pluggable screw terminal			
Maximum Input Level	7 Vrms, +16.9dBV balanced/unbalanced			
Input Impedance	20kΩ balanced/unbalanced			
Input Signal Detection Threshold	40 1/4 40 /D) /			
(for Auto Power Down)	10mVrms, -40dBV			
AUDIO OUTPUT				
Connector	2 position pluggable		4 position pluggable	
Connector	screw terminal		screw terminal	
Power Output	25Wrms @ 70V or		25Wrms x 2 @ 4 to 8Ω	
	25Wrms @ 4 to 8Ω			
Signal Output	Mono		Stereo, 2 Mono, Bridgeable in Mono mode	
Load Impedance	4 to 8Ω or 70V		4 to 8Ω	
THD+Noise	0.1% @ 10KHz, 10W 70V Output		0.5% @ 1KHz, 25W 8Ω	
Frequency Response	100Hz-20KHz, +0, -1dB; -3dB @ 50Hz		20Hz-20kHz, +0, -1dB	
Signal to Noise Ratio	>97dB @ 70V,		>90dB @ 25W 8Ω,	
	100Hz-20Khz, un-weighted		20Hz-20KHz, un-weighted	
CONTROL ADJUSTMENTS	Auto Dave	-	torro /Mora /L · D a	
Control Switch	Auto Power Down ● Stereo/Mono (L+R sum) Pro/Consumer (+12dB) ● Unity/+12dB Gain			
Remote Muting Input	Dry contact clos			
Master Volume	✓		✓	
FEATURES				
Auto Power Down	✓		✓	
Clip Indicator	✓		✓	
Output Short Circuit Protection	<b>✓</b>		1	
Bridgeable Output			✓	
Power up/down click and Pop suppressor	✓		✓	
POWER REQUIREMENTS				
External Power Supply	100-240VAC		100-240VAC	
Power Input Requirement	24V DC @ 1.2A		24V DC @ 2.4A	
Power Consumption @ Full Output	≤ 28W		≤ 58W	
Standby Power	≤ 1W			
Idle Power	≤ 3.5W			
MECHANICAL	Model	25-M70 6.75 x 4.22 x 1.59		Shipping weight lbs.
	IT-A25-M70			2.5
	IT-A25-S8			1.5
GENERAL				
LED Indicators	Power On • Standby • Clip			
Operating Temperature	0° C to 40° C			
Cooling	Convection cooled			
Enclosure Material	Metal			
Turn on time from	25ms			
Auto Power Down (typical)				
Time to enter Mute state (typical)	<1ms			
Time to exit Mute state (typical)	30ms			
Amplifier Class	D			

FSR Inc.
244 Bergen Boulevard, Woodland Park, NJ 07424
Phone: 973.785.4347 · Fax: 973.785.4207
Order Desk: 1-800-332-FSR1

Web: www.fsrinc.com · E-mail: sales@fsrinc.com

MADE IN THE USA

GREEN