### Features

1. 6-channel mixer power amplifier
2. Wide frequency response: 20 — 20,000Hz, ±1dB
3. Low distortion and noise level
4. Excellent output regulation
5. Bass and treble controls
6. Bridging input/output
7. Signal processing input/output
8. Self-protecting circuitry design
9. Varied output impedances; 4 and 8 ohms, 25 and 70 volts
10. A full range of plug-in modules
11. Portable or rack-mounting type

### General Description

The TOA A-903A, A-906A and A-912A Mixer Power Amplifiers control and mix up to six independent input signals. The A-903A delivers up to 30 watts of output power, the A-906A 60 watts and the A-912A 120 watts. Optional accessory modules are available for use with the A903A, A-906A and A-912A to provide versatility for a wide range of operating applications. Edge connectors on the rear of the unit permit the selection of the TOA plug-in modules: The H-01 series, H-02 series and H-03 series Microphone Preamplifiers, the E-01 and E-11 Mag. Phono Preamplifiers, the X-01 series and X-11 series Auxiliary Preamplifiers for high-level sources, the B-01 series and B-11 series Bridging Transformers for bridging high-impedance lines, the L-01 series Line Matching Transformers for matching 600-ohm lines, T-01 Paging Input for combining with TOA Intercom Systems EXES-1000, EXES-5000 and EX-16, T-01 series Line Outputs 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. Other features include a muting function. Sources fed to particular input module accessories are muted by short-circuiting at MUTE TERMINALS on the rears. To perform this function, Module E-11, X-11 series or B-11 series is required.

The TOA A-903A, A-906A and A-912A Mixer Power Amplifiers have output terminals to match 4- or 8-ohm speaker systems, or speaker distribution systems may be connected to the 25- or 70-volt terminals. The A-903A, A-906A and A-912A can be rack mounted by using Rack-mounting Bracket accessories MB-921 (for A-903A) or MB-931 (for A-906A and A-912A). The PF-911 Perforated Panel (1.73 inches, 1 rack unit) accessory provides suitable ventilation, finished in color to match the A-903A, A-906A and A-912A.
### Front Panel Controls and Features

<table>
<thead>
<tr>
<th>Item</th>
<th>Name</th>
<th>Function/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>POWER ON-OFF SWITCH</td>
<td>Applies line power. Two-position push button switch for on-off modes.</td>
</tr>
<tr>
<td>2</td>
<td>METER</td>
<td>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.</td>
</tr>
<tr>
<td>3</td>
<td>INPUT VOLUME CONTROLS</td>
<td>Adjust gain of INPUT #1 – #6 respectively.</td>
</tr>
<tr>
<td>4</td>
<td>BASS CONTROL</td>
<td>Adjusts bass response. Turn clockwise (CW) to boost and counterclockwise (CCW) to attenuate the bass response. Tone is flat at center.</td>
</tr>
<tr>
<td>5</td>
<td>TREBLE CONTROL</td>
<td>Adjusts treble response. Turn CW to boost and CCW to attenuate the treble response. Tone is flat at center.</td>
</tr>
<tr>
<td>6</td>
<td>TONE SWITCH</td>
<td>Selects IN/DEFEAT of the BASS and TREBLE Controls. When this button is depressed ( ), the BASS and TREBLE Controls are active. (IN) When pressed again ( ), they become inactive to make tone flat. (TONE DEFEAT)</td>
</tr>
<tr>
<td>7</td>
<td>MASTER VOLUME CONTROL</td>
<td>Adjusts overall gain of unit.</td>
</tr>
</tbody>
</table>

### Block Diagram

The block diagram illustrates the connections and flow of signals within the TOA NEW 900 SERIES devices, highlighting the relationships between various components such as power supplies, input and output ports, and control features. The diagram is a comprehensive representation of the internal architecture, enabling a detailed understanding of how each control interacts with the power and signal paths.
## Rear Panel Controls and Features

### A-903A  A-906A, A-912A

<table>
<thead>
<tr>
<th>Item</th>
<th>Name</th>
<th>Function/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AC POWER SUPPLY CORD</td>
<td>Connects to power source.</td>
</tr>
<tr>
<td>2</td>
<td>AC OUTLET (Unswitched)</td>
<td>Provides AC power for auxiliary equipment with power consumption of up to 500W.</td>
</tr>
<tr>
<td>3</td>
<td>AC FUSE</td>
<td>Prevents excessive current flow.</td>
</tr>
<tr>
<td>5</td>
<td>OUTPUT TERMINALS</td>
<td>Connect to speakers.</td>
</tr>
<tr>
<td>6</td>
<td>MODULE INPUT PORTS</td>
<td>Accept PLUG-IN MODULES which are optionally available. Module selection is determined by application.</td>
</tr>
<tr>
<td>7</td>
<td>LOW-CUT SWITCH</td>
<td>Cuts off unnecessary low frequency.</td>
</tr>
<tr>
<td>8</td>
<td>LINK SWITCH</td>
<td>Disconnects between preamplifier and power amplifier when this switch is turned to the &quot;OUT&quot; side, and other equipment can be connected.</td>
</tr>
<tr>
<td>9</td>
<td>AUX OUT</td>
<td>Provides connections for a booster amplifier or a tape recorder. The input impedances of the equipment should be of more than 10k ohms.</td>
</tr>
<tr>
<td>10</td>
<td>POWER AMP IN</td>
<td>When using this terminal, set LINK SWITCH to &quot;OUT&quot; position.</td>
</tr>
<tr>
<td>11</td>
<td>PREAMP OUT</td>
<td>Connects to a signal processing equipment such as a limiter, an equalizer etc. The input impedances of the equipment should be of more than 600 ohms. In this case, the LINK SW should be set in the &quot;OUT&quot; position.</td>
</tr>
<tr>
<td>12</td>
<td>BRIDGING INPUT/OUTPUT</td>
<td>This terminal is used as a mixing bus. Mixina is achieved when the similar terminal of another amplifier is connected to this terminal. The output level taken from this terminal is independent of the MASTER VOLUME CONTROL, BASS and TREBLE CONTROLS so that the terminal can also be used as recording output. The input impedances of the equipment to be connected here should be of more than 10k ohms.</td>
</tr>
<tr>
<td>13</td>
<td>MUTE TERMINAL</td>
<td>With modules employing muting function, which are optionally available, the input signals fed to the modules are muted by short-circuiting at this terminal.</td>
</tr>
<tr>
<td>14</td>
<td>EARTH TERMINAL</td>
<td>Normally connects to a record player’s ground.</td>
</tr>
</tbody>
</table>
This unit has six INPUT PORTS for PLUG-IN MODULES. Select the desired ones for each application.

Plug the modules into INPUT PORTS, sliding them between the guide rails, and secure each with two screws.

When not all INPUT PORTS are occupied, cover the vacant PORTS with blank panels, and secure them with screws.

PLUG-IN MODULES are provided in the following:

- Balanced low impedance microphone preamp module (with presettable low-cut filter, high-cut filter and gain controls)
- Balanced low impedance microphone preamp module (with presettable low-cut filter and gain controls)
- Equalized mag. phono preamp. module (with presettable gain control)
- Unbalanced high impedance auxiliary preamp module (with presettable gain control)
- Balanced 10k bridging transformer module
- Balanced 600Ω line matching transformer module
- Balanced paging input module (with presettable gain control and MUTE Delay)
- Balanced 600Ω line output module (with presettable gain control)
- Signal tone generator module (with presettable output level control)
- 1kHz sine wave
- Yelp and buzzer
- One-tone chime and continuous one-tone chime

With H-21, H-22 and X-21 modules employing volume remote control functions, connecting a potentiometer (10k ohms) to the terminal of any of these modules permits the sound volume to be remotely controlled by means of the connected potentiometer.

* H-31 and H-32 modules incorporate muting functions. If a switch is connected to MUTE TERMINAL on the rear panel of the amplifier and closed, these input signals can be muted through. When the switch is opened, the input signal is muted.

* E-11, X-11, B-11 and L-11 modules incorporate muting functions. If a switch is connected to MUTE TERMINAL on the rear panel of the amplifier and closed, these input signals can be muted.

* L-41 incorporates signal activated muting function. Incoming input signal causes mute terminal to be grounded.

* T-01 is used to feed out mixed signals to external equipment.

* T-01 should be inserted only in INPUT PORT #5 or #6.

(See PLUG-IN MODULES for details)
Output Connections P-906A, P-912A

The speaker outputs of the amplifier are 4Ω, 8Ω, 25V and 70V. Connect speakers to one of these outputs.

Class 2 wiring may be used. Since these outputs consist of 8Ω, 25V and 70V via the output transformer (matching transformer) and direct output of 4Ω, the connecting method differs in each case. See the following diagrams:

Note: Impedances indicated below imply total speaker system (load) impedances.

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

![Diagram of P-906A connections](image)

![Diagram of P-912A connections](image)

Note:
In this case, the LOW-CUT SWITCH should be in "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.

- When connecting speakers to the 4Ω output (UNBALANCED DIRECT OUTPUT):

![Diagram of connections](image)

Installation

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

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

Note:
When the temperature of heat sink exceeds 105°C, the protection circuit is activated and the output is disconnected from the circuit. The signal automatically begins to be output as the temperature goes down. In such a case, confirm whether or not unit is overloaded or operated on an excessive output.
TOA NEW 900 SERIES

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
Adjust the individual input and master volume controls 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.

ADJUSTMENT OF TONE QUALITY
When adjusting tone quality, place the TONE SWITCH in "IN" position, thus activating the BASS and TREBLE CONTROLS. Each control provides frequency-response characteristics of flat in center, boost in CW and attenuation in CCW positions. When tone controls are unnecessary, place the TONE SWITCH in "DEFEAT" mode.

Output fuse
Each amplifier has an output fuse to protect the amplifier from short-circuiting at the output or overloading. Check the fuse when speakers connected do not sound even if the meter deflects normally. If the fuse blew, replace with the same type fuse after confirming the following points.
1. Speaker cables are not short-circuited or the load does not exceed the rating specified.
2. Wiring is correctly done at the output terminal board.

Rack Mounting
To mount the amplifier in a standard 19-inch equipment rack, use the MB-921 or MB-931 Rack-mounting Bracket accessory. (OPTION)

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

<table>
<thead>
<tr>
<th></th>
<th>A-903A</th>
<th>A-906A</th>
<th>A-912A</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>6-channel mixer power amplifier</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Output Power</strong></td>
<td>30 watts RMS</td>
<td>60 watts RMS</td>
<td>120 watts RMS</td>
</tr>
<tr>
<td><strong>Power Band Width</strong></td>
<td>(D) 20 — 20,000 Hz, 0.5% THD</td>
<td>(T) 20 — 20,000 Hz, 0.5% THD</td>
<td></td>
</tr>
<tr>
<td><strong>Frequency Response</strong></td>
<td>(D) 20 — 20,000 Hz, ±1 dB</td>
<td>(T) 20 — 15,000 Hz, ±1 dB</td>
<td>(T) 20 — 20,000 Hz, ±1 dB</td>
</tr>
<tr>
<td><strong>Total Harmonic Distortion</strong></td>
<td>0.02% at 1 kHz, rated output</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Inputs</strong></td>
<td>Six Input Ports: Each port accepts any input module except T-01. Use T-01 only in port #5 or #6. One Bridging Input/Output</td>
<td>Input Ports #1 to #6: 100 mV/10k ohms</td>
<td>Bridging Input/Output: 100 mV/3.3k ohms</td>
</tr>
<tr>
<td><strong>Input Sensitivity/Impedance</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Preamp OUT/Power Amp IN</strong></td>
<td>1,000 mV into 600 ohms/1,000 mV, 10k ohms</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Outputs</strong></td>
<td>Main (T): 4 ohms, 25 &amp; 70 volts balanced</td>
<td>Main (T): 8 ohms, 25 &amp; 70 volts, balanced</td>
<td></td>
</tr>
<tr>
<td><strong>(D) = Direct</strong></td>
<td>Main (D): 8 ohms, unbalanced</td>
<td>Main (D): 4 ohms, unbalanced</td>
<td></td>
</tr>
<tr>
<td><strong>(T) = Transformer</strong></td>
<td>Aux: 10k ohms, 1,000 mV</td>
<td>Aux: 10k ohms, 1,000 mV</td>
<td></td>
</tr>
<tr>
<td><strong>Output Regulation (1 kHz)</strong></td>
<td>(D) Less than 0.5 dB, no load to full load</td>
<td>(T) Less than 1.0 dB, no load to full load</td>
<td></td>
</tr>
<tr>
<td><strong>Signal to Noise Ratio</strong> (Band Pass 20 — 20,000 Hz)</td>
<td>Master volume min.: 90 dB</td>
<td>Master volume max.: 77 dB</td>
<td>Power amplifier only: 105 dB</td>
</tr>
<tr>
<td><strong>Tone Controls Centered</strong></td>
<td>Bass: ±10 dB at 100 Hz; Treble: ±10 dB at 10 kHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Controls</strong></td>
<td>6 Input gain controls</td>
<td>1 Master gain control</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 Bass tone control</td>
<td>1 Treble tone control</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 Power ON/OFF switch</td>
<td>1 Link switch</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 Tone defeat switch</td>
<td>1 Low-cut switch (60 Hz, 6 dB/octave)</td>
<td></td>
</tr>
<tr>
<td><strong>Indicator</strong></td>
<td>1 Illuminated VU meter</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Protection</strong></td>
<td>Self-protection, with 2 AC fuses (1 inside) and 1 output fuse.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Connectors</strong></td>
<td>Input #1 to #6 . . . . . . . . . Card-edge connector</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bridging: Mixer preamp. output . . . . . . . RCA phono jack</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power amp. input</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aux output</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Output . . . . . . . . . . . . . . . Screw-terminal strip</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mute . . . . . . . . . . . . . . . 2P Socket</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AC power cord/plug . . . . . . . . SJT, 3-prong type</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AC outlet . . . . . . . . . . . . . . 3-pin grounding type</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power Consumption</strong></td>
<td>AC 120 volts, 60 Hz, 60 watts</td>
<td>AC 120 volts, 60 Hz, 100 watts</td>
<td>AC 120 volts, 60 Hz, 180 watts</td>
</tr>
<tr>
<td><strong>Temperature Range</strong></td>
<td>-10°C to +60°C (12°F to 140°F)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions in mm (inches) (high) x (wide) x (deep)</strong></td>
<td>101 (3.98&quot;) x 420 (16.54&quot;) x 265 (10.43&quot;) Rack-mounting space size &quot;2U&quot; (3.46&quot;)</td>
<td>145 (5.71&quot;) x 420 (16.54&quot;) x 315 (12.40&quot;) Rack-mounting space size &quot;3U&quot; (5.21&quot;)</td>
<td></td>
</tr>
<tr>
<td><strong>Weight (without input modules)</strong></td>
<td>7.3 kg (16.1 lbs.)</td>
<td>11.4 kg (25.1 lbs.)</td>
<td>15.2 kg (33.4 lbs.)</td>
</tr>
<tr>
<td><strong>Color</strong></td>
<td>Silver</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Standard Accessories</strong></td>
<td>2 Volume control covers</td>
<td>1 Mute terminal plug</td>
<td></td>
</tr>
<tr>
<td><strong>Other Features</strong></td>
<td>Output disconnected for approx. 5 sec after switching power on. Muting Function; Accomplished by model E-11, X-11, B-11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Specifications are subject to change without notice.*
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, and POWER AMPLIFIERS P-906A, P-912A and P-924. Owing to wide selection of MODULES, the desired applications will be obtained. The various types of connectors can also meet the needs of equipment to be connected. MICROPHONE PREAMPLIFIER H-01 series, H-21 and H-31 incorporates controls for high-cut, low-cut and gain, H-02, H-22, H-32 and H-03 series controls for low-cut and gain. A gain control is built in MAG. PHONO PREAMPLIFIERS E-01 and E-11 series, AUXILIARY PREAMPLIFIERS X-01 and X-11 series and X-21, PAGING INPUT I-01 and LINE OUTPUT T-01 series. T-01 series is an output module with transformer, serving as a line output for recording, etc.

PAGING INPUT I-01 is specially designed to associate with TOA INTERCOM SYSTEMS. It accepts paging signals from the intercom station.

A group of special signal generating modules is also available for catching-attention before announcement and testing within the total system. 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 (available for models having 20's in its model number such as H-21)
5. 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 X-11)
6. Built-in muting circuit to deliver output signal when MUTE TERMINAL is grounded. (available for modules having 30's in its model number such as H-31)
7. Built-in signal activated muting function (L-41)
8. Presettable gain control (except for B-01, B-11, L-01 and L-11)
<table>
<thead>
<tr>
<th>Applications</th>
<th>Module Types</th>
<th>Source Impedance</th>
<th>Input Sensitivity</th>
<th>Gain</th>
<th>Max. Before Clip (0.5% THD at rated output)</th>
<th>Frequency Response</th>
<th>Noise Level (equivalent Signal-to-Noise Ratio)</th>
<th>Remote volume control range Control (Max. attenuation)</th>
<th>Controls (Mute)</th>
<th>Weight (max.)</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microphone Preamp</td>
<td>H-01 series</td>
<td>Balanced 300 ohms</td>
<td>1.0 mV adjustable 0.25→25 mV</td>
<td>6.3V (+16 dB)</td>
<td>20→20,000 Hz (S/N &gt;70dB)</td>
<td>±126 dBm</td>
<td>——</td>
<td>——</td>
<td>1-Low-cut 1-Gain</td>
<td>105 gr (3.71 oz)</td>
<td>——</td>
</tr>
<tr>
<td>Preamp</td>
<td>H-02 series</td>
<td>Balanced 200 ohms</td>
<td>100 mV adjustable 0.25→25 mV</td>
<td>6.3V (+16 dB)</td>
<td>20→20,000 Hz (S/N &gt;70dB)</td>
<td>±126 dBm</td>
<td>——</td>
<td>——</td>
<td>1-Low-cut 1-Gain</td>
<td>100 gr (3.53 oz)</td>
<td>——</td>
</tr>
<tr>
<td>Mic Preamp</td>
<td>E-01 series</td>
<td>Balanced 30k ohms</td>
<td>320mV adjustable 0.8→6 mV</td>
<td>6.3V (+16 dB)</td>
<td>20→20,000 Hz (S/N &gt;70dB)</td>
<td>±126 dBm</td>
<td>——</td>
<td>——</td>
<td>1-Low-cut 1-Gain</td>
<td>50 gr (1.76 oz)</td>
<td>——</td>
</tr>
<tr>
<td>Preamplifier</td>
<td>E-11 series</td>
<td>Balanced 200 ohms</td>
<td>125mV</td>
<td>——</td>
<td>20→20,000 Hz (S/N &gt;90dB)</td>
<td>±100 dB</td>
<td>——</td>
<td>——</td>
<td>1-Gain</td>
<td>95 gr (3.35 oz)</td>
<td>——</td>
</tr>
<tr>
<td>均衡器</td>
<td>L-11</td>
<td>Balanced 600 ohms</td>
<td>——</td>
<td>——</td>
<td>20→20,000 Hz (S/N &gt;90dB)</td>
<td>±100 dB</td>
<td>——</td>
<td>——</td>
<td>1-Gain</td>
<td>60 gr (2.12 oz)</td>
<td>——</td>
</tr>
<tr>
<td>Line Matching Transformer</td>
<td>S-11 series</td>
<td>Balanced 10k ohms</td>
<td>15V</td>
<td>——</td>
<td>20→20,000 Hz (S/N &gt;90dB)</td>
<td>±100 dB</td>
<td>——</td>
<td>——</td>
<td>1-Gain</td>
<td>50 gr (1.76 oz)</td>
<td>——</td>
</tr>
<tr>
<td>Transformer</td>
<td>X-11 series</td>
<td>Balanced 220k ohms</td>
<td>1000 mV adjustable 100→200 mV</td>
<td>6.3V (+16 dB)</td>
<td>20→20,000 Hz (S/N &gt;90dB)</td>
<td>±100 dB</td>
<td>——</td>
<td>——</td>
<td>1-Gain</td>
<td>95 gr (3.35 oz)</td>
<td>——</td>
</tr>
<tr>
<td>Tone Signal Generator</td>
<td>S-01</td>
<td>Balanced 100mV</td>
<td>1V peak to peak</td>
<td>——</td>
<td>——</td>
<td>——</td>
<td>——</td>
<td>——</td>
<td>1-Gain</td>
<td>100 gr (3.53 oz)</td>
<td>——</td>
</tr>
<tr>
<td></td>
<td>S-02</td>
<td>Unbalanced 100mV</td>
<td>1V peak to peak</td>
<td>——</td>
<td>——</td>
<td>——</td>
<td>——</td>
<td>——</td>
<td>1-Gain</td>
<td>100 gr (3.53 oz)</td>
<td>——</td>
</tr>
</tbody>
</table>

**Specifications in Common**

- **GAIN CONTROL**: This adjusts gain. Turn clockwise (CW) to increase and counterclockwise (CCW) to reduce gain. Set the gain as low as possible, thereby, noise can be reduced, and the maximum permissible input level is raised. This adjusts sensitivity for muting other modules having MUTE function. Turn CW to raise and CCW to lower sensitivity. Setting position should depend on the equipment connected with L-41S.

- **SENSITIVITY CONTROL (L-41S)**

- **NOMINAL POSITION MARK**: The left figure shows nominal setting of controls.

- **LOW-CUT FILTER CONTROL**: 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, tonebecomesless.

- **MUTE DELAY CONTROL (L-01S)**

- **HIGH-CUT FILTER CONTROL**: This provides flat characteristics at full CW position and attenuation in high frequency by turning CW. Adjust it to obtain proper tone quality. With high-cut, tone becomes soft.

- **For Front Panel Controls and Features**
  - Modules with built-in controls are provided in the following five types.

  - **Gain Control**: This adjusts gain. Turn clockwise (CW) to increase and counterclockwise (CCW) to reduce gain. Set the gain as low as possible, thereby, noise can be reduced, and the maximum permissible input level is raised. This adjusts sensitivity for muting other modules having MUTE function. Turn CW to raise and CCW to lower sensitivity. Setting position should depend on the equipment connected with L-41S.

  - **Sensitivity Control (L-41S)**

  - **Nominal Position Mark**: The left figure shows nominal setting of controls.

  - **Low-Cut Filter Control**: 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 less.

  - **Mute Delay Control (L-01S)**

  - **High-Cut Filter Control**: This provides flat characteristics at full CW position and attenuation in high frequency by turning CW. Adjust it to obtain proper tone quality. With high-cut, tone becomes soft.
TOA NEW 900 SERIES

Block Diagrams (Plug-in Modules)

H-01 Series

B-01 Series

H-21S

B-11 Series

H-31S

L-01 Series

H-02 Series

L-11S

H-22S

L-41S

H-32S

T-01 Series

H-03 Series

S-01S

E-01 Series

S-02S

E-11 Series

S-03S

X-01 Series

I-01S

X-11 Series

X-21S
Operation and Connections (Plug-in Modules)

- **E-11, X-11, L-11, B-11 Series, H-31 and H-32 (with mute)**

  **Connections**


  ![Mute Terminal Diagram](Image)

  **Operation**

  When the switch is closed,
  a. the signal fed to E-11, X-11, L-11 and B-11 are attenuated by approx. 60dB. Accordingly a microphone can have a priority at a time of announcement.
  b. the signal fed to H-31 and H-32 are delivered to the amplifier.
     (While the switch is opened, the signals are attenuated.)

- **L-41 (with signal activated muting facilities)**

  When this module accepts the input signal, the mute terminal is grounded automatically without connection of the remote switch to the MUTE TERMINAL. It causes the other modules with mute function, like X-11, to be muted. Accordingly the signal fed to the L-41 can have a priority.

- **H-21, H-22 and X-21 (Remote volume control facilities)**

  **Connections**

  ![Remote Control Diagram](Image)

  **Operation**

  Preset the gain control of module and the input volume control of the corresponding input so that an appropriate sound level may be obtained through the remote volume control.

  **CAUTION**

  Use the potentiometer of 10K ohms. Make any wiring list and the interference from external noise should occur.

- **T-01 SERIES (BALANCED 600-ohm LINE OUTPUT MODULES)**

  This series of modules, of rated output level 1 volt, is used for transmitting mixing signals of amplifiers to external equipment and as a REC out.

  It is provided with a presettable gain control.

  T-01 Series should be used exclusively for TOA 900 series, A-903A, A-906A, A-912A and M-900A. Use it only in Input Port #5 or #6 of the above models. It will not operate when connected into other PORTS.

  Approx. 5 seconds after power has been supplied to these modules, the output signal is transmitted.

- **S-01 (1,000Hz SINE WAVE)**

  **Connections**

  ![Sine Wave Connections](Image)

  It is operated by closing the remote switch.

- **S-02 (YELP AND BUZZER)**

  **Connections**

  ![Buzzer Connections](Image)

  Each signal is generated by closing corresponding remote switch.

- **S-03 (ONE-TONE CHIME AND CONTINUOUS ONE-TONE CHIME)**

  **Connections**

  ![Chime Connections](Image)

  By closing the remote switch, chime sounds once.

  Continuous one tone chime

  By closing the remote switch, one-tone chime sounds continuously during the closure of the switch.
TOA NEW 900 SERIES

**I-01S (BALANCED PAGING INPUT MODULE)**
This module is used for connecting TOA intercom Systems (EXES) for paging. By connecting this module to the exchange in place of an intercom station, paging is possible. It is provided with a presettable gain control. The I-01S is applicable to the TOA EXES-1000, EXES-5000 and EX-16 Intercom Systems.

**CONNECTIONS**

![Connection Diagram]

LMU (Line Modem Unit)
This unit is composed of a modulator to receive signals from stations, a demodulator to send signals to the station and a scanning circuit.

**Summary Specifications of R and T Lines**
- R-line: Approx. 9mA DC plus audio signals of +30dBm max.
- T-line: Approx. 9mA DC

**HOW TO USE:**
Paging is possible from other station by dialing the station number assigned to this module. To prevent a calling tone from being sounded through the paging speaker, the module is designed to override paging output during a period of time that the calling tone signal is transmitted. The length of time to mute the paging output is adjustable between zero and three seconds. During paging, background music (the input signal fed to E-11, X-11, L-11 or B-11 module) is muted.

**Operational Accessories**

<table>
<thead>
<tr>
<th>Rack-mounting Brackets (Silver)</th>
<th>Perforated Panel (Silver)</th>
<th>Volume Control Cover</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB-931A</td>
<td>MB-921A</td>
<td>YA-910 (BLACK)</td>
</tr>
<tr>
<td>A-906A  A-912A P-906A P-912A</td>
<td>M-900A  A-903A</td>
<td></td>
</tr>
</tbody>
</table>

**Diagram Diagram:**

- Output level
- BGM
- Paging
- Time
- Dialing of station number is completed.
- Muted delay (Can be pre-set)
- Paging is completed.

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