

900 SERIES M-900MK2 MIXER/ PRE-AMPLIFIER

THE TOA 900 SERIES are widely recognized as the industry standard in installed sound system amplification. When reliability and performance are critical – such as in paging and music distribution for airport, hospital, and industrial sound systems – you can count on the TOA 900 Series to perform consistently, day-in and day-out.

The M-900MK2 Mixer/Pre-amplifier is engineered for high performance with wide frequency response, very low noise and distortion. and excellent output regulation. Eight module slots allows you to easily configure custom configurations using TOA plug-in modules with an extensive array of features and connector types. With the rear-panel Bridge In/Out jack, you can increase the input capacity by connecting a second mixer or mixer/amplifier. Outputs include a balanced, transformer-isolated, line-level output for connection to an external amplifier and an unbalanced auxiliary output.

Multiple paging priorities are easily configured using optional mute-type modules activated by external switch-closure or mutesend modules. Other features include bass/treble controls and remote master volume terminals.

The M-900MK2 is UL and cUL Listed and carries a five year warranty.



HIGHLIGHTS

- Modular Eight Channel Mixer/Preamplifier for paging, background/ foreground music distribution and music/messaging-on-hold.
- Proven TOA Quality and Reliability
- Engineered for High Performance with wide frequency response, very low noise and distortion, and excellent output regulation.
- Eight Module Slots accept any combination of TOA plug-in modules for custom system configurations.
- Balanced, Transformer-Isolated Output with selectable impedance, screw terminal connector and protective cover plate.
- Dual Mute Bus permits multiple levels of paging priority using optional mute-type modules.
- External Mute Terminals for activating mute function with external switch-closure.
- Remote Master Volume Terminals for control with an external 10k ohm linear-taper potentiometer.
- Individual Channel and Master Volume Controls

- Bass/Treble Tone Controls with tone defeat switch.
- Auxiliary Output for connecting an external mixer or recording device.
- Bridging Input/Output for input expansion or recording device.
- Normal, Clip, Power, Protect, and Signal Indicators provide unit status.
- Rear Panel AC Convenience Outlet for powering external equipment.
- Turn-On Delay disconnects output during power-up.
- Over-current and Thermal Protection Circuitry prevents potential damage from overload, short-circuit or overheating.
- Volume Control Security Knobs Included (4)
- Optional Rack-Mount Kit
- UL / cUL Listed
- Five Year Warranty

OPTIONAL ACCESSORIES

Plug-in Modules (see individual module specifications)

MB-25B	Rack-mount Kit (2 RU)
PF-511	Perforated Rack Panel (2 RU)
YA-920	Volume Control Security Knob
900 Series	Module Guide available from http://www.toacanada.com

SPECIFICATIONS

Туре	8-channel mixer/pre-amplifier						
Output Power	+4 dBm, +20 dBm (max.)						
Power Bandwidth	30 - 20k Hz, +20 dBm 0.5% THD 250 - 20k Hz, +18 dBm 0.5% THD						
Frequency Response	20 - 20k Hz, ±1 dB						
Total Harmonic Distortion	0.01% at 1k Hz, rated output						
Inputs	input ports: every port accepts any input module Bridging Input/Output						
Input Sensitivity & Impedance	Input port #1 to #8: 100 mV / 10k Ω Bridging Input/Output: 100 mV / 3.3k Ω						
Outputs	Main: Balanced, 150/600 Ω Aux: Unbalanced, 10k Ω , 0 dBm						
Output Regulation	Less than 1.5 dB, no load to full load						
Dynamic Range (Band Pass: 20 - 20k Hz, with Tone Controls centered)	Master volume set to min.:90 dBMaster volume set to max.:77 dB						
Tone Controls	Bass: ±10 dB at 100 Hz; Treble: ±10 dB at 10k Hz						
Indicators	Normal, Peak, Power, Protect, and Signal LEDs						
Protection	Self-protection, with internal AC fuses						
Power Consumption	18 W						
Temperature Range	12° F to 140° F (-10° C to +60° C)						
Color	Black						
Dimensions (W x H x D)	16.5" x 3.9" x 12.1" (420 x 99.1 x 307.5 mm)						
Weight (without modules)	11.7 lbs (5.3 kg)						
Other Features	Output connects approx. 5 seconds after switching power on.						

900 SERIES MIXER/PRE-AMPLIFIER

Tel: 800-263-7639 Fax: 800-463-3569 www.toacanada.com



APPLICATIONS

A/V Rentals Airports Audio/Visual Auditoriums / Theatres Banks Bars / Lounges / Nightclubs Boardrooms **Business Music Conference Facilities Convenience Stores Educational Facilities** Fitness Clubs / Gymnasiums Hotels / Hospitality Houses of Worship Industrial / Warehouses Museums **Music Distribution Offices** Public Address Restaurants **Retail Stores Theme Parks Training Rooms**

Visit www.toaelectronics.com to download:

900 Series Architect and Engineering Specifications
900 Series Installation Manual
900 Series CAD Files
900 Series Module Guide



M O D U L E S E L E C T I O N



Model	Туре	Description
M-01F	MIC	Microphone Input Module, Balanced, 200 $oldsymbol{\Omega}$, Lo/Hi-Cut Filters, Female XLR
M-01M	MIC	Same as M-O1F with Male XLR
M-01P	MIC	Same as M-O1F with Phone Jack
M-01S	MIC	Same as M-O1F with Screw Terminals
M-03P	MIC	Microphone Input Module, HiZ, Unbalanced, 50k Ω , Lo/Hi-Cut Filters, Phone Jack
M-11S	MIC	Microphone Input Module, Balanced, 200 Ω , Lo/Hi-Cut Filters, Mute-Receive, Screw Terminals
M-21S	MIC	Microphone Input Module, Balanced, 200 Ω , Lo/Hi-Cut Filters, Remote Vol. Control, Screw Terminals
M-41S	MIC	Microphone Input Module, Balanced, 200 Ω , Lo/Hi-Cut Filters, Mute-Send, Removable Terminal Block
M-51F	MIC	Microphone Input Module, Balanced, 200 Ω , Lo-Cut Filter, Voice Gate, Female XLR
M-51S	MIC	Same as M-51F with Screw Terminals
M-61F	MIC	Microphone Input Module, Balanced, 200 Ω , Lo/Hi-Cut Filters, Compressor, Female XLR
M-61S	MIC	Same as M-61F with Screw Terminals
B-01F	LINE	Balanced Line Input Module, 10k Ω Transformer, Female XLR
B-01S	LINE	Balanced Line Input Module, 10k Ω Transformer, Screw Terminals
B-11S	LINE	Balanced Line Input Module, Tok Ω Transformer, Mute-Receive, Screw Terminals
B-21S	LINE	Balanced Line Input Module, 10k Ω Transformer, Remote Volume Control, Screw Terminals
B-41S	LINE	Balanced Line Input Module, Tok Ω Transformer, Mute-Send, Removable Terminal Block
L-01F	LINE	Line Matching Input Module, 600 Ω Transformer, Balanced, Female XLR
L-01S	LINE	Same as L-01F with Screw Terminals
L-11S	LINE	Line Matching Input Module, 600 Ω Transformer, Balanced, Mute-Receive, Screw Terminals
L-41S	LINE	Line Matching Input Module, 600 Ω Transformer, Balanced, Mute-Send, Scew Terminals
U-01F	LINE	Line Input Module, Unbalanced, 220k Ω , Female XLR
U-01P	LINE	Same as U-01F with Phone Jack
U-01R	LINE	Same as U-01F with RCA Jack
U-01S	LINE	Same as U-01F with Screw Terminals
U-013	LINE	Stereo Line Input Module, Lo/Hi-Cut Filters, Stereo Summing Dual RCA Jacks
U-03S	LINE	Line Input Module, Lo/Hi-Cut Filters, Screw Terminals
U-11R	LINE	Line Input Module, Librar levels, Serew Terminals Line Input Module, Unbalanced, 220k Ω , Mute-Receive, RCA Jack
U-11S	LINE	Line Input Module, Unbalanced, 220K Ω , Mute-Receive, KeA sack
U-12S	LINE	Line Input Module, Unbalanced, 220K Ω , Variable Mute-Receive Depth, Screw Terminals
U-125	LINE	Same as U-03R with Mute-Receive
U-13S	LINE	Same as U-03S with Mute-Receive
U-21S	LINE	Line Input Module, Unbalanced, 220k Ω , Remote Volume Control, Screw Terminals
U-43R	LINE	Same as U-03R with Mute-Send
U-43K	LINE	Same as U-03S with Mute-Send
U-61S	LINE	Line Input Module, Unbalanced, 220k Ω , Compressor, Screw Terminals
E-03R	SPECIAL FUNCTION	900 Series Processor Module for F-121C/CM Speakers, Dual RCA Jacks
E-03R	SPECIAL FUNCTION	900 Series Processor Module for H-1 Speakers, Dual RCA Jacks
E-04R	SPECIAL FUNCTION	900 Series Processor Module for H-2/H-2WP Speakers, Dual RCA Jacks
E-06R	SPECIAL FUNCTION	900 Series Processor Module for H-3/H-3WP Speakers, Dual RCA Jacks
E-07S	SPECIAL FUNCTION	900 Series Low Pass Filter Output Module for FB-100 and HB-1, Removable Terminal Block
S-01S	SPECIAL FUNCTION	Signal Generator Module, 1 kHz Sine Wave, Screw Terminals
S-015	SPECIAL FUNCTION	Signal Generator Module, Buzzer/Yelp, Screw Terminals
S-025	SPECIAL FUNCTION	Signal Generator Module, 8 Selectable Tones, Screw Terminals
T-01S	SPECIAL FUNCTION	Line Output Module, Balanced, 600 Ω , Screw Terminals
T-02S	SPECIAL FUNCTION	Line Input Module for Music-on-Hold, Unbalanced, 220k Ω Input, 600 Ω Balanced Output, Screw Terminals
T-12S	SPECIAL FUNCTION	Same as T-02S with Input Mute-Receive
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900 SERIES MIXER/ **PRE-AMPLIFIER**



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CHART	Female XLR	Male XLR	1/4" Phone Jack	RCA Jack	Dual RCA Jacks	3 Screw Terminals	5 Screw Terminals	Removable Terminal Block
ut filters	M-01F	M-01M	M-01P			M-01S		
ow cut filters						M-11S		
cut filters								M-41S
ters	M-51F					M-51S		
cut filters	M-61F					M-61S		
ith high/low filters							M-21S	
gh/low cut filters			M-03P					

900 SERIES MODULE

		XLR	XLR	Phone Jack	Jack	Jacks	Terminals	lerminals	l erminal Block
Microphone Input Modules	Standard with high/low cut filters	M-01F	M-01M	M-01P			M-01S		
	Mute-Receive with high/low cut filters						M-11S		
	Mute-Send with high/low cut filters								M-41S
	Voice Gate with low cut filters	M-51F					M-51S		
	Compressor with high/low cut filters	M-61F					M-61S		
	Remote Volume Control with high/low filters							M-21S	
	For high-Z mic. only w/ high/low cut filters			M-03P					
		L-01F					L-01S		
	Standard, no special features	B-01F		U-01P	U-01R		B-01S		
4		U-01F					U-01S		
es	Standard with high/low cut filters					U-03R			U-03S
							L-11S		
Joe	Mute-Receive				U-11R		B-11S		
E E							U-11S		
d d	Mute-Receive with high/low cut filters					U-13R			U-13S
Line Input Modules*	Mute-Receive with variable mute depth						U-12S		
	Mute-Send						L-41S		B-41S
	Mute-Send with high/low cut filters					U-43R			U-43S
	Remote Volume Control							B-21S U-21S	
	Compressor						U-61S		
Special Function Modules	Line output						T-01S		
	Line input with Music-On-Hold (MOH) output							T-02S	
	Line input w/ MOH & input Mute-Receive							T-12S	
	1 kHz Sine Wave test tone						S-01S		
	Buzzer/Yelp signal tone						S-02S		
	Switch-selectable tone						S-04S		
	Equalizer for F-121C/CM Speakers					E-03R			
	Equalizer for H-1 Speakers					E-04R			
	Equalizer for H-2/H-2WP Speakers					E-05R			
	Equalizer for H-3/H-3WP Speakers					E-06R			5.070
	Low Pass Filter for FB-100/HB-1 Speakers								E-07S

*For Line Input Modules: Use "B" modules w/ transformer isolation for balanced/unbalanced sources. Use "L" modules only for 600 ohm impedance matching. Use "U" for unbalanced sources w/ short cables (\leq 15 feet).

MUTING MODULES

The two types of muting modules, MUTE-RECEIVE and MUTE-SEND, have mute function circuitry that connects to two common "MUTE" buses, and one common "GROUND" bus when installed in an A-900MK2 mixer/amplifier or M-900MK2 mixer/pre-amplifier. A "BUS" is simply an internal wire that connects from module-slot to module-slot. You can access these buses via rear-panel screw terminals, labeled, "MUTE 1", "MUTE 2" and "GND". Mute-type modules connect to both mute buses "out-of-the-box". You can disconnect the module's mute function circuitry from each mute bus by cutting jumper wires on the modules. This allows you to configure systems with multiple levels of priority.

MUTE-RECEIVE modules respond to mute bus activation in either of two ways: 1) Switch Activation: Connecting a switch closure between the "MUTE" (1 or 2)" and "GND" screw terminals on the rear of the mixer/amplifier activates the mute function circuitry of MUTE-RECEIVE modules connected to the same bus. This is also referred to as "manual muting". 2) Auto-Mute: When input signal level to a MUTE-SEND module exceeds a user-adjustable threshold, the module's mute function circuitry activates the mute function circuitry of all MUTE-RECEIVE modules connected to the same bus. This is also referred to as "signal-activated muting".