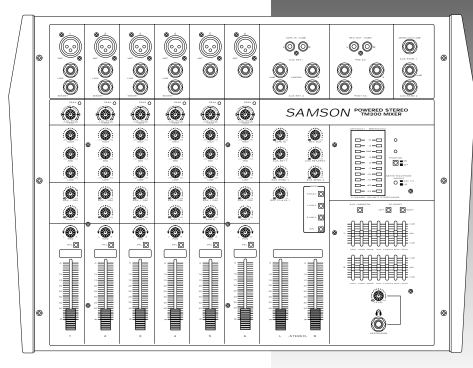
### SAMSON AUDIO

# TM300 POWERED MIXER



The TM300 is a 6-channel stereo powered mixer with built-in signal processing in a compact table top design. The mixer can also be rack-mounted with the supplied rack ears. It's ideal for small club venues, lounge acts and other sound reinforcement applications. A comprehensive mixer section with extensive routing and metering capability, the TM300's stereo power amp produces 150 watts a side into 4 ohms and features a fan-cooled, bipolar design for greater stability and long life. A built in DSP section provides 3 different preset effects. 3-band EQ is complemented by a dual 7-band graphic EQ for more sonic control. A truly useful audio tool that offers users exceptional versatility and performance in one package.

- Versatile 6-channel table top/rack-mountable mixer
- 6 mono channels with balanced XLR mic and 1/4" line inputs, trim controls, 3-band EQ, 2 Auxes, Pan controls
- Inserts on channels 1 through 4
- Built-in DSP section with 3 preset effects
- Stereo power amp section produces 150 watts per side into 4 ohms
- Fan-cooled, bipolar power amp design for maximum reliability and long life
- Dual 7-band graphic EQ can be used in stereo or for main and monitor EQ
- Aux 1/monitor switch allows TM300 to be used both as a powered mono mixer and monitor amplifier
- Dual 10-segment LED meter for L/R main and PFL
- 65mm faders on each channel
- Peak overload indicators on each channel
- Two master Aux sends, two master Aux returns
- PFL (Pre-Fader Listen) on each channel
- Headphone output and PFL function for mix monitoring
- Tape In and Record Out RCA connectors
- · Global phantom power switch

**Contact:** 

## ARCHITECT'S & ENGINEER'S SPECIFICATION

The mixer amplifier shall incorporate a 150 W per channel stereo amplifier, a dual 7-band graphic equalizer, digital signal processing and a stereo mixer with 6 microphone-line input channels. Microphone inputs shall be on XLR-type connectors and line inputs shall be on balanced 1/4" phone connectors. Each channel shall have a trim control (microphone channels) or pad switch (stereo line channels), one external and one internal effects sends, 3-band equalization, pan and a level control.

Two stereo effects returns shall be provided on 1/4" phone connectors, and each shall have an independent level control. The mixer shall provide 3 presets of digital signal processing.

Phantom power of +48 volts shall be provided for operation of condenser microphones. The amplifier shall be fan cooled. Amplifier output shall be provided on two 1/4" phone connectors per side. Indicators shall be provided for output-signal level, power and +48 volts. The unit shall be a stand alone or rackmount type (rack ears included).

The amplifier shall deliver maximum power equal to or greater than 150 watts per side into 4 ohms, signal-to-noise equal to or greater than 112 dB, THD less than 0.02% and frequency response of ±1 dB from 20 Hz to 20 kHz. The mixer shall have residual noise of 90 dB and THD less than 0.02%. Dimensions shall be 19.35" (491 mm) wide, 13.75" (349 mm) deep and 5.5" (139 mm) high. Weight shall be 29.7 lb. (13.5 kg). The mixer amplifier shall carry a three-year warranty. The mixer amplifier shall be a SAMSON TM300.

#### TM300 SPECIFICATIONS

#### **MIXER / PRE AMP SECTION:**

Frequency Response (± 1 dB)	20 Hz - 20 kHz
Total Harmonic Distortion (20 Hz to 20 kHz, -16 dB, trim minimum)	0.02%
Maximum Voltage Gain	
Mic to Main Insert L,R	+64 dB
Mic to Aux Send 1	+64 dB
Mic to Aux Send 2	+74 dB
Mic to Mono Out	+74 dB
Line to Main Insert L,R	+34 dB
Stereo to Main Insert L,R	+24 dB
Aux Return to Main Insert L,R	0 dB
Tape In to Main Insert L,R	+14 dB
Residual Noise (with DIN audio filter)	
All Fader Min / Main Insert L,R	-90 dB
All VR Min / Aux Send 1,2	-90 dB
Ch Fader Min, Master Fader Max	-75 dB
Equivalent Input Noise (-60 dB, Mic In pins 2,3 150 $\Omega$ ,with DIN audio filter.)	127 dB
Crosstalk (@ 1 kHz, Trim Min.)	
Channel to channel	-70 dB
Input to output	-70 dB
EQ Control	
High (10 kHz)	±15 dB
Mid (1.8 kHz)	±12 dB
Low (100 Hz)	±15 dB
Graphic Equalizer	
(63 Hz, 160 Hz, 400 Hz, 1 kHz, 2.5 kHz, 6.4 kHz, 15 kHz)	±12 dB
Phantom Power	+48 V
Signal Polarity (Phase)	same as Input
	put

#### **POWER AMP SECTION:**

Maximum Output Power (0.5% THD @ 1 kHz)	150 W / 4 ohm
Total Harmonic Distortion (20 Hz to 20 kHz, 1/2 rated power)	0.2%
Frequency Response (1 W/4 ohm, ±0.5 dB)	20 Hz - 20 kHz
Dynamic Range	> 100 dB
Channel Separation	75 dB
Output Offset Voltage	± 100 mV

#### **GENERAL**

Dimensions (W x D x H)

**Power Requirements** 

Table top 19.35 in x 13.75 x 5.5 491 mm x 349 x 139 Rack-mountable (rack ears included) 19 in x 13.75 x 5.5 482.6 mm x 349 x 139

Weight 29.7 lb • 13.5 kg

 $115\ V$  ac 60 Hz for UL and CSA Version 230/240 V ac 50/60 Hz for BSI and Central Europe Version

100 V ac 50/60 Hz for Japan Version

Power Consumption 982 W