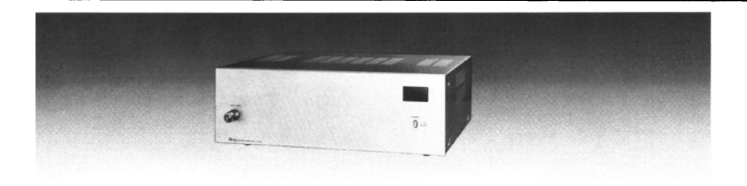
# TOA 900 SERIES POWER AMPLIFIER

P-924A



## **Features**

- 1 Wide frequency response; 20 20,000 Hz, ±1dB
- 2 Low distortion and noise level
- 3 Excellent output regulation
- 4 A full range of plug-in modules
- 5 Self-protecting circuitry design
- 6 Varied output impedances; 4 and 8 ohms, 25 and 70 volts
- 7 Input level switch (selectable 1,000mV/100mV)
- 8 Portable or rack-mounting type

## General Descriptions

The TOA P-924A Power Amplifier delivers up to 240 watts of power at less than 0.5% total harmonic distortion (THD) from 20 to 20,000 Hz (transformerless 4-ohm output). The P-924A has a high-impedance direct input and an input port (edge connector) to accept one module accessory. Module selection is determined by application among the TOA plug-in modules:

The M-01 series, M-03 series, M-51 series and M-61 series Microphone Preamplifiers, R-01 Mag. Phono Preamplifier, the U-01 series, U-21 series and U-61 series Auxiliary Preamplifiers for high-level sources, the B-01 series Bridging Transformers for bridging high-impedance lines, the L-01 series Line Matching Transformers for matching 600-ohm lines, and the S-01, S-02 and S-03 Tone signal generators for generating attention-getting signals and 1 KHz sine wave for testing within the total system.

The P-924A has a low-cut switch for cutoff frequency of 60 Hz, and an input-level switch for input sensitivity of 1V (0dBv) or 100mV (—20dBv). Output terminals provide connections for 4-ohm and 8-ohm speakers, plus 25-volt and 70-volt speaker distribution outlets.

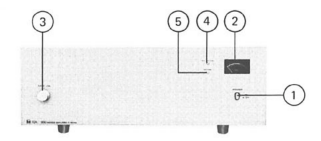
With plug-in modules, the TOA P-924A Power Amplifier may be used as a pre/power amplifier.

The P-924A can be rack mounted by using the MB-931A Rack-mounting Bracket accessory. The PF-911 Perforated Panel (1.73 inches, 1 rack unit) accessory provides suitable ventilation, finished in color to match the P-924A.



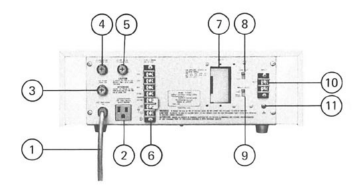
# TOA 900 SERIES

## Front Panel Controls and Features



Item	Name	Function/Description
1	POWER ON-OFF SWITCH	Applies line power. Two-position pushbutton switch for on-off modes.
2	METER	Indicates the output level of the amplifier. At rated output, it shows 0 VU (at continuous sine-wave signal input). When power is turned on, meter illuminates.
3	INPUT VOLUME CONTROL	Adjust gain of INPUT.
4	PROTECTION INDICATOR (RED)	This LED indicator comes on and goes out in about 5 seconds after the power switch is turned on.  If the LED indicator remains lit indicating that a muting relay is not activated, turn the power switch off after disconnecting the speaker line and turn it on again. As a result,  1. if the LED indicator goes out in about 5 seconds, the speaker line may be short-circuited or overloaded.  Check the speaker line.  2. unless the LED indicator still goes out, abnormality has occurred in the power amplifier stage.  Check the power amplifier stage.
5	NORMAL INDICATOR (GREEN)	Lights up when the amplifier is normally working.

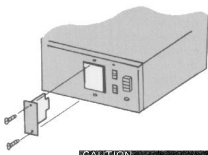
## Rear Panel Controls and Features



ltem	Name	Function /Description								
1	AC POWER SUPPLY CORD	Connects to power source.								
2	AC OUTLET (Unswitched)	Provides AC power for auxiliary equipment with power consumption of up to 500W.								
3	AC FUSE	Protects amplifier from								
4	DC FUSE (-)	Refer to qualified services fuse blows repeatedly								
5	DC FUSE (+)	AC FUSE	250V 7A							
		DC FUSE (-)	250V 8A							
		DC FUSE (+)	250V 8A							
6	OUTPUT TERMINALS	Connect to speakers.								
7	MODULE INPUT PORT	Accepts PLUG-IN MODULES which are optionally available. Module selection is determined by application.								
8	LOW-CUT SWITCH	Cuts off unnecessary	low frequency.							
9	INPUT LEVEL SWITCH	Selects input sensitivity. Place in "1V (0dBv)" position when normally used as a power amplifier.								
		Note: The position of INPUT-LEVEL SWITCH should be changed according to modules used or equipment connected to DIRECT INPUT TERMINAL.								
10	DIRECT INPUT TERMINAL	Connects directly to external equipment without using modules. Unbalanced 10k ohms.								
11	EARTH TERMINAL	Normally connects to a record player's ground.								

## **Input Connections**

- Two types of input terminals are provided on the rear for input connections.
- (1) 2P terminal (marked HOT, E) It is provided for direct input (unbalanced, 10k ohms) without using plug-in modules. This terminal is directly connected with a potentiometer inside.
- Plug-in module input
   Select the desired modules according to application.
- \* DIRECT INPUT TERMINAL and MODULE INPUT are not usable simultaneously.
- Plug the module into INPUT PORT, sliding it between the guide rails, and secure with two screws.
- When INPUT PORT is not occupied, cover the PORT with the blank panel, and secure it with screws.
- Be sure that INPUT-LEVEL SWITCH is in the proper position for the modules used or the equipment connected to DIRECT INPUT TERMINAL.
- When the P-924A is used in combination with a mixer preamplifier or serves as an incremental power amplifier, normally place INPUT LEVEL SWITCH in "1V (0dBv)" position.



Modules should not be inserted or removed while the amplifier is turned on.

Plug-in Modules and Input Level SW Setting

	Model	Input level SW Setting		
Plug-in Modules		No.	1V (0dBV)	100mV (—20dBV)
	_	M-01		
Balanced low impedance microphone preamp, module (with presettable low-cut filter, high-cut filter and gain	Remote Volume control	M-21		0
controls)	Voice Gate	M-51		
	Compressor	M-61		
Unbalanced high impedance microphone preamp module (with presettable low-cut filter, high-cut filter and gain controls)	_	M-03		0
Equalized mag phono preamp module (with presettable gain control)		R-01	_	0
	_	U-01		
Unbalanced high impedance auxiliary preamp. module (with presettable gain control)	Remote Volume control	U-21		0
	Compressor	U-61		
Balanced 10kΩ bridging transformer module		B-01	0	0
Balanced 600Ω bridging transformer module		L-01	0	0
	1kHz Sine Wave	S-01		
Signal tone generator module	Yelp and buzzer	S-02	_	0
(with presettable output level control)	One-tone chime and continuous one-tone chime			

\*See PLUG-IN MODULES for detail.

## **Output Connections P-924A**

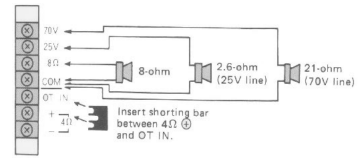
The speaker outputs of the amplifier are  $4\Omega,\,8\Omega,\,25\text{V}$  and 70V. Connect speakers to one of these outputs.

Class 2 wiring may be used.

Since these outputs consist of  $8\Omega$ , 25V and 70V via the output transformer (matching transformer) and direct output of  $4\Omega$ , the connecting method differs in each case. See the following diagrams. Note: Impedances indicated below imply total speaker system (load) impedance.

 When connecting speakers to any one of the outputs of 8Ω, 25V or 70V (BALANCED TRANSFORMER OUTPUT);

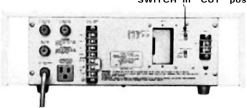
#### <P-924A>



#### Note

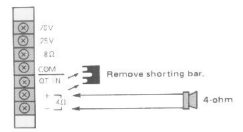
In this case, the LOW-CUT SWITCH should be "CUT" position. This amplifier is characteristically flat even in the low frequency range. Therefore, in TRANS OUTPUT, the acoustic effect and frequency-response characteristics may be altered. In TRANS OUTPUT, cut off unnecessary low frequency to obtain the best acoustic condition.

## Place the LOW-CUT SWITCH in "CUT" position



• When connecting speakers to the  $4\Omega$  output. (UNBLANCED DIRECT OUTPUT);

### <P-924A>



## TOA 900 SERIES

## Installation

- Do not block cover ventilation holes.
- The amplifier should not be placed in areas;
  - 1. with poor ventilation
- 2. exposed to direct sunlight.
- with high ambient temperature or adjacent to heat-generating equipment.
- 4. with high humidity or dusty levels.
- 5. susceptible to vibration.

#### CAUTION:

Do not remove the case or you may encounter an electric shock.

## Operation

When all connections are completed, turn power switch on. Then, the meter is illuminated. Approx. 5 seconds after switching power on, the amplifier comes into operation.

### ADJUSTMENT OF VOLUME CONTROL

Adjust the input volume control to obtain appropriate output level. In normal use of BGM playing or announcement, the deflection of the meter is recommended to be within the range as indicated in the drawing. Tone quality will be considerably deteriorated if the pointer indicates around 0 VU.



In normal use of BGM playing or announcement.

The pointer of meter indicates 0 VU if continuous signals like sine waves are applied to the input of the amplifier.



Continuous signals

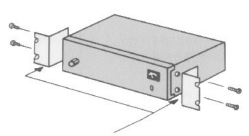
When the power amplifier is used in combination with a mixer preamplifier, adjust the total gain at the mixer preamplifier with the gain setting of the power amplifier at maximum.

## **Rack Mounting**

To mount the amplifier in a standard 19-inch equipment rack, use the MB-931A Rack-mounting Bracket accessory.

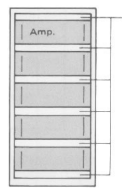


Remove 4 screws securing case.



MB-931A (Silver) (OPTION)

Fix the MB-931A with attached 4 screws. The length of the screws should not exceed 12mm (1/2 inches).



Perforated Panel PF-911 (OPTION) (Silver)

If two or more amplifiers are mounted in an equipment rack, space should be provided between the units for ventilation. The PF-911 Perforated Panel is recommended for this purpose.

## Servicing

#### Unpacking

Upon receipt of the amplifier shipment, please inspect for any damage incurred in transit. If damage is found, please notify your local TOA representative and the transportation company immediately.

State date, nature of damage, whether any damage was noticed on the shipping container, prior to unpacking. Please give waybill number of shipping order.

### Failure

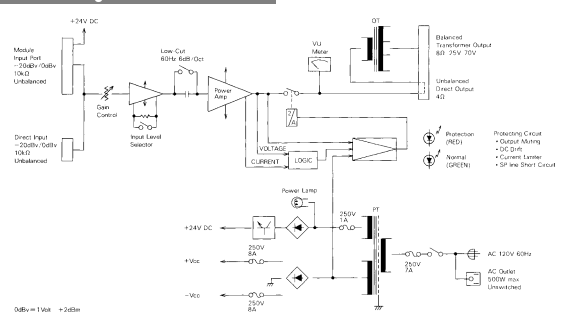
Should amplifier fail, contact your nearest TOA authorized contractor or service center.

## **Specifications**

	P-924A					
Туре	Power amplifier					
Output	(D) 240W RMS (T) 220W RMS					
Power Band Width	(D)20-20,000 Hz,0.5% THD (T)50-20,000 Hz,0.5% THD					
Frequency Response	(D) 20 -20,000 Hz,±1 dB (T) 20- 15,000 Hz,±1 dB (T) 20 -20,000 Hz,-3dB					
Total Harmonic Distortion	0.01% at 1 kHz, rated output					
inputs	One Input Port : Port accepts any input module except T-01, which cannot be used. One Direct Input Note: Use of direct input prohibits use of modular input port.					
Input Sensitivity/Impedance	Input Port : 100 mV or 1 ,000 mV (Switchable)/10k ohms Direct Input : 100 mV or 1 ,000 mV (Switchable)/10k ohms					
Outputs (D) = Direct (T) = Transformer	Main (T): 8 ohms, 25 & 70 volts, balanced Main (D): 4 ohms, unbalanced					
Output Regulation (1 kHz)	(D) Less than 0.5 dB, no load to full load (T) Less than 1.0 dB, no load to full load					
Signal to Noise Ratio (Band Pass20 — 20,000 Hz)	Input level switch in 0 dBv (1 ,000 mV) position: 105 dB Input level switch in —20 dBv (100 mV) position: 90 dB					
Controls	<ul> <li>1 Input gain control</li> <li>1 Input level switch</li> <li>1 Power ON/OFF switch</li> <li>1 Low-cut switch (60 Hz, 6 dB/octave)</li> </ul>					
Indicator	1 Illuminated VU meter, 2 LED for protection circuit					
Protection	Self-protection, with 2 AC fuses (1 inside) and 2 DC fuses					
Connectors	Inputs Card-edge connector and screw-terminal strip Output					
Power Consumption	AC 120 volts, 60 Hz, 3A					
Temperature Range	-10°C to +60°C (12°F to 140°F)					
Dimensions in mm (inches) (high) x (wide) x (deep)	150.5 (5.92") x 420 (16.54") x 333 (13.11")  Rack-mounting space size "3U" (5.21")					
Weight (without input modules)	19.5kg (43 lbs.)					
Color	Silver					
Other Features	Output disconnected for approx. 5 sec. after switching power on.					

<sup>\*</sup> Specifications are subject to change without notice.

## Block Diagram P-924A



## Plug-in Modules

## (OPTION)

		PLUG-COI	NECTION						
	Balanced Connection	Unbalanced Connection	Input, Output Connection	Input, Output Connection					
MODEL Connection	M-01 series M-11 M-51 series M-21 M-61 series B-01 Series B-11, L-01 Series L-11, L-41, T-01	U-01 series U-12 U-11 series M-03 R-01	U-21 U-61	T-02					
CANNON XLR-3-13 (Female) type	Earth Common Hot	Earth Hot CANNON XLR-3-12 (Male) type							
CANNON XLR:3-14 (Male) type	Earth Common CANNON XLR-3-11 (Female) type	Earth  Hot  CANNON  XLR-3-11 (Female) type							
Phone Jack (P)	Common Hot Phone Plug (Double Pole)	Phone Plug (Single Pole)							
RCA Phono Jack (R)		Earth Hot RCA Phono Jack							
3P Screw Terminal (S)	Hot Common	Hot Earth	Barth (Input)  Hot  Output)  Earth  Coutput)						
50 G G G G G G G G G G G G G G G G G G G	10K Potentiometer 4 5 Common Earth	Potentiometer  3 S Hot  Barth	Potentiometer 10K Earth (Input)  4 6 -	Hot (Input) Earth Common (Output) Hot					

The TOA PLUG-IN MODULES are suitable for TOA 900 SERIES MIXER POWER AMPLIFIERS A-901A, A-903A, A-906A, and A-912A MIXER PREAMPLIFIER M-900A, POWER AMPLIFIERS P-906A, P-912A, P-924A, and IN-WALL AMPLIFIERS W-906A, W-912A. Owing to wide selection of types of connectors can also meet the needs of equipment to be connected. MICROPHONE PREAMPLIFIER M-01 series, M-51 series, M-61 series, M-03, M-11 and M-21 incorporates controls for high-cut, low-cut and gain. A gain cotrol is built in MAG. PHONO PREAMPLIFIERS R-01, and AUXILIARY PREAMPLIFIERS U-01 series, U-11 series, U-12, U-21 and U-61, LINE OUTPUT T-01 and AUX INPUTLINE OUTPUT T-02.

M-61 and U-61 are built-in compressor circuit to protect the output level from distortion as a result of excessive input and keeps it constant.

M-51 series is built-in voice gate circuit to be automatically activated by presence of signal.

U-12 can adjust mute level.

T-01 series is an output module with transformer, serving as a line output for recording, etc...

A group of special signal generating modules is also available for catching-attention before announcement and testing within the total systems. ALL PLUG-IN MODULES have handles on their front for easy insertion and removal.

### **FEATURES**

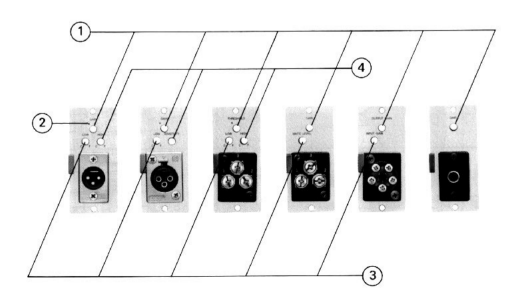
- 1. Wide dynamic range
- 2. Low noise and distortion
- 3. Wide frequency response
- 4. Built-in remote volume control circuit (M-21)
- 5. Built-in remote master volume or remote volume control circuit. (U-21)
- Built-in muting circuit to mute incoming signal when MUTE TERMINAL is grounded, (available for modules having 10's in its model number such as U-11.)
- Built in muting circuit to deliver or mute its output signal when MUTE TERMINAL is grounded. (M-11)
- 8. Built-in signal activated muting function (L-41)
- 9. Presettable gain control (except for B-01, B-11, L-01 and L-11)
- Microphone modules furnished with tone controls (M-01, M-11, M-21, M-51, M-61, and M-03)
- 11. Built-in voice gate circuit (to be activated by input signals.) (M-51 series.)
- All the microphone modules (except M-03) come with phantom powering capability.
- 13. Built-in compressor circuit (M-61, U-61)
- 14. Built-in variable muting circuit to adjust the muting level. (U-12)

## Plug-in Modules

			- 019 600 60 60 00 00 00 00 00 00 10 e 9 mm	movember 1		Specifications				_				<u>.                                    </u>				Conr	nector		
Applications		Module Types	- Boulde	input Sensitivity for Rated Output (100mV)	GAIN	Max. Befor e Clip into 10k-ohm s toad as less than 0,5% THD (1kHz) output t voltag e S-01, S-02, S-03	Frequency Response ±1dB	Noise level equivalen t input noise or S/N	Signal <b>Muting</b> Level	Remote volume control range Use 10K ohms potentiometer	Compress. Range [Threshold]	Power Requirement [24V DQ	Control s [Presettable]	Weight (max.)	XLR-3-13 (F)	XLR-3-14	Phone Jack	© Ů ⊗ RCA Phono Jack (R)	3P Screw	5P Screw	
	*Low Z		M-01 series	s									9mA	1-Low Cut	110gr (3.88oz)	M-01F	M-01M	M-01P		M-01S	
	Gain Control	Mute or Mute	M-11	_			1	1	ļ	60dB	1 -		14mA	1-High Cut	80gr (2.82oz)		_			M-11S	
	Low-cut Filter	Remote Volume Control faciliti	es M-21				6.3V (+16dBV)		400.10		0~-60dB		30mA	1-Gain	90gr (3.17oz)				_		M-21S
Microphone	High-cut Filter (except for M-51)	Voice Gate	M-51 series	Balanced 200 ohms	nominal 1.0mV adjustable 0.25~2.5mV	nominal 40dB adjustable 52~32dB		25~20,000Hz	-126dBm 200 ohms terminaled	_			27mA	1-Low Cut 1-Sensitivity 1-Gain	110gr (3.88oz)	M-51F	-	_	_	M-51S	_
Preamplifier	Phantom Power	Compressor	M-61 serie	s			_					20dB Threshold Adjustable 0.5~5mV	33mA	1-Low Cut 1-High Cut 1-Threshold	110gr (3.88oz)	M-61F	_	_	_	M-61S	-
-	High Z, Gain Control,	Low-cut & High-cut Filters	M-03	Unbalanced 50K ohms	nominal 3.2mV adjustable 0.8~8.0mV	nominal 30dB adjustable 42~22dB	6.3V (+16dBV)	20~20,000Hz	S/N 70dB	_	_	_	9mA	1-Low Cut 1-High Cut 1-Gain	60gr (2.12oz)	-	_	M-03P		_	
Mag. Phono Preamplifer	G	ain Control	R-01	Unbalanced 50K ohms	nominal 2.0mV adjustable 2.0~5.0mV	nominal 34dB adjustable 34~26dB	6.3V (+16dBV)	RIAA Equalized	S/N 70dB				9mA	1-Gain	50gr (1.76oz)	_			R-01R		
			U-01 series			nominal 0dB adjustable 0~-30dB	6.3V (+16dBV)	20~20,000Hz			1		4mA	1-Gain	75gr (2.65oz)	U-01F		U-01P	U-01R	U-01S	<u> </u>
	i	Mute	U-11 series		nominal 100mV adjustable 100~3,200mV				İ	60dB	<b>↓</b> –		14mA		50gr (1.76oz)	<b>↓</b> <u> </u>			U-11R	U-11S	<u> </u>
Auxiliary	Gain Control	Variable Mute	U-12	Unbalanced 220K ohms					S/N 90dB	Adjustable 0~60dB		_	27mA	1-Mute Level 1-Gain	50gr (1.76oz)		_	_	_	U-12S	
Preamplifier		Remote Volume or Remote Master Volume Control facilitie	u-21							_	0~−60dB		27mA	1.0	60gr (2.12oz)	_	_	_	_	_	U-21S
		Compressor	U-61	Unbalanced 10K ohms	Rated output 1.0V	nominal 0dB adjustable 0~-30dB	_	20~20,000Hz	S/N 90dB		_	20dB Threshold 1.0V	30mA	1-Gain	55gr (1.94oz)	_	_	_	_	U-61S	_
	Bridging		B-01 series	Balanced	125mV	-1dB		20~20,000Hz							90gr (3.17oz)	B-01F		B-01P		B-01S	_
tra	nsformer	with MUTE	B-11	10K ohms	125111V	-IUB		20~20,000H2		60dB		_	5mA		95gr (3.35oz)					B-11S	
			L-01 series		125mV										90gr (3.17oz)	L-01F	-	L-01P		L-01S	
Line	Matching	with MUTE	L-11	Balanced			_	20~20,000Hz	20.000Hz —	60dB	1		5mA		95gr (3.35oz)	ļ	_	<u> </u>		L-11S	<u> </u>
Tra	ensformer	with Signal Activating MUTE	L-41	600 ohms	125mV Min. 15mV to activate mute function				20~20,000Hz	_	_	_	_	8.5mA	1-Sensitivity	95gr (3.35oz)		_	_	_	L-41S
	Line Ou	tput	T-01	Output Balanced 600ohms	-	nominal 20dB (1.0V output) adjustable 20~4dB (1.0V~158mV)	6.3V (+16dBV) 4.7V (+13.4dBV) into 600 ohm load	30~20,000Hz	S/N 80dB	_			35mA	1-Gain	100gr (3.53oz)	-	_	_		T-01S	_
			1 1	UX Unbalanced 220K ohms	nominal 100mV adjustable 100~1,000mV	nominal 0dB adjustable 0~-20dB	6.3V (+16dBV)	20~20,000Hz	SN 90dB												
Auxiliary Input Line Output			INE IUT	Rated Output 1.0V	nominal 20dB (1.0V output) adjustable 20~4dB (1.0~158mV output)	6.3V (+16dBV) 4.7V (+13.4dBV) into 600 ohms load	30~20,000Hz	S/N 80dB	_	-	_	38mA	1-Input Gain 1-Output Gain	105gr (3.70oz)	_	-	-	_	_	T-02S	
		1kHz Sine Wave	S-01				0.5V (-6dBV) 0.5% THD		S/N 80dB				7mA	1-Output	55gr (1.94oz)				_	S-01S	
Tone Si	gnal Generator	Buzzer/Yelp	S-02				1V peak to peak		S/N 80dB	_	] _	_	11mA	1-Output	60gr (2.12oz)				_	S-01S	
	•	One Tone Chime Continuous Chime	S-03	_	_	_	1V peak to peak	_	S/N 80dB	\	1		16mA	1-Output	70gr (2.47oz)	_	_	_	_	S-03S	_

### • FRONT PANEL CONTROLS AND FEATURES

Modules with built-in controls are provided in the following six types.



This adjusts gam. Turn clockwise (CW) to increase and counter-clockwise (CCW) to reduce gam

Set the gam as low as possible, thereby, noise can be reduced, and the maximum permissible input level is raised.

This adjusts threshold level of compressor. Turn clockwise (CW) to reduce threshold level (to activate the compressor with lower input signal level). This adjusts gam of the line output. Turn

clockwise (CW) to increase and counterclockwise (CCW) to reduce gam regardless of setting position of the input gam adjust

CONTROL 330Hz, 6dB/oct

**MUTE LEVEL** 

The left figure shows nominal setting of controls.

This provides flat characteristics at full CW position and attenuation in low frequency by turning CCW. Adjust it to obtain proper tone quality. With low-cut, tone becomes

This adjusts mute level. Turn clockwise (CW) to increase mute level (to be muted excessively) and counterclockwise (CCW) to reduce mute level.

This adjusts input gam from AUX. Turn clockwise (CW) to increase gam and counterclockwise (CCW) to reduce.

**4** HIGH-CUT FILTER CONTROL

4.2kHz, 6dB/oct (max. attenuation) This provides flat characteristics at full CW position and attenuation in high frequency by turning CCW. Adjust it to obtain proper tone quality. With high-cut, tone becomes

SENSITIVITY (M-51)

This adjusts sensitivity for voice gate.Turn clockwise (CW) to increase sensitivity (to open the gate at full CW position regardless of any input level) and counterclockwise (CCW) to reduce sensitivity.

### • SPECIFICATIONS IN COMMON

Load impedance 10k-ohms

Mounting Card-edge connector Dimensions in mm (inches) 78(3.07)x35(1.38)x88(3.46)

(H) x (W) x (D)

\*Modules model M-11, U-11 and U-12 should be used exclusively with model A-901A, A-903A, A-906A, A-912A, M-900A, W-906A and W-912A.

① GAIN CONTROL

THRESHOLD (M-61)

**OUTPUT GAIN** (T-02)

② NOMINAL POSITION MARK

3 LOW-CUT FILTER (max.attenuation)

(U-12)

INPUT GAIN (T-02)

## Plug-in Modules

#### "Jumper Wire Setting"

### M-01, 11, 21, 51, 61

All the microphone modules come with phantom powering capability. If not desired, cut J1 on the board.

#### U-21

Cut J2 on the board to use as a remote master volume control unit:. Leave J2 on to use as a remote-control AUX module.

#### U-61

Cut J2 on the board to use as a compressor unit which goes betweenn PREAMP OUT and POWER AMP IN (LINK IN/OUT).

#### M-11

Either (both) J3 or (and) J4 is (are) to be cut for a proper operation. Refer to the table below.

J3	J4	Function
on	on	No output signal
cut	on	Normally "Off", becomes "On" when muting terminals are closed.
on	cut	Normally "On", becomes "Off" when muting terminals are closed.
cut	cut	Works as a regular microphone input module.

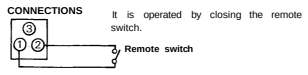
**^Z: Impedance** Mute: Normally "On", becomes "Off" when muting terminals are closed.

Mute: Normally "Off", becomes "On" when muting terminals are closed.

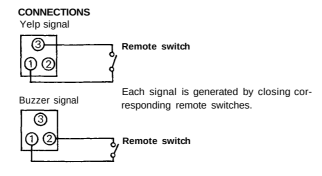
## **Operation and Connections**

### (Plug-in Modules)

### ● S-01 (1,000Hz SINE WAVE)



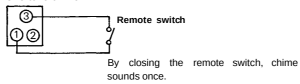
### • S-02 (YELP AND BUZZER)



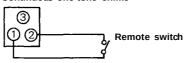
## • S-03 (ONE-TONE CHIME AND CONTINUOUS ONE-TONE CHIME)

### CONNECTIONS



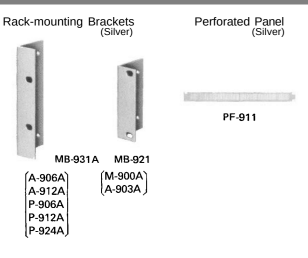


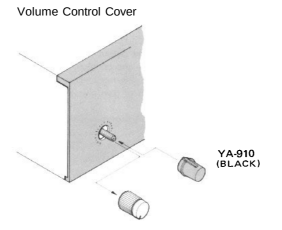
### Continuous one-tone chime



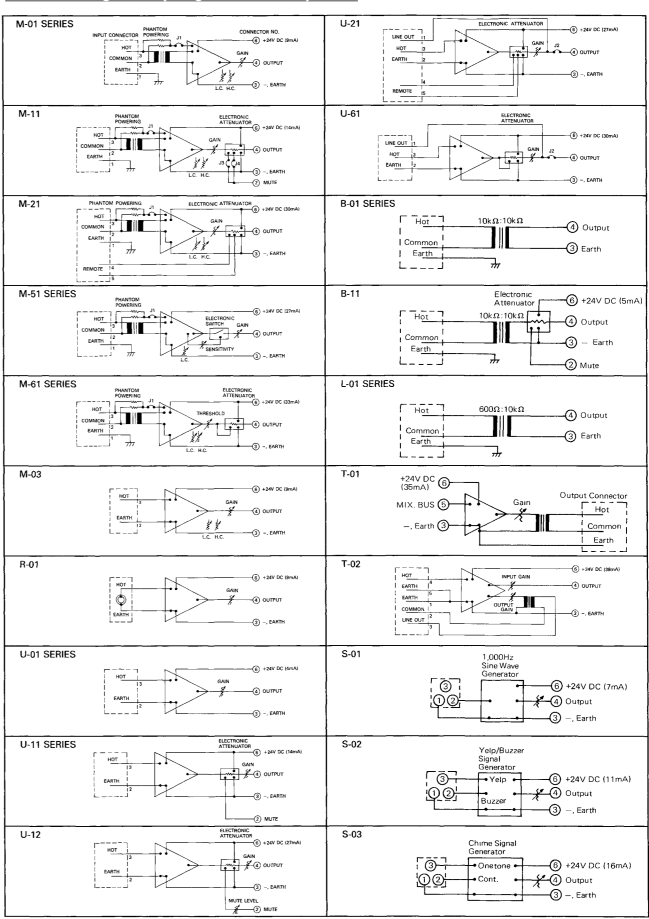
By closing the remote switch, one-tone chime sounds continuously during the closure of the switch.

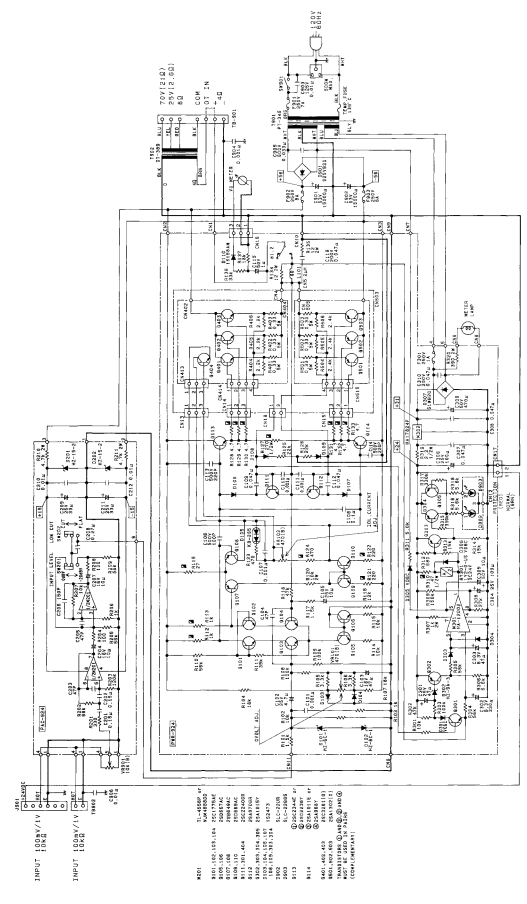
## Accessories





## Block Diagrams (Plug-in Modules)





1.RESISTANCE VALUES IN OHMS.
2.ALL RESISTANCE VALUES IN OHMS.
3.CAPASITANCE VALUES IN FALAD UNLESS OTHERNISE DESIGNATED.
3.CAPASITANCE VALUES IN FALAD UNLESS OTHERNISE DESIGNATED.
5.ALL CAPASITORS SOV UNLESS OTHERNISE DESIGNATED.
6. MONPLAMMABLE RESISTOR.

