4x1 Audio Switching with Voice Lift Mixing





The IT-AS411 Series Audio Switchers are 4x1 audio switchers that have an extra mic/line level input for a voice lift system or direct microphone input. All models have four switched program audio inputs and an independent mic or line level input that is summed (mixed) with the selected active program audio.

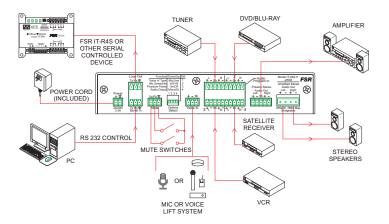
All models have balanced or unbalanced input and output capability. DIP switches are provided to set the voice input level to mic or line, adjust microphone sensitivity, set phantom power and select mono or stereo operation. They also have adjustable volume control buttons and mute for both the program audio and voice inputs. Each individual program audio trim (gain), program audio input select, muting and volume control can be executed locally by front panel pushbuttons, muting by external dry contact closure and additional commands via RS-232 serial control. On board LED's monitor; program, input select, volume level and mute status.

The **IT-A411-25M70** features a 25W mono internal audio amplifier to drive either a 4 to 8 ohms speaker or a 70V line output, preamp out.

The **IT-A411-25S8** offers a 25W stereo output internal audio amplifier to drive a either a 4 to 8 ohms speaker, preamp out.

FEATURES

- Mic / line level voice lift input
- Program audio / voice lift mixing
- Program audio inputs and outputs
- · Serial control with serial pass-through
- Terminals for remote muting of voice and/or program audio via dry contact closure
- On board LED's monitor; input select, volume level and muting status
- Current limited remote LED output terminal for program audio and voice (mute) status
- Integrated audio amplifiers on A25-M70 and A25-S8 models
- Program audio trim (gain)
- Preamplifier output



FSR Inc.

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IT-AS411 SPECIFICATIONS



Program Audio Input

Program Inputs: 4, Stereo balanced/unbalanced

Microphone Inputs: 1

Connector Type: Pluggable screw terminal

Maximum Input Level: 7.5dBV

Input Impedance: $20k\Omega$ balanced/unbalanced

"Voice-in type" Input

Connector Type: Pluggable screw terminal

'Voice in' Type: Microphone/Line

Maximum input level: 1dBV
Microphone Sensitivity: -43dB/-35dB
Low cutoff: 200Hz
Phantom power: 24V

Preamp Audio Output

Number of outputs: 1 Stereo or 2 Mono (L + R program audio input summed)

Signal output: Balanced/unbalanced Frequency response: 20Hz – 20kHz (+/- 0.5dB)

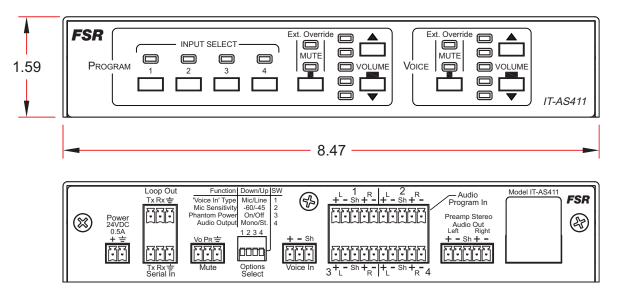
THD + N: <0.09% @ 11dBV with 600 Ω load (balanced)

Signal to Noise ratio: 80dB Output impedance: 50Ω

Power 24 VDC 0.5A **Dimensions:** Half Rack x 1U

Shipping Weight: 3.5 lbs.

DEPTH IS APPROXIMATELY 6.00"



IT-AS411-25S8 SPECIFICATIONS



Program Audio Input

Program Inputs: 4, Stereo balanced/unbalanced Power 24 VDC 2.5A Connector Type: Pluggable screw terminal Dimensions: Half Rack x 1U Input sensitivity: -20 dBV with 8Ω load Shipping Weight: 3.5 lbs.

Input Level: 7.5dBV

Input Impedance: 20kΩ balanced/unbalanced

"Voice in type" Input

Connector type: Pluggable screw terminal

'Voice in' type: Microphone/Line Microphone sensitivity: -43/-35dB

Maximum input level: 1dBV Low cutoff: 200Hz Phantom power: 24V

Preamp Audio Output

Connector type: Pluggable screw terminal

Number of outputs: 1 Stereo or 2 Mono (L + R program input summed)

Signal output: Balanced/unbalanced Frequency response: 20Hz – 20kHz (+/- 0.5dB)

THD + N: <0.09% @ 1kHz; 11dBV with 600 Ω load (balanced)

Signal to Noise ratio: >80dB @ 1 kHz; rated output (unweighted)

Output impedance: 50Ω

Amplifier Audio Output

Connector type: Pluggable screw terminal

Number of outputs: Stereo or 2 Mono (L + R program input summed)

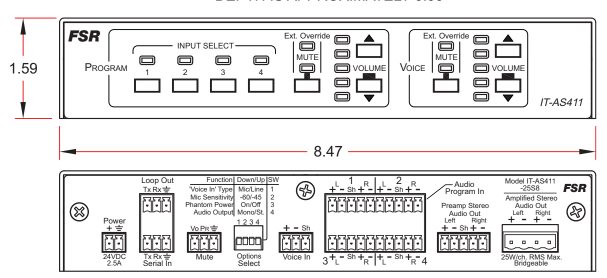
Frequency response: 20Hz - 20kHz (+0, -1dB)7HD + N: <0.7% @ 1kHz; 25Wrms 8Ω

Signal to Noise ratio: >80dB @ 1kHz; rated output (unweighted)

Load impedance: 4 to 8Ω

Power output: $25Wrms @ 4 to 8\Omega$

DEPTH IS APPROXIMATELY 6.00"



IT-AS411-25M70 SPECIFICATIONS



Program Audio Input

Connector type: Pluggable screw terminal Program Inputs: 4, Stereo balanced/unbalanced Input sensitivity: -20 dBV with 8Ω or 70V load

Maximum Input Level: 7.5dBV

Input impedance: $20k\Omega$ balanced/unbalanced

"Voice in type" Input

Connector type: Pluggable screw terminal

'Voice in type' mode: Microphone/Line

Microphone sensitivity: -43/-35dB
Maximum input level: 1dBV
Low cutoff: 200Hz
Phantom power: 24V

Preamp Audio Output

Connector type: Pluggable screw terminal Number of outputs: 1 Stereo or 2 Mono (L + R

program audio input summed)

Signal output: Balanced/unbalanced
Frequency response: 20Hz - 20kHz (+/- 0.05dB)
THD + N: <0.09% @ 1kHz 11dBV with

 600Ω load (balanced)

Signal to Noise ratio: >80dB @ 1kHz (unweighted)

Output impedance: 50Ω

Amplifier Audio Output

Connector type: Pluggable screw terminal

Number of outputs: 2 Mono¹

Frequency response: 100Hz - 20kHz (+0, -1dB)

-3dB @ 50Hz

THD + N: <0.8% @ 1kHz 25Wrms 70V

<0.7% @ 1kHz 25Wrms 8Ω

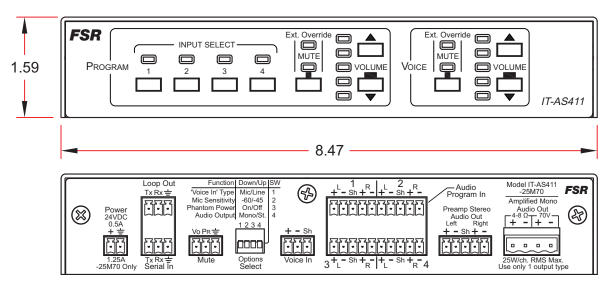
Signal to Noise ratio: 80dB @ 1kHz (unweighted) Load impedance: 4 to 8Ω or 70V

Power output: $25Wrms @ 4 to 8\Omega$ 25Wrms @ 70V

Power 24 VDC 1.25A **Dimensions:** Half Rack x 1U

Shipping Weight: 3.5 lbs.

DEPTH IS APPROXIMATELY 6.00"



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 $^{^{1}}$ Use only one output type (4-8 $\!\Omega$ or 70V) in a particular installation.