Please follow the instructions in this manual to obtain the optimum results from this unit. We also recommend that you keep this manual handy for future reference.

TOA Corporation
Cautions

1. Do not operate the E-1231 from power mains which exceeds the indicated mains voltage by more than 10%.

2. Do not expose the E-1231 to corrosive chemicals or liquids such as soft drinks, salt water, etc.

3. Always refer the E-1231 to qualified technical service personnel.
The E-1231 is a single channel, 1/3 octave active graphic equalizer designed to allow clean, accurate audio equalization for stage, studio, or commercial applications.

The E-1231 provides 12dB of boost or cut at each of its 28 frequencies, which are centered at ISO 1/3 octave increments from 31.5Hz to 16kHz.

The E-1231's active bandpass/bandreject filters are designed for minimum phase shift, and feature smooth slide controls with center detents for easy and accurate adjustment. (The filters are summed in parallel for reliability, so that the failure of one filter does not interrupt operation of the others.)

In addition, continuously variable highpass filters are provided on the front panel. The highpass filter has a slope of 12dB per octave and is variable from 15Hz to 300Hz, while the lowpass filter can set for either a 6dB per octave slope or a 12dB per octave slope and is variable from 2.5kHz to 30kHz.

An input level control on the E-1231 gives ±12dB of adjustment to allow a wide variety of input sources. A LED indicator illuminates when either the input or the output comes within 3dB of clipping. In addition to the usual EQ in/out switch, an automatic EQ bypass function provides complete equalization bypass in the event of loss of AC power, and an output muting function suppresses turn-on/turn-off transients.

A security cover is included with the E-1231 to guard against accidental disturbance, or intentional tampering when used in fixed installations.

The E-1231 can be mounted in a standard 19" rack and occupies 3-1/2" of vertical space.

**Features**

1. 28 filters on ISO 1/3 octave center frequencies from 31.5Hz to 16kHz.
2. 12dB boost or cut at each center frequency, continuously variable.
3. High quality, low phase-shift active filters.
4. Precision calibrated, noiseless slide controls with center detent.
5. Equalizer In/Out switch.
6. Continuously variable highpass and lowpass filters.
7. LED peak indicator to detect clipping at input or output levels.
8. Variable input level control to accept variety of input sources.
10. A security cover is included.
11. Filter In/Out switch
12. Lowpass filter can be set for either 6dB/oct or 12dB/oct.
13. Optional input/output transformers that convert electronically balanced input/output to transformer balanced input/output.
1. **Lowpass Filter Slope Selection Switch**
   This switch sets the lowpass filter's per octave attenuation for either 6dB or 12dB.

2. **Peak Indicator LED**
   The peak indicator LED lights when either the input or the output level reaches 3 dB below clipping.

3. **Input Level Control**
   This control adjusts the input gain by ±12dB to allow the use of a wide range of input sources. To insure the best S/N ratio possible, adjust this control so that the peak LED flashes only occasionally.

4. **Lowpass Filter Control**
   This is a shelving-type filter that provides a 12dB or 6dB per octave roll off above 2.5kHz and up to 30kHz. Its main purpose is to stop high frequency noise, oscillation, and certain types of RF interference from damaging tweeters. It is also useful in reducing excessive background noise, such as that produced by old phonograph records.

5. **Equalizer Sliders**
   These sliders are adjusted to tune or equalized the overall frequency response of a sound system.

6. **Equalizer Indicator LED**
   The indicator LED turns on whenever the equalizer IN/OUT switch is "in".

7. **Equalizer IN/OUT Switch**
   Equalizer switch puts the input signals either in circuit or out of circuit of the equalizer. The "out" position provides flat audio response no matter what the positions of the equalizer sliders and the filter (LPF/HPF) control.

8. **Security Cover Mounting Hole**
   This hole is used to mount the supplied security cover with two screws to avoid accidental changes in set position of control knobs and switches.

9. **Power Switch**
   Pushbutton alternately switches the AC power on and off.

10. **Power Indicator LED**
    The green LED lights when the power switch is "on".

11. **Highpass Filter Control**
    This shelving-type filter provides an 12dB per octave rolloff between 300Hz and 15Hz. It is especially useful for reducing stage or turntable rumble, AC hum, wind noise, and other subsonic components that waste amplifier power and tax speakers.

12. **Filter Indicator LED**
    The filter indicator LED lights when the filter switch is "in".

13. **Filter IN/OUT Switch**
    Pressing this switch while equalizer indicator lights provides the frequency response set for by the lowpass- and highpass-filter control. Press the switch again to disable the lowpass- and highpass-filter control.
1. **AC Fuse Holder**
   When replacing, be sure to use the fuse of specified rating and type to avoid the possibility of fire.
   
   **Fuse rating**
   - 220-240V version: 250V 80mA
   - 120V version: 250V 0.2A

2. **AC Power Cord**

3. **Ground Screw Terminal**
   Hum can result from a ground loop to be formed when the E-1231 is connected to other equipment. In such cases, cut the loop by removing a short piece, which should usually be mounted to the terminal.

4. **Output Screw Terminal**
   The output terminal is balanced and 600 ohms in output impedance. Place the supplied short piece between E and C to convert to unbalanced type.

5. **Input Screw Terminal**
   The input terminal is balanced and 10k ohms in input impedance. Place the supplied short piece between E and C to convert to unbalanced type.
**Input/Output Connections**

**Input terminal from mixer, etc.**

**E-1231**

**Power Amplifier**

**Speaker System**

---

**Installation Precautions**

**Ground Loops**

In any audio system, there are numerous ways by which ground loops can be created. For example, they may occur when the E-1231 is mounted in a rack cabinet, or through AC ground when the E-1231 connected with preamps, mixers, etc. These ground loops may cause hum and noise if care is not taken during connection. An increase in noise from ground loops may be minimized by breaking the ground loop. Generally, the chassis ground of the signal line should be broken as shown below.

When hum is generated from a ground loop, detach a short piece from the ground screw terminal.
Feedback Prevention
When the overall gain of a sound system is increased, feedback will occur at frequencies where the system response has peaks. Suppose the system has an uneven frequency response like that shown in the following diagram. The frequency at which feedback will occur when gain is increased is about 500Hz. In this case, feedback may be prevented by attenuating levels at 500Hz by 3dB to 5dB with the E-1231. If the overall gain is again gradually increased, feedback will occur next at about 125Hz. It may be stopped by attenuating the levels 2dB to 3dB at that frequency. In this procedure, sufficient gain in the sound system is obtained before feedback.

Room Equalization
In a sound reinforcement system for a room, the clarity of sound can be adversely affected by the room frequency response including standing waves (room resonances), reflections of sound, and relations between direct and indirect sound. The E-1231 is an effective tool to equalize the room frequency response to a flat response and improve sound clarity. For example, suppose that there is a room frequency response as shown below. The equalizer sliders are set as shown below. The overall response after equalization will then be as follows.

---

The equalizer sliders are set as shown below.

The overall response after equalization will then be as follows.
Applications

Equalization for music

The Graphic Equalizer is designed not only for use in preventing feedback and equalizing uneven room frequency response to be flat, but also for equalizing frequency response to your tastes and producing favorable sound for you. Fig.1 shows each frequency band and its corresponding auditory feeling. Fig.2 and Table 1 show the relation between each musical instrument and its frequency band. They can be of great help in the equalizer operation. (They are referenced from a book entitled "Practical Guide for concert")

EQUALIZATION CHART

<table>
<thead>
<tr>
<th>Frequency Band</th>
<th>20Hz</th>
<th>150</th>
<th>300</th>
<th>2k</th>
<th>5k</th>
<th>10k</th>
<th>15k</th>
</tr>
</thead>
<tbody>
<tr>
<td>These sounds are felt more than really heard. They give a sense of power.太 much becomes a muddy sound.</td>
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</tr>
<tr>
<td>The rhythm section appears here. Either a fat or thin sound can be heard by mis-EQ here. Too much becomes boomy. Bass guitar-Snare-Toms.</td>
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<tr>
<td>Probably the most important of all. Most all instruments contain harmonics here. 300 Hz boosting can cause horn like sounds. 1 k to 2 k sounds tinny. Too much here sounds like the telephone.</td>
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<tr>
<td>Upper vocal region. Too much here will cause great fatigue, and loose speech intelligibility. Reducing 3 k can bring vocals on top.</td>
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<tr>
<td>Presence range. Great achievement in overall level can be had here. Too little causes a &quot;far away&quot; sound.</td>
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<tr>
<td>Sibilance levels can be controlled here. Bright, clean definition.</td>
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<td></td>
</tr>
</tbody>
</table>

Fig.1

INSTRUMENT CHART

<table>
<thead>
<tr>
<th>INSTRUMENT</th>
<th>16</th>
<th>31.5</th>
<th>63</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1k</th>
<th>2k</th>
<th>4k</th>
<th>8k</th>
<th>16k</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piano</td>
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<tr>
<td>Organ</td>
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<tr>
<td>Bass</td>
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<tr>
<td>Trumpet</td>
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<tr>
<td>Cymbals</td>
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<td>Triangle</td>
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<tr>
<td>Xylophone</td>
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<td>Harp</td>
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<td>Piccolo</td>
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<td>Flute</td>
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<td>Oboe</td>
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<tr>
<td>Clarinet</td>
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<tr>
<td>Bassoon</td>
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<tr>
<td>Double bassoon</td>
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<tr>
<td>Violin</td>
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<tr>
<td>Violin</td>
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<td></td>
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<tr>
<td>Double bass</td>
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</tr>
</tbody>
</table>

Fig.2

INSTRUMENT EQUALIZATION CHART

<table>
<thead>
<tr>
<th>Table 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acoustic guitar</td>
</tr>
<tr>
<td>Bass strings resonate between 70 to 120Hz, body around 300Hz. Avoid boosting these to stop feedback. 3kHz and 5kHz gives great &quot;clarity&quot;.</td>
</tr>
<tr>
<td>Electric guitar</td>
</tr>
<tr>
<td>Resonances differ-depending on type. Good full sounds around 300 to 500Hz. Clarity at 3kHz.</td>
</tr>
<tr>
<td>Bass guitar</td>
</tr>
<tr>
<td>Extreme lows are at 60 to 90Hz. &quot;Pick&quot; or &quot;pluck&quot; sounds are around 800 to 1200Hz. Upper harmonics clarified about 3kHz.</td>
</tr>
<tr>
<td>Human voice</td>
</tr>
<tr>
<td>Good fullness at 150Hz. Watch for &quot;boominess&quot; around 250Hz. Mid-range 10kHz.</td>
</tr>
<tr>
<td>Piano (Acoustic)</td>
</tr>
<tr>
<td>Bass strings resonate around 100Hz. Watch for subharmonics at 30 to 50Hz.</td>
</tr>
<tr>
<td>Piano (Electric)</td>
</tr>
<tr>
<td>Good mid-clarity at 3kHz to 5kHz thins out rapidly in high end. Be careful around 1.5kHz to 2.5kHz to avoid the &quot;bar room sound&quot;.</td>
</tr>
<tr>
<td>Organ</td>
</tr>
<tr>
<td>Usually dies under 200Hz. Has great mid-sounds around 1200 to 2000Hz. Top end cuts off at 6kHz.</td>
</tr>
<tr>
<td>Violin</td>
</tr>
<tr>
<td>Richfullness at 400Hz. Natural mids around 1500 to 2500Hz. Avoid &quot;scratch&quot; sounds at 8kHz.</td>
</tr>
<tr>
<td>Brass instruments</td>
</tr>
<tr>
<td>Watch for &quot;hot&quot; mids around 2kHz. Low end boost around 400Hz. Top end clarity at 6kHz.</td>
</tr>
<tr>
<td>Bass drum</td>
</tr>
<tr>
<td>Great low &quot;kick&quot; at 40Hz. The mids at 2kHz gives the familiar &quot;punch&quot;.</td>
</tr>
<tr>
<td>Snare drum</td>
</tr>
<tr>
<td>Good fullness at 100Hz. The &quot;crack&quot; is boosted at 2kHz. Real easy. The snares extend to above 4kHz.</td>
</tr>
<tr>
<td>Tom Tom</td>
</tr>
<tr>
<td>The main fullness is around 200Hz. The mid punch extends to 4kHz.</td>
</tr>
<tr>
<td>Floor Tom</td>
</tr>
<tr>
<td>Same as tom, but extends down to 80Hz.</td>
</tr>
<tr>
<td>Hi Hat</td>
</tr>
<tr>
<td>Watch for the &quot;gong&quot; sound around 300Hz. Good &quot;shimmer&quot; sounds are around 8kHz to 10kHz.</td>
</tr>
<tr>
<td>Cymbal overhead</td>
</tr>
<tr>
<td>About the same as hi-hat only has more low end around 150Hz.</td>
</tr>
<tr>
<td>Talk Box</td>
</tr>
<tr>
<td>Depending on the guitar sound driving it and the resonance of each player's mouth, should have great &quot;bite&quot; around 1200Hz and dies above 6kHz.</td>
</tr>
</tbody>
</table>
The E-1231's input and output are electronically balanced. These can be converted to transformer balanced input and output using the optional matching transformer LT-101 (input) and LT-102 (output).

1. Set the power switch to OFF and unplug the AC cord from a wall outlet.

2. Remove the case by loosening six side panel screws (three each on each side) and two rear panel screws.

3. Install sleeves (supplied with the transformer) by tightening screws from the other side of a chassis, and mount the transformer to the sleeves using screws. See Fig. 1. The input transformer must be located on the left and the output transformer on the right.

4. When mounting the input transformer, detach connector from CN-104, reconnect the detached connector to connector at the transformer side, and then connect connector from the transformer to CN104. When mounting the output transformer, detach connector from CN-103, reconnect the detached connector to connector at the transformer side, and then connect connector from the transformer to CN103. See Fig. 1.

5. Fit the case in place.

**Transformer Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>LT-101</th>
<th>LT-102</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impedance</td>
<td>10kΩ : 10kΩ</td>
<td>600Ω : 600Ω</td>
</tr>
<tr>
<td>Frequency response</td>
<td>30Hz ~ 20kHz (at ±0.15dB)</td>
<td>30Hz ~ 20kHz (at ±0.15dB)</td>
</tr>
<tr>
<td>Constant loss</td>
<td>Within 1.5dB (at 1kHz)</td>
<td>Within 1.5dB (at 1kHz)</td>
</tr>
<tr>
<td>Distortion</td>
<td>Less than 0.2% (50Hz/5dB)</td>
<td>Less than 0.2% (50Hz/5dB)</td>
</tr>
</tbody>
</table>

0dB = 0.775V RMS
Specifications are subject to change without notice.
Performance Graphs

- Frequency Response
  (Each slider is set at a max or min position)

- Frequency Response (ex. 800Hz slider)

- Frequency Response (ex. 630Hz, 800Hz, 1kHz slider)

- High pass Filter

- Low pass Filter
Specifications

Frequency Response
±1dB, 20Hz to 20kHz

Total Harmonic Distortion
Less than 0.01% at 1 kHz, all sliders at 0 position, rated output

Equalization Center Frequencies
31.5Hz to 16kHz
31.5Hz, 40Hz, 50Hz, 63Hz, 80Hz, 100Hz, 125Hz, 160Hz, 200Hz, 250Hz, 315Hz, 400Hz, 500Hz, 630Hz, 800Hz, 1kHz, 1.25kHz, 1.6kHz, 2kHz, 2.5kHz, 3.15kHz, 4kHz, 5kHz, 6.3kHz, 8kHz, 10kHz, 12.5kHz, 16kHz

Rated Input Level
+4dB (INPUT LEVEL CONTROL set for 0 position)

Rated Output Level
+4dB with 600-ohm load

Maximum Input Level
+20dB at 1kHz

Maximum Output Level
+20dB with 600-ohm load

Input Impedance
10k ohms

Output Impedance
600 ohms

Hum and Noise
—94dB (EQ in, all sliders at 0 position, 20~20kHz BPF)

*Specifications are subject to change without notice.

Indicators
A red LED for output and input clipping, A green LED for equalizer IN, A green LED for power ON, A green LED for filter IN

Controls
Equalizer Sliders
±12dB

Input Level Control
±12dB

Highpass Filter
12dB per octave
Adjustable Cutoff Frequency: 15Hz to 300Hz

Lowpass Filter
12dB per octave/6dB per octave
Adjustable Cutoff Frequency: 2.5kHz to 30kHz

AC Line Voltage
AC mains, 50Hz/60Hz

Power Consumption
11 watts

Finish
Black

Dimensions
(W X H X D) 483 x 88 x 317mm (19.0" x 3.5" x 12.5")

Weight
4.5kg (9.9lbs.)

Note: 0 dB is referenced to 0.775 volts RMS.

Accessories

Security cover ........................................... 1
Screw for security cover ................................ 2
Short piece ................................................. 2

Fuse .......................................................... 1
Warranty card (for USA and Canada) ................. 1
Operating instructions .................................. 1

Appearance

TOA Corporation
KOBE, JAPAN

Printed Japan
133-12-037-2A