



Model 742

Audio Mixer



Model 742 Front Panel

The Model 742 Audio Mixer is expressly designed for use in electronic-news-gathering (ENG) vehicles, small production trucks, and other specialized mobile broadcast applications. Many other audio production applications can also be supported. Model 742 features include four mic/line inputs, four line inputs, two output buses, LED level metering, and flexible monitoring. The Model 742 was specifically designed as a dual-channel audio mixer, rather than as a typical stereo device. This approach makes it excellent for use in "dual-path" on-air applications.

The Model 742 is targeted for use by operators with numerous audio sources that need to be quickly and reliably adjusted and routed to create one or two independent audio mixes. In these days of operators having too many tasks to handle, and too little time to do them, the Model 742 is a refreshing combination of performance and simplicity. Using their experience in mobile broadcast applications, the engineers at Studio Technologies were able to design the Model 742 to include all the crucial features required to meet the needs of fast-paced news-gathering operations, while still providing the operator with an easy-to-use product.

Product Highlights:

- Four mic/line and four line-only inputs
- Setup oscillator with dedicated output
- Studio-quality compressors
- 10-segment LED meters
- Flexible monitor section
- All operator controls on front panel
- Internal power supply
- Single rack-space mounting

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The hallmarks of the Model 742 are application flexibility, simplicity in use, audio quality, and long-term reliability. A number of internal configuration "jumpers" allow the unit's performance to be tailored to meet the needs of specific installations. The carefully selected feature set ensures that the Model 742 will be a "team player" when it is integrated into an audio system. While there's flexibility on the inside, the operator is presented with an easy-to-use set of front-panel controls and indicators—the operator never has to access the back panel to operate the unit. In this way the goal of delivering successful on-air and production audio, day-after-day, can best be achieved. The Model 742's audio quality is "pro" throughout. The components were carefully selected to deliver low-noise, low-distortion performance.

Long-term reliability was also part of the Model 742's design criteria. To that end the unit's enclosure is made of steel, combining strength with effective RF rejection. On the inside, all components are mounted on an FR4 (fiberglass-based) circuit board assembly.

Mic/Line Inputs

Four input channels are provided for connection to microphone or line-level signals. The electronically balanced circuitry is "ruggedized" for reliable operation under tough operating conditions. The low-noise, low-distortion, high-headroom audio performance is what's expected of sophisticated "pro audio" equipment. Features provided for each input channel include an input sensitivity button, rotary level control, level status LED, and output bus assignment switch. To support condenser microphones, the four mic/line inputs can be internally configured to provide 12-volt phantom power.

For ease of use, the rotary level control sets the gain of the input circuit as well as the level being sent to the selected main output bus (or buses). For convenience the input

sensitivity button, like all of the Model 742's operator controls, is located on the front panel. For operator assistance, a dual-color level status LED provides signal present and peak level indication. Associated with each mic/line input channel is a 3-position output bus assignment switch. This allows each input to be assigned to bus 1, bus 2, or both, quickly creating two fully independent audio "feeds."

Bus assignment switches, rather than the more-typical "pan pots," were specifically selected for the Model 742's design. This allows a more positive assignment of an input source to the desired output bus (or buses), minimizing the chance of unwanted "leakage." Pan pots are fine in an audio mixer destined for use in stereo music situations, but are inferior when used for two-bus applications.

Line Inputs

Four input channels are provided for connection to line-level signals. Features provided for each line input channel include a rotary level control, level status LED, and output bus assignment switch. The rotary level control is used to set the amount of input signal that is sent to the selected main output bus (or buses). The dual-color level status LED provides signal present and peak level indication. A 3-position switch allows the input signal to be assigned to the desired output bus (or buses).

Main Output Buses

Signals from the eight input channels (four mic/line and four line) are routed and combined to create the two main output buses. A dual rotary control is used to set the overall level of the two buses. An electronically balanced output circuit is associated with each main output bus. They provide line-level signals capable of driving balanced or unbalanced loads of 600 ohms or greater. Separate studio-quality audio compressor circuits are provided to control the



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dynamic range of each main output bus. An LED indicator is associated with each compressor, lighting whenever the circuit is actively controlling signal level. Far from simple "clippers," the compressor circuits utilize sophisticated laser-trimmed voltage-controlled amplifier (VCA) integrated circuits for quiet, low-distortion operation. To help minimize operator error no compressor on/off switches are provided on the Model 742's front panel. Internal configuration jumpers determine the compressor circuits' operating modes. From the factory the jumpers are set so that the compressors' operating threshold is 6 dB above the nominal +4 dBu output level. This is an excellent general-purpose setting for broadcast use where voice signals are the primary audio content.

To meet the needs of other applications, a technician can change the jumpers to make the compressor threshold 2 dB above the nominal +4 dBu. This could prove useful when using the Model 742 with level-sensitive RF transmission systems. For other applications a technician can set the jumpers to a third position which completely disables the compressor functions.

Monitor Section

The Model 742's monitor section provides two line-level monitor outputs and a "stereo" headphone output. Monitor outputs 1 and 2 are electrically balanced with output buses 1 and 2, respectively, assigned as their audio sources. The headphone output has main output bus 1 as its left-channel source and main output bus 2 as its right-channel source. Associated with the monitor section is a dual rotary level control that allows independent setting of the levels. The level of the headphone output is always adjusted using these controls. Internal configuration jumpers are used to select the operation of the line-level monitor outputs. They can either be "post" the controls, allowing an adjustable output level, or be set to fixed -10 or +4 dBu nominal levels. This allows the monitor outputs to be compatible with a variety of monitor amplifiers, amplified loudspeakers, or to even serve as an additional set of main bus line-level outputs.

From the factory the monitor outputs are configured to the "post" setting, enabling them to "follow" the setting of the front-panel level controls. This is appropriate where monitor loudspeakers and associated power amplifier channels are used. A technician can change the jumper positions so that the monitor outputs are electrically before ("pre") the level controls. Two jumper positions are available, corresponding to -10 and +4 dBu nominal output levels. The "pre -10" position is very useful when an amplified loudspeaker that contains a user-accessible level control

is connected. Examples of amplified speakers that contain user level controls include the popular Fostex® 6301-series. With the jumpers set to the "pre -10" position, only one level control—the one on the amplified speaker—would be used to set the speaker level. This can greatly minimize operator confusion and enhance performance.

When configured for "pre +4" operation, the monitor outputs are again "pre" the level controls, but this time with a nominal level of +4 dBu. This can be used for various applications, including providing an additional set of main bus outputs. In certain cases this may eliminate the need for an external distribution amplifier to be included as part of the installed system.

Metering

As previously discussed, dual-color signal present/peak LEDs are associated with each of the eight input channels. In addition, two 10-segment LED meters provide an indication of audio signal levels on the main output buses. The meters use three LED colors: green, yellow, and red. The LEDs are calibrated such that the actual output level, in dBu, is indicated.

Reference Tone

A sine-wave audio tone is provided for alignment and reference use. From the factory the tone is configured for 400 Hz. If required, a technician can revise the frequency to be 1 kHz. A button on the Model 742's front panel allows the tone to be connected to the main output buses. In addition, a dedicated reference tone output is also provided. This continuous source of sine-wave signal is accessed by means of a balanced line-level output on the back panel. The dedicated reference tone output is intended to provide a setup or test signal that is available at all times, without interfering with normal operation of the main output buses.

Mounting, Connectors, and Mains Power

The Model 742 requires one space in a standard 19-inch rack. Industry-standard XLR-type and ¼-inch 3-conductor connectors are used for all audio interconnections. To maximize reliability, all connectors were carefully selected from among premium-grade models. For example, the XLR-type connectors feature metal shells and are manufactured by Neutrik®. AC mains power is connected directly to the Model 742 by way of a standard 3-pin detachable IEC cord set; no external power supply is used. AC mains power is factory configured for 100, 120, or 220/240 volts, 50/60 Hz.

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Specifications

General Audio Parameters:

Frequency Response: 20 Hz to 20 kHz, ± 0.5 dB, mic/line in to main outs

Distortion (THD+N): 0.03 %, measured at 1 kHz, +4 dBu, mic/line in to main outs

S/N Ratio: 74 dB, referenced to +4 dBu, mic/line in to main outs, 22 Hz to 22 kHz

Mic/Line Inputs: 4

Input Sensitivity: switch selectable for microphone or line-level signals; 43 dB line input "pad" implemented using sealed bifurcated contact telecom relays

Phantom Power: 12 Vdc, nominal, meets IEC 61938 P12 standard

Operating Level Range: mic input position: -76 to -8 dBu; line position: -32 to +28 dBu. Range specified to give +4 dBu on main outs, master level controls set to unity gain.

Type: electronically balanced

Impedance: mic position 1.3 k ohms, line position 15 k ohms

Common Mode Rejection Ratio: 74 dB @ 60 Hz, 73 dB @ 40 kHz (typical), mic position, ref +4 dBu on main outs

Status LED: dual-color, displays signal present and peak

Line Inputs: 4

Operating Level Range: -14 to +28 dBu. Range specified to give +4 dBu on main outs, master level controls set to unity gain.

Type: electronically balanced

Impedance: 24 k ohms, nominal

Common Mode Rejection Ratio: 85 dB @ 60 Hz, 85 dB @ 40 kHz (typical), ref +4 dBu on main outs

Status LED: dual-color, displays signal present and peak

Compressors: 2

Function: controls dynamic range of output buses 1 and 2

Type: single-knee, VCA-controlled

Slope: 5:1

Threshold: configurable, choices are: 6 dB over nominal (+10 dBu on main outs, factory default); 2 dB over nominal (+6 dBu on main outs); disabled

Attack Time: 2 ms

Release Time: 100 ms

Status LEDs: 2, compressor active

Main Outputs: 2

Type: electronically balanced, capacitor-coupled, intended to drive balanced or unbalanced loads of 600 ohms or greater

Source Impedance: 50 ohms, nominal

Nominal Level: +4 dBu

Maximum Level: +26 dBu into 10 k ohms, +25 dBu into 600 ohms

Monitor Outputs: 2

Signal Sources: output buses 1 and 2

Type: electronically balanced, capacitor-coupled, intended to drive balanced or unbalanced loads of 600 ohms or greater

Source Impedance: 50 ohms, nominal

Nominal Level: configurable, choice are: +6 dBu, with monitor level control @ 100%, mode configured for POST level control; -10 dBu when configured for PRE -10; +4 dBu when configured for PRE +4

Maximum Level: +26 dBu into 10 k ohms, +25 dBu into 600 ohms

Headphone Output:

Signal Sources: output buses 1 and 2 ("post" monitor level controls)

Type: stereo, configured to drive stereo headphones through 100 ohm series resistors

Compatibility: intended for connection to headphones with impedance of 100 ohms or greater

Maximum Voltage: 8 Vpp, 100 ohm load

Reference Tone:

Frequency and Wave Form: 400 Hz nominal, sine wave (technician can revise to 1 kHz)

Direct Output Level: +4 dBu, nominal, adjustable over -1/+3 dB range

Direct Output Type: electronically balanced, capacitor-coupled, intended to drive balanced or unbalanced loads of 600 ohms or greater

Direct Output Source Impedance: 100 ohms, nominal

Meters: 2

Function: displays level of output buses 1 and 2

Type: 10-segment LED, modified VU ballistics

Connectors:

Mic/Line and Line Inputs: 3-pin female XLR-type

Main Outputs: 3-pin male XLR-type

Reference Tone Direct Output, Monitor Outputs, Headphone Output: 1/4-inch 3-conductor phone jacks

AC Mains: 3-blade, IEC 320 C14-compatible (mates with IEC 320 C13)

AC Mains Requirement:

100, 120, or 220/240 volts, $\pm 10\%$, factory configured; 50/60 Hz; 0.2 A maximum @ 100 and 120 volts, 0.1 A maximum @ 220/240 volts

Mains Fusing:

Type: 5 x 20 mm, time-lag

Rating: 0.2 A for 100 and 120 volt AC mains, 0.1 A for 220/240 volt AC mains

Dimensions (Overall):

19.00 inches wide (48.3 cm)

1.72 inches high (8.9 cm)

9.5 inches deep (24.1 cm)

Mounting: One standard rack space

Weight:

8.5 pounds (3.9 kg)

Specifications subject to change without notice.

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