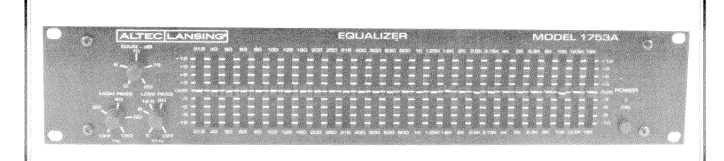


# 1753A 28 Band 1/3 Octave Equalizer



- **★** Constant Q Active Band-pass Filters
  - ★ Electronically Balanced Input & Output
- $\star$  Adjustable High- and Low-Pass Filters
  - **★** 28 Band Boost and Cut

## **KEY SPECIFICATIONS**

Type:

Active filter set with 28 constant-Q minimum phase shift band-pass filters at ISO preferred 1/3 octave center frequencies.

Frequency Response:

20 Hz to 20 kHz, + 0/-1 dB.

(reference 1 kHz)

**THD:** <0.03%.

(0 dBm output, unity gain)

IMD (SMPTE):

<0.03%.

(0 dBm output, unity gain)

Noise:

>-78 dBm.

(unity gain, unweighted)

Dynamic Range:

>110 dB.

**Load Impedance:** 

600 ohms or higher.

**Operating Gain:** 

0 dB.

Available Gain:

20 dB.

## **DESCRIPTION**

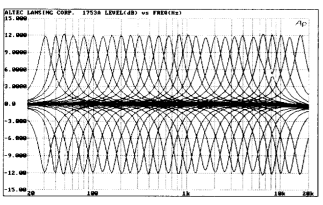
In the tradition of striving for the highest quality and reliability, Altec Lansing introduces the **1753A** Equalizer backed by a vast knowledge of equalization technology. The **1753A** is designed to provide cost-effective accurate control for the custom tailoring of frequency response in any professional or industrial application.

The **1753A** features 28 constant-Q active Band-pass filters at the ISO preferred 1/3 octave center frequencies from 31.5 Hz to 16 kHz. Each filter section provides up to 12 dB of boost or cut at its center frequency and is designed to skirt with adjacent filters for minimum ripple and optimum combining characteristics over a wide range of control settings. A 20 dB gain control is provided to restore equalization losses that may occur.

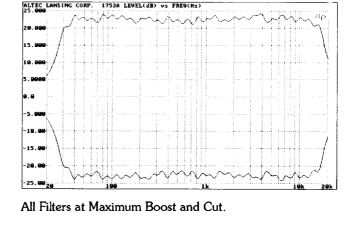
The variable high-pass filter, with a slope of 18 dB per octave, allows adjustment of the system's lower cutoff frequency from below 20 Hz to 160 Hz. The variable low-pass filter also has a slope of 18 dB per octave and can operate from 5 kHz to above 20 kHz, providing a smooth high-end roll off. Other features include an automatic AC dropout bypass, output muting that suppresses turn on/off transients, XLR and barrier strip input and output connectors, and electronically balanced input and output circuitry. The universal power transformer permits 100, 120, 200, 220, 240 Vac, 50/60 Hz operation. In case of AC power loss, the capability of silently switching to DC battery power is provided by a barrier strip connector on the rear of the chassis. There are two optional plug-in isolation transformers available: the **15550A** input transformer and the **15560A** output transformer.

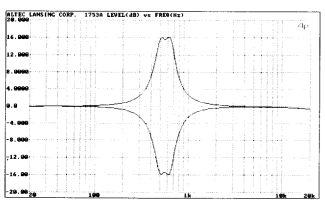
The Altec Lansing Model **1753A** Equalizer is the choice among professionals where precision graphic equalization is required.

# **Typical Response Curves for the 1753A**

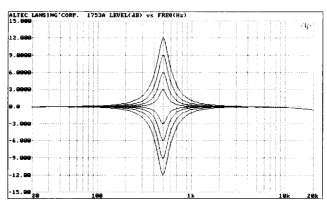


28 1/3-Octave Filters at Maximum Boost and Cut ( $\pm 12$  dB). Plotted Individually.

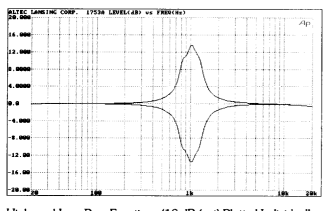




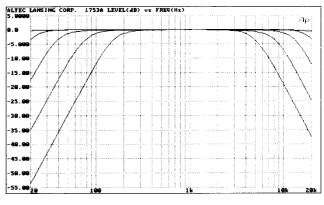
Single Filter, 500 Hz, Shown at Each Front Panel Setting.



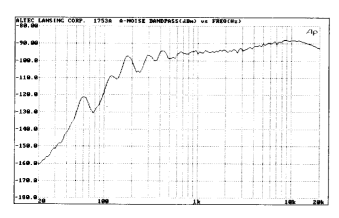
Two Adjacent Filters, 500 Hz and 630 Hz, at Full Boost and Cut.



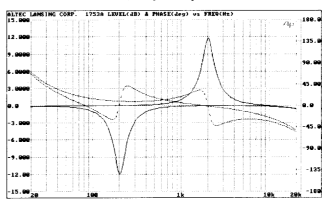
High- and Low-Pass Functions (18 dB/oct) Plotted Individually.



 $1~\mathrm{kHz}$  Filter at  $+12~\mathrm{dB}$  and  $-12~\mathrm{dB}$ ,  $800~\mathrm{Hz}$  and  $1.25~\mathrm{kHz}$  Filters at  $+4~\mathrm{dB}$  and  $-4~\mathrm{dB}$ , Respectively.



200 Hz Filter at -12 dB, 2 kHz Filter at +12 dB and Respective Phase Angles (deg) Vs Frequency (Hz)



A-Weighted Noise (dBm) Vs Frequency (Hz)

## **SPECIFICATIONS** (continued)

Input:

(reference 0 dBv = 0.775 Vrms)

Type:

Electronically balanced.

Impedance:

30 kohms balanced. 15 kohms unbalanced.

Nominal level:

0 dBv (0.775 Vrms).

Output:

(reference 0 dBm = 0.775 Vrms across 600 ohms)

Type:

Electronically balanced.

Impedance:

44 ohms balanced. 22 ohms unbalanced.

Maximum level:

+24 dBm.

**High-Pass Filter:** 

Variable low frequency cutoff from

below 20 Hz to 160 Hz with slope of

18 dB per octave.

Low-Pass Filter:

Variable high frequency cutoff from 5

kHz to above 20 kHz with slope of 18

dB per octave.

**Controls:** 

28 center detented slide controls at

1/3 octave ISO center frequencies from 31.5 Hz to 16 kHz, ±12 dB boost

or cut.

Gain, High-pass filter and Low-pass

filter controls.

AC power switch (bypasses 1753A

when shut off).

**Connections:** 

Input:

Female XLR.

Barrier strip.

Output:

Male XLR.

Barrier strip.

AC power:

IEC power cord receptacle.

DC power:

Barrier strip.

Power requirements:

AC:

100, 120, 200, 220, 240 Vac, 50/60 Hz,

10 Watts

DC:

Bipolar 24/28 Vdc at 200 mA (automatic transfer to DC mode if AC power

fails)

**Operating Temperature** 

Range:

Up to 60°C (140°F).

**Dimensions:** 

Height:

3.5 inches (8.9 cm).

Width: Depth: 19.0 inches (48.3 cm). 9.75 inches (24.8 cm).

Weight:

Net:

10.7 lbs (4.9 kgs).

Shipping:

14.0 lbs (6.0 kgs).

**Enclosure:** 

Rack-mount chassis.

18 GA steel main chassis.

18 GA steel top, sides, rear cover. 3/16 inch (0.5 cm) aluminum front

panel

Color:

Black.

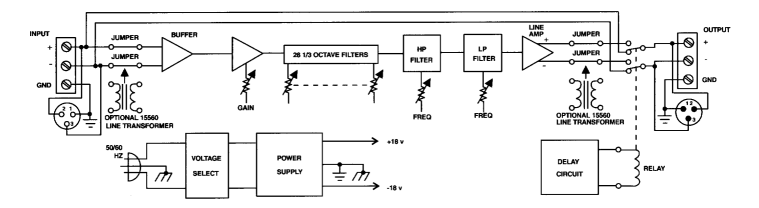
**Accessories:** 

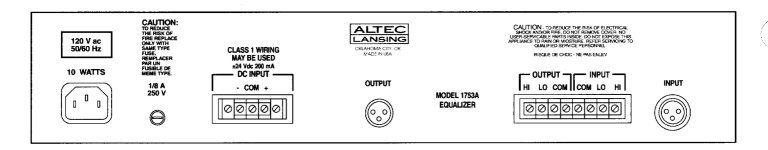
**10402** Perforated Security Cover.

**15550A** Input Isolation Transformer. **15560A** Output Isolation Transformer.

Altec Lansing continually strives to improve its products and their performance. Therefore, specifications are subject to change without any advance notice.

# **Block Diagram of 1753A**





# 1753A Rear Panel Layout

# ARCHITECT'S and ENGINEER'S SPECIFICATIONS

The equalizer shall contain 28 constant-Q active Bandpass filters at the ISO preferred 1/3 octave center frequencies from 31.5 Hz to 16 kHz. Each filter shall provide up to 12 dB of boost or cut at its center frequency and shall be designed to skirt with adjacent filters for minimum ripple and optimum combining characteristics over a wide range of control settings. The amount of boost or cut shall be controlled by center detented linear slide type controls. A front panel rotary control shall provide 20 dB of gain to restore equalization losses. The equalizer shall also contain 18 dB/octave highpass and low-pass filters with continuously variable cutoff frequency points adjustable from below 20 Hz to 160 Hz for the high-pass and 5 kHz to above 20 kHz for the low-pass. These cutoff frequency points shall be adjusted with front panel rotary controls.

The input and output shall be electronically balanced, and the output shall be capable of driving a load of 600 ohms or higher. An optional plug-in line transformer shall be available for input and output. The unit shall contain an automatic AC power dropout bypass and output muting that suppresses turn on/off transients. Barrier strip and XLR connectors shall be provided for input and output signal wiring. The unit shall provide a front panel power switch with an LED indicator

showing Power On status. The equalizer shall have a universal transformer that permits 100, 120, 200, 220, 240 Vac, 50/60 Hz operation. It shall also have the capability of silently switching to DC battery power in case of AC power loss.

The equalizer shall meet the following criteria. Maximum input level: +24 dBv (12.3 Vrms). Nominal input level: 0 dBv (0.775 Vrms). Input impedance: 30 kohms balanced and 15 kohms unbalanced. Maximum output level: +24 dBm. Output impedance: 44 ohms balanced, 22 ohms unbalanced. Frequency response: 20 Hz to 20 kHz, +0/-1 dB referenced at 1 kHz. Operating gain: 0 dB. Dynamic Range: greater than 110 dB. THD: less than 0.03% with 0 dBm output at unity gain. IMD (SMPTE): less than -78 dBm A-weighted at unity gain.

The equalizer shall be enclosed in a black  $18~\mathrm{GA}$  steel rack mountable chassis with a  $3/16~\mathrm{inch}$  ( $0.5~\mathrm{cm}$ ) aluminum front panel. The dimensions shall be  $3.5~\mathrm{inches}$  ( $8.9~\mathrm{cm}$ ) high by  $19.0~\mathrm{inches}$  ( $48.3~\mathrm{cm}$ ) wide by  $9.75~\mathrm{inches}$  ( $24.8~\mathrm{cm}$ ) deep and shall have a net weight of  $10.7~\mathrm{lbs}$ . ( $4.9~\mathrm{kgs}$ ). An optional security cover shall also be available.

The equalizer shall be called the Altec Lansing 1753A.

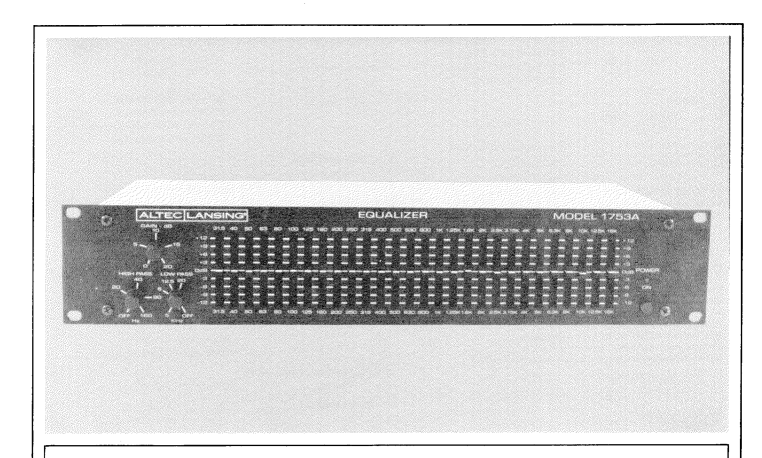


a MARK IV company

P.O. BOX 26105 • OKLAHOMA CITY, OK 73126-0105 • U.S.A. Phone: 405/324-5311 or FAX: 405/324-8981
© 1994 ALTEC LANSING CORPORATION



# 1753A EQUALIZER



#### **DESCRIPTION**

In the tradition of striving for the highest quality and reliability, ALTEC LANSING introduces the 1753A Equalizer backed by a vast knowledge of equalization technology. The 1753A is designed to provide cost-effective accurate control for the custom tailoring of frequency response in any professional or industrial application.

The 1753A features 28 constant-Q active bandpass filters at the ISO preferred ½ octave center frequencies from 31.5 Hz to 16 kHz. Each filter section provides up to 12 dB of boost or cut at its center frequency and is designed to skirt with adjacent filters for minimum ripple and optimum combining characteristics over a wide range of control settings. A 20 dB gain control is provided to restore equalization losses that may occurr.

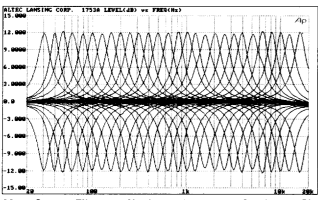
The variable high-pass filter, with a slope of 18 dB per octave, allows adjustment of the system's lower cutoff frequency from below 20 Hz to 160

Hz. The variable low-pass filter also has a slope of 18 dB per octave and can operate from 5 kHz to above 20 kHz, providing a smooth high-end roll off.

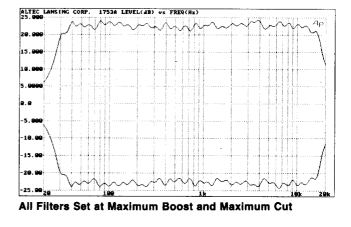
Other features include an automatic ac dropout bypass, output muting that suppresses turn on/ off transients, XLR and barrier strip input and output connectors, and electronically balanced input and output circuitry. The universal power transformer permits 100, 120, 200, 220, 240 Vac, 50/60 Hz operation. In case of ac power loss, the capability of silently switching to dc battery power is provided by a barrier strip connector on the rear of the chassis. An optional plug-in line transformer, Model 15560A, is also available for input and output.

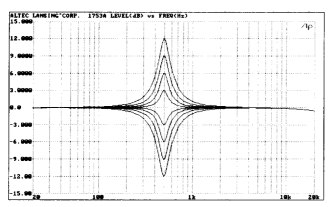
The ALTEC LANSING Model 1753A Equalizer is the choice among professionals where precision graphic equalization is required.

## 1753A TYPICAL PERFORMANCE CURVES

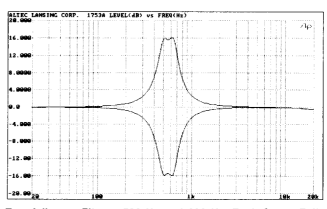


28  $1\!\!/_{\! 3}$  Octave Filters at Maximum Boost and Cut (±12 dB). Each Independently Plotted

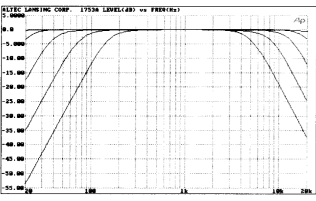




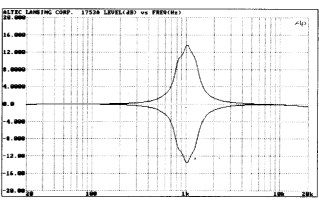
Single Filter, 500 Hz, Shown at Each Front Panel Setting



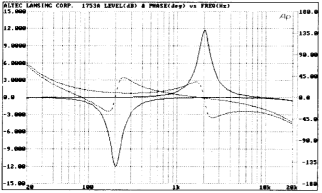
Two Adjacent Filters, 500 Hz and 630 Hz, Each Set at Full Boost and Each Set at Full Cut



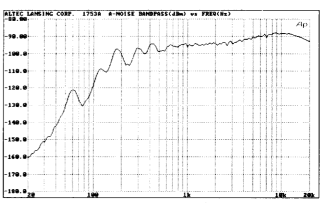
High-Pass and Low-Pass Functions (18 dB/oct) Independently Plotted



1 kHz Filter Set at  $\,+$  12 dB and  $\,-$  12 dB, 800 Hz and 1.25 kHz Filters Set at  $\,+$  4 dB and  $\,-$  4 dB, respectively



200 Hz Filter Set at  $\,-$  12 dB, 2 kHz Filter Set at  $\,+$  12 dB and Respective Phase Angles (deg) vs Frequency (Hz)



A-weighted Noise (dBm) vs Frequency (Hz)

#### **SPECIFICATIONS**

Type:

Active filter set with 28 constant-Q minimum phase shift band-pass filters at ISO preferred 1/3 octave center frequencies.

Input

(reference 0 dBv = 0.775 Vrms):

Type:

Electronically balanced

Impedance:

30 k $\Omega$  balanced 15 k $\Omega$  unbalanced

Nominal Level:

0 dBv (0.775 Vrms)

Maximum Level:

+24 dBv (12.3 Vrms)

Output

(reference 0 dBm = 0.775 Vrmsacross  $600\Omega$ ):

Type:

Electronically balanced

Impedance:

 $44\Omega$  balanced  $22\Omega$  unbalanced

Maximum Level:

+24 dBm

**Load Impedance:** 

600 ohms or higher

**Frequency Response** 

(reference 1 kHz):

20 Hz - 20 kHz + 0, -1 dB

**Operating Gain:** 

0 dB

**Available Gain:** 

20 dB

**Dynamic Range:** 

>110 dB

**High-Pass Filter:** 

Variable low frequency cutoff

from below 20 Hz to 160 Hz with slope of 18 dB per octave

**Low-Pass Filter:** 

Variable high frequency cutoff from 5 kHz to above 20 kHz with slope of 18 dB per octave

THD

(0 dBm output,

unity gain):

< 0.03%

IMD (SMPTE)

(0 dBm output,

unity gain):

< 0.03%

Noise

(unity gain,

A-weighted):

< -85 dBm

Controls:

28 center detented slide controls at 1/3 octave ISO center frequencies from 31.5 Hz to

16 kHz, ± 12 dB boost or cut

Gain control

High-pass filter control Low-pass filter control AC power switch (bypasses 1753A when shut off)

**Connections:** 

Input:

Female XLR Barrier strip

Output:

Male XLR

Barrier strip

AC power:

IEC power cord receptacle

DC power:

Barrier strip

**Power Requirements:** 

AC:

100, 120, 200, 220, 240 Vac,

50/60 Hz, 10 Watts

DC:

Bipolar 24/28 Vdc at 200 mA (automatic transfer to dc mode if ac power fails)

**Operating Temperature** 

Range:

up to 60° C (140° F)

**Dimensions:** 

3.50" (8.89 cm) H imes 19" (48.26

cm) W imes 9.75" (24.75 cm) D

**Shipping Weight:** 

13.2 lbs (6.00 kg)

Net Weight:

10.7 lbs (4.90) kg)

**Enclosure:** 

Rack mount chassis 18 GA steel main chassis

18 GA steel

top/sides/rear cover

3/16 inch aluminum front panel

Color:

Black

Accessories:

Optional 16 GA perforated

steel security cover

15560A line transformer

Altec Lansing continually strives to improve their products and performance. Therefore specifications are subject to change without notice.

#### ARCHITECT'S AND ENGINEER'S SPECIFICATIONS

The equalizer shall contain 28 constant-Q active band-pass filters at the ISO preferred 1/3 octave center frequencies from 31.5 Hz to 16 kHz. Each filter shall provide up to 12 dB of boost or cut at its center frequency and shall be designed to skirt with adjacent filters for minimum ripple and optimum combining characteristics over a wide range of control settings. The amount of boost or cut shall be controlled by center detented linear slide type controls. A front panel rotary control shall provide 20 dB of gain to restore equalization losses. The equalizer shall also contain 18 dB/octave high-pass and low-pass filters with continuously variable cutoff frequency points adjustable from below 20 Hz to 160 Hz for the high-pass and 5 kHz to above 20 kHz for the low-pass. These cutoff frequency points shall be adjusted with front panel rotary controls.

The input and output shall be electronically balanced, and the output shall be capable of driving a load of 600 ohms or higher.

An optional plug-in line transformer shall be available for input and output.

The unit shall contain an automatic ac power dropout bypass and output muting that suppresses turn on/off transients.

Barrier strip and XLR connectors shall be provided for input and output signal wiring.

The unit shall provide a front panel power switch with an LED indicator showing Power On status.

The equalizer shall have a universal transformer that permits 100, 120, 200, 220, 240 Vac, 50/60 Hz operation. It shall also have the capability of silently switching to dc battery power in case of ac power loss.

The equalizer shall meet the following criteria. Maximum input level: +24 dBv (12.3 Vrms). Nominal input level: 0 dBv (0.775 Vrms). Input impedance: 30 kohms balanced and 15 kohms unbalanced. Maximum output level: +24 dBm. Output impedance: 44 ohms balanced, 22 ohms unbalanced. Frequency response: 20 Hz — 20 kHz, +0, -1 dB referenced at 1 kHz. Operating gain: 0 dB. Dynamic Range: greater than 110 dB. THD: less than 0.03% with 0 dBm output at unity gain. IMD (SMPTE): less than 0.03% with 0 dBm output at unity gain. Noise: less than -85 dBm A-weighted at unity gain.

The equalizer shall be enclosed in a black 18 GA steel rack mountable chassis with a  $\frac{3}{16}$  inch aluminum front panel. It shall be 3.50'' H  $\times$  19" W  $\times$  9.75" D and shall have a net weight of 10.7 lbs. An optional security cover shall also be available.

The equalizer shall be called the ALTEC LANSING 1753A.



P.O. BOX 26105, OKLAHOMA CITY, OK 73126-0105, U.S.A.
© 1988 ALTEC LANSING CORPORATION

#### **OPERATING INSTRUCTIONS**

#### **ELECTRICAL**

#### 120 Vac, 50/60 Hz Power Connections

The 1753A is provided for 120 Volts from the factory. Refer to Table I for exact strapping details and other voltage options.

# Verify that the line voltage is in accordance with the selected voltage rating BEFORE connecting the 1753A to the power line.

Table I. Primary Power Conversion Chart

VOLTAGE	CONNECTPINS
100 V	1-5, 2-4
120 V	1-6, 3-4
200 V	2-5
220 V	2-6
240 V	3-6

# 100, 200, 220, 240 Vac, 50/60 Hz Power Connections

The 1753A may be powered from line voltages other than 120 Volts by re-strapping the primary of the power transformer. Use the following procedures to change the factory strapping to the desired line voltage.

- Disconnect the 1753A from the AC power source.
- Remove the twelve screws securing the top cover.
- Locate and remove the two screws that secure the transformer shield and remove shield. Locate the six voltage selection solder cups above the power transformer. See Figure 1 for location.

- Referring to Table I, unsolder the jumper wires from the solder cups and resolder them in accordance with the pin designations that correspond to the desired operating voltage.
- Install the transformer shield with the two screws previously removed.
- 6. Install the appropriate fuse value from Table II below. Use of fuses other than those listed below will void the warranty.
- Install the top cover with the twelve screws previously removed.

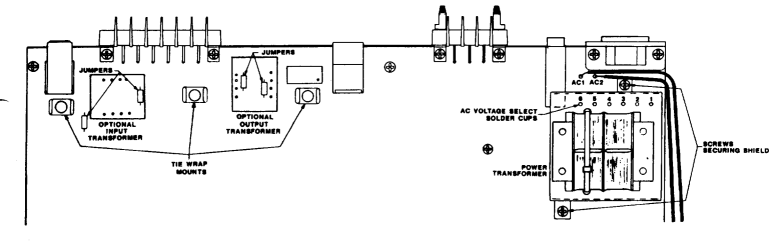


Figure 1. Location of Pertinent Components on Circuit Board.

Table II. Fuse Selection Chart

AC Line Voltage	AC Line Fuse (Type 3AG Slo-Blo)
100 V	¹/ <sub>8</sub> Amp/250 V
120 V	1/8 Amp/250 V
200 V	1/16 Amp/250 V
220 V	1/16 Amp/250 V
240 V	½16 Amp/250 V

#### - NOTE -

If configuring the 1753A for a line voltage other than 120 Volts, affix the proper voltage rating label near the power cord connector to cover the 120 VAC silkscreened designation. These labels are taped to the top of the chassis. Replace the line fuse according to Table II.

#### **Battery Operation**

The 1753A is operable from bipolar 24 Vdc and requires 200 mAdc. Connect the battery backup system to the 3-terminal barrier strip located on the rear of the equalizer as shown in Figure 2.

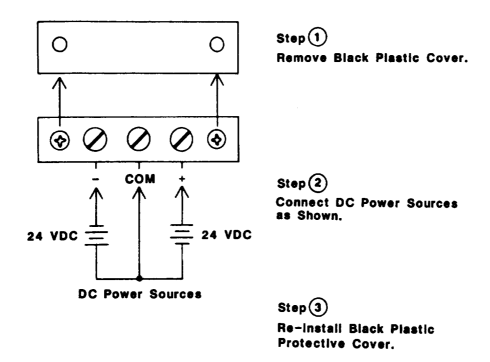


Figure 2. Battery Input Connections.

Two battery power fuses are located on the circuit board inside the chassis. One fuse protects the (+) power line and the other protects the (-) power line of the unit. To replace either fuse, follow these procedures.

- Disconnect the 1753A from all power sources.
- Remove the twelve screws that secure the top cover.
- Locate the 1 Amp fuses on the main circuit board.

- Replace ONLY with identical 1 Amp (Type 3AG) fuse.
- Replace cover with the twelve screws previously removed.

#### INSTALLATION

#### **Rack Mounting**

The 1753A may be installed in a standard 19inch equipment rack. The equalizer requires 3.50 inches (2 Rack units) of vertical space and mounting is accomplished by using the appropriate four screws supplied.

#### Ventilation

The 1753A should not be used in areas where the ambient temperature exceeds  $60^{\circ}$  C (140° F).

#### SIGNAL CONNECTIONS

#### **Input Connections**

Balanced input connections may be made either to the input barrier strip or to the 3-pin female XLR connector. For single-ended inputs, strap the low (-) input to ground. Refer to Figure 3 for typical input connections.

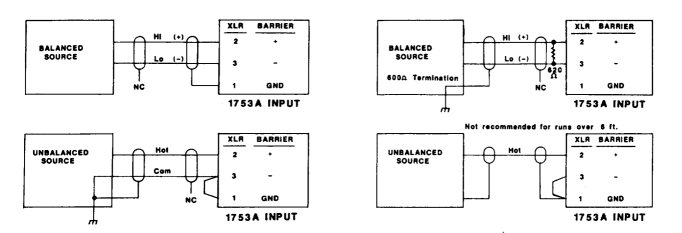


Figure 3. Typical Input Connections

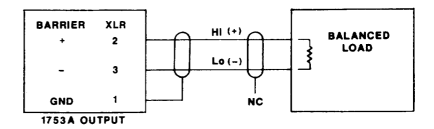
#### **Output Connections**

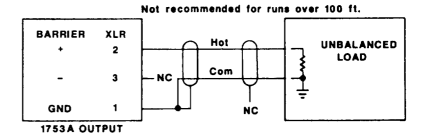
Balanced output connections are made either to the output barrier strip or to the 3-pin male XLB connector.

#### CAUTION

The 1753A's electronically balanced output is ground referenced. DO NOT OPERATE WITH THE HIGH (+) OR LOW (-) SIGNAL OUTPUT CONNECTED TO GROUND. If operated in this manner an internal component failure could result.

Unbalanced loads may be connected between either the high (+) or low (-) signal output and ground. If the load is connected between the low (-) output and ground, a 180° phase shift will occur between the input and output signals. Unbalanced loads connected as described above will experience a 6 dB loss in output signal. This loss may be made up by using the GAIN control or by installing the optional output transformer described below. Refer to Figure 4 for typical output connection details.





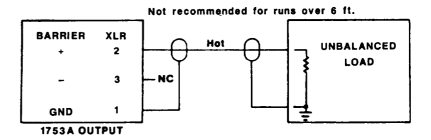


Figure 4. Typical Output Connections.

#### INSTALLING OPTIONAL INPUT AND OUT-PUT LINE TRANSFORMERS

The Model 15560A line transformer is available to provide isolation for the input and the output, if necessary. The circuit board is drilled to accept the 15560A. It is recommended that the 15560A line transformer be added ONLY when isolation is needed, for it will slightly increase low frequency distortion. Use the following procedures to install the 15560A line transformer.

- Disconnect the 1753A from the AC power supply.
- Remove the twelve screws securing the top cover.
- Locate the transformer mounting areas near the top of the circuit board. See Figure 1 for exact locations.
- Cut two jumpers for each transformer installed. These jumpers are indicated in Figure 1.
- Insert the transformer into the pin receptacles inside its desired mounting area. (The orientation of the pin receptacles is keyed so that the transformer can be inserted only one way.)
- Install the tie wrap that is included with the 15560A transformer as shown in Figure 5.
- Install the top cover with the twelve screws previously removed.

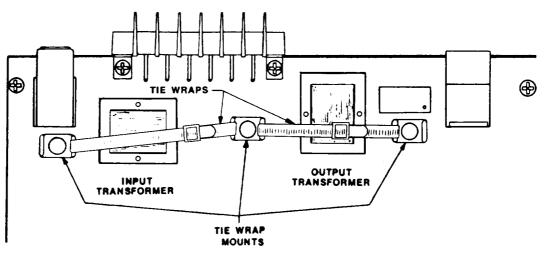


Figure 5. Installation of 15560A Transformer Tie Wraps.

#### **OPERATION**

- After the 1753A is properly installed, set the signal level at the CHANNEL INPUT to the desired level.
- Set the filter controls to obtain the desired frequency response over the audio spectrum.
- Adjust the GAIN control to provide an equalized output level equal to that of the unequalized input level.

The GAIN control is to be used ONLY to make up for equalization losses.

4. If desired, record filter control settings on a chart similar to that shown in Figure 6.

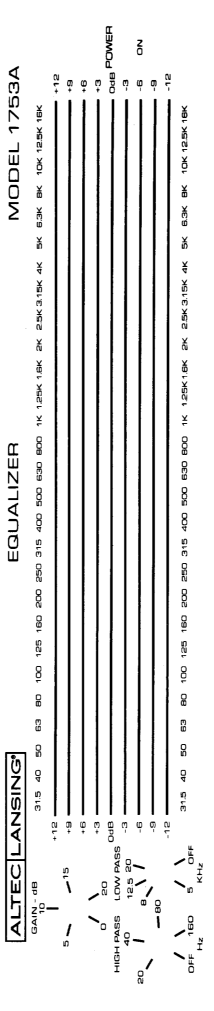


Figure 6. Control Settings Record.

Table III. Controls and Features

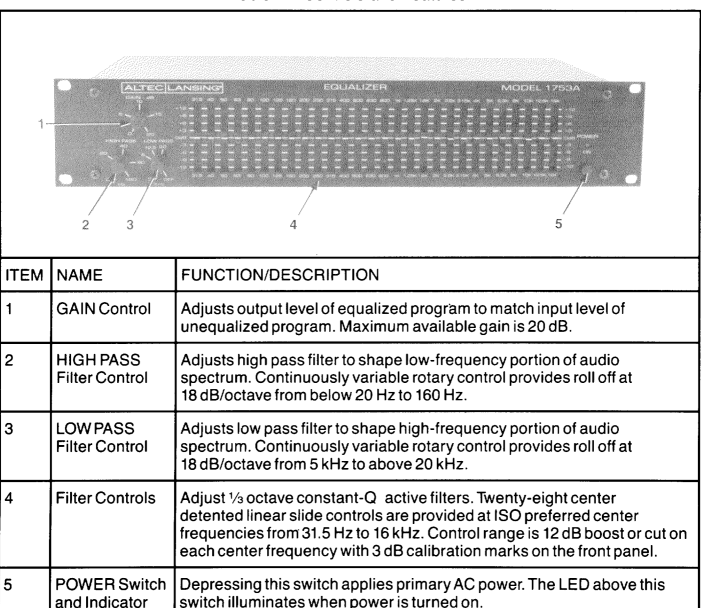
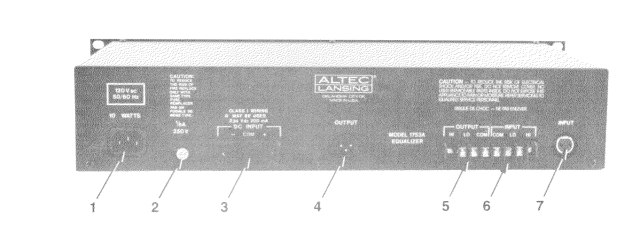


Table IV. Rear Panel Controls and Features



İ		
ITEM	NAME	FUNCTION/DESCRIPTION
1	Primary Power Connector	AC line voltage is applied through this connector.
2	Fuse	Protects against excessive current drain from AC power source.
3	BATTERY Connector	Connect external battery power supply for auxiliary operation or standby. Requires bipolar 24 Vdc power source. See Figure 2.
4	OUTPUT Connector	Provides connection to balanced or unbalanced 600 $\Omega$ load. Male 3-pin XLR output connector.
5	OUTPUT Terminals	Screw terminals for connection to balanced or unbalanced 600 $\!\Omega$ load.
6	INPUT Terminals	Screw terminals for connection to balanced or unbalanced input.
7	INPUT Connector	Provides connection to balanced or unbalanced input. Female 3-pin XLR input connector.

# 1753A EQUALIZER

# **SERVICE INSTRUCTIONS**

# \* \* \* CAUTION \* \* \*

No user serviceable parts inside. Hazardous voltages and currents be encountered within the chassis. The service information contained within this document is for use only by ALTEC LANSING Corp. authorized warranty stations and qualified service personnel. To avoid electric shock, DO NOT perform any servicing other than that contained in the Operating Instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

#### 1753A SERVICE INSTRUCTIONS

Customer modifications to ALTEC LANSING products are not recommended. Such modifications shall be at the customer's sole expense, and any damage or injury to persons or property resulting therefrom shall not be covered under warranty or otherwise.

REPAIR PERFORMED BY OTHER THAN AUTHORIZED WARRANTY STATIONS (DEALERS) OR QUALIFIED PERSONNEL SHALL VOID THE WARRANTY PERIOD OF THIS UNIT.

#### Zero Gain Trim Adjustment

The following procedures are recommended.

- Verify that the GAIN control is fully counterclockwise and that all sliders are in the center detented position.
- Apply power and input a 1 kHz sine wave signal at 0 dBv (0.775 Vrms) to the input connector. Measure the output voltage across a 600 ohm load and verify 0 dBm (0.775 Vrms) at the output. If the output is

not 0 dBm (0.775 Vrms) proceed to step 3. Otherwise, the Zero Gain Trim is adjusted correctly.

- Verify that power is off. Remove the twelve screws securing the top cover.
- Apply power and input a 1 kHz sine wave signal at 0 dBv (0.775 Vrms) to the input connector.
- Connect a balanced AC voltmeter across the output connector. Carefully adjust R7 (see Figure 1 for exact location) for an output reading of 0 dBm (0.775 Vrms across 600 ohms).
- Turn power off and install the top cover with the twelve screws previously removed.

#### **SERVICE INFORMATION**

#### **Parts Ordering**

To order replacements parts, look up the ordering number from the parts list and call (405) 324-5311, Telex 160369, or write:

ALTEC LANSING Replacement Parts Service P.O. Box 26105 Oklahoma City, OK 73126-0105 U.S.A.

#### **Factory Service**

If factory service is required, ship the unit prepaid to:

ALTEC LANSING Customer Service/Repair 10500 West Reno Avenue Oklahoma City, OK 73128 U.S.A.

Enclose a written note describing the problem along with any other helpful information such as where used, how used, etc.

#### **Technical Assistance**

For applications assistance or other technical information, call (405) 324-5311, Telex 16069, or write:

ALTEC LANSING Technical Assistance P.O. Box 26105 Oklahoma City, OK 73126-0105 U.S.A.

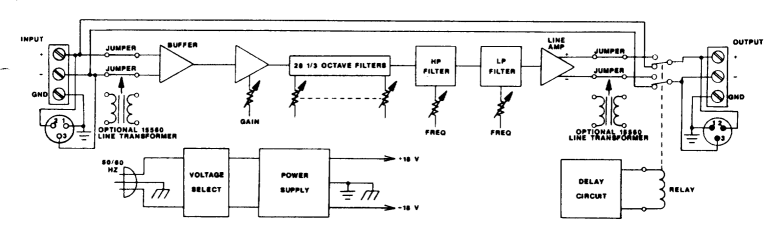


Figure 7. Block Diagram of the 1753A

## PARTS LIST

## MAIN PCB ASSEMBLY (27-01-026247)

Reference	Ordering	
Designator	Number	Name and Description
C1, 2, 4, 5, 6, 7	15-06-124440	Cap., 100 pF, 630 V
C3	15-06-124610	Cap., 330 pF, 630 V
C8-12, 36-40	15-06-124643	Cap., .33 μF, 5% 100 V
C13-25, 41-53	15-06-124637	Cap., 1 μF, 5%, 100 V
C26-35, 54-63	15-06-124588	Cap., .01 μF, 5%, 100 V
C64, 65, 66	15-06-122844	Cap., .68 µF, 5%, 63-100 V
C67, 68, 69	15-06-122838	Cap., .0015 μF, 5%, 100-630 V
C70	15-01-124591	Cap., 220 μF, 50 V
C71-80, 107, 108	15-01-124502	Cap., 10 μF, 50 V
C81-104	15-02-124437	Cap., .1 μF, 50 V, disk
C105, 106	15-01-124505	Cap., 1000 μF, 50 V
C109	15-01-124504	Cap., 22 μF, 50 V
C110	15-01-124503	Cap., 100 μF, 50 V
CR1-8, 11	48-02-024787	Rect., 1N4004
CR9, 10	48-01-122601	Diode, signal, 1N4448
CR12	39-01-124540	LED, Red, w/12" leads
CR13, 14	48-01-124636	Diode, zener, 3.0 V
F1	51-04-121511	Fuse, 1/8 A, 250 V, SB
F2,3	51-04-100465	Fuse, 1 A, 250 V, NB
K1	45-01-123000	Relay, 12 V, 1 A, DPDT
Q1	48-03-120159	Transistor, MPSU10, NPN, 300V
R1-4	47-03-124484	Res., 15.0 kΩ, 1%, ¼ W
R5	47-03-124484	Res., 6.34 kΩ, 1%, ¼ W
R6, 35, 45, 193,	47-03-109437	Res., 10.0 kΩ, 1%, ¼ W
194		
]R7	47-07-025647	Pot., 10 kΩ, 30%, trim
R8, 17	47-03-124640	Res., 2.15 kΩ, 1%, 1/4 W
R9-16, 55, 65	47-03-124678	Res., 3.01 kΩ, 1%, ½ W
R18	47-03-124666	Res., 154 kΩ, 1%, ½ W
R19	47-03-124665	Res., 121 kΩ, 1%, ½ W
R20	47-03-124664	Res., 97.6 kΩ, 1%, ¼ W
R21	47-03-124623	Res., 76.8 kΩ, 1%, 1/4 W
R22	47-03-119034	Res., 61.9 kΩ, 1%, ½ W
R23	47-03-123012	Res., 158 kΩ, 1%, ¼ W
R24 R25	47-03-124662	Res., 127 kΩ, 1%, 1/4 W
	47-03-119305 47-03-124661	Res., 100 kΩ, 1%, $\frac{1}{4}$ W Res., 80.6 kΩ, 1%, $\frac{1}{4}$ W
R26, 36 R27, 37	47-03-124680	Res., 63.4 kΩ, 1%, ¼ W
R28, 38	47-03-124659	Res., 51.1 kΩ, 1%, ¼ W
R29, 39	47-03-109430	Res., 40.2 kΩ, 1%, ½ W
R30, 40	47-03-124489	Res., 31.6 kΩ, 1%, ¼ W
R31,41	47-03-124658	Res., 25.5 kΩ, 1%, ¼ W
R32, 42	47-03-109434	Res., 20.0 kΩ, 1%, ½ W
R33, 43	47-03-124728	Res., 15.8 kΩ, 1%, ¼ W
R34, 44	47-03-124679	Res., 12.7 kΩ, 1%, ½ W
R46	47-03-124614	Res., 11.8 kΩ, 1%, ½ W
R47	47-03-124683	Res., 9.31 kΩ, 1%, ¼ W
R48	47-03-124682	Res., 7.32 kΩ, 1%, ¼ W
R49	47-03-124726	Res., 5.90 kΩ, 1%, 1/4 W
R50	47-03-124684	Res., 4.64 kΩ, 1%, ¼ W
R51	47-03-124685	Res., 12.1 kΩ, 1%, ¼ W
R52	47-03-124686	Res., 9.53 kΩ, 1%, ¼ W
R53	47-03-119021	Res., 7.68 kΩ, 1%, ¼ W

Reference Designator	Ordering Number	Name and Description
Designator  R54, 64 R56, 66 R57, 67 R58, 68 R59, 69 R60, 70 R61, 71 R62, 72 R63, 73 R74 R75 R76 R77 R78 R79 R80 R81 R82, 92 R83, 93 R84, 94 R85, 95 R86, 96 R87, 97 R88, 98 R89, 99 R90, 100 R91, 101 R102-185 R186, 187, 188 R189, 190, 191 R192 R195, 196 R197, 198, 200, 201, 202 R199 R203 R204	Number  47-03-124673 47-03-119016 47-03-124677 47-03-124676 47-03-124676 47-03-124675 47-03-124674 47-03-124674 47-03-124552 47-03-124552 47-03-124657 47-03-124657 47-03-124657 47-03-124653 47-03-124724 47-03-124653 47-03-124724 47-03-124654 47-03-124725 47-03-124654 47-03-124654 47-03-124654 47-03-124654 47-03-124654 47-03-124654 47-03-124645 47-03-124649 47-03-124649 47-03-124648 47-03-124694 47-03-124694 47-03-102106 47-01-102106 47-01-102086	Res., 6.19 kΩ, 1%, 1/4 W Res., 3.83 kΩ, 1%, 1/4 W Res., 3.09 kΩ, 1%, 1/4 W Res., 2.43 kΩ, 1%, 1/4 W Res., 1.91 kΩ, 1%, 1/4 W Res., 1.50 kΩ, 1%, 1/4 W Res., 1.50 kΩ, 1%, 1/4 W Res., 953Ω, 1%, 1/4 W Res., 953Ω, 1%, 1/4 W Res., 22.1 kΩ, 1%, 1/4 W Res., 13.7 kΩ, 1%, 1/4 W Res., 13.7 kΩ, 1%, 1/4 W Res., 11.0 kΩ, 1%, 1/4 W Res., 11.0 kΩ, 1%, 1/4 W Res., 11.0 kΩ, 1%, 1/4 W Res., 11.3 kΩ, 1%, 1/4 W Res., 17.8 kΩ, 1%, 1/4 W Res., 17.8 kΩ, 1%, 1/4 W Res., 17.8 kΩ, 1%, 1/4 W Res., 11.3 kΩ, 1%, 1/4 W Res., 11.3 kΩ, 1%, 1/4 W Res., 5.76 kΩ, 1%, 1/4 W Res., 2.80 kΩ, 1%, 1/4 W Res., 3.57 kΩ, 1%, 1/4 W Res., 2.26 kΩ, 1%, 1/4 W Res., 1.78 kΩ, 1%, 1/4 W Res., 1.43 kΩ, 1%, 1/4 W Res., 1.43 kΩ, 1%, 1/4 W Res., 1.5 kΩ, 1%, 1/4 W Res., 1.78 kΩ, 1%, 1/4 W Res., 1.78 kΩ, 1%, 1/4 W Res., 1.47 kΩ, 1%, 1/4 W Res., 1.47 kΩ, 1%, 1/4 W Res., 1.50 kΩ, 1%, 1/4 W Res., 1.50 kΩ, 5%, 1/4 W Res., 15 kΩ, 5%, 1/4 W Res., 5.6 MΩ, 5%, 1/4 W Res., 5.6 MΩ, 5%, 1/4 W Res., 10 MΩ, 5%, 1/4 W Res., 2.2 kΩ, 5%, 1/4 W
R205 R206 R329 R330 S1 T1 U1, 11, 12 U2-10 U13 U14	47-01-102061 47-01-102082 47-06-124715 47-06-124713 51-02-124478 56-08-025906 17-01-122832 17-01-124583 17-01-121660 17-01-121659	Res., $200\Omega$ , $5\%$ , $^{1}\!\!\!/4$ W Res., $1.5$ k $\Omega$ , $5\%$ , $^{1}\!\!\!/4$ W Pot., $20$ k $\Omega$ , $3$ -ganged, Rev. H Pot., $20$ k $\Omega$ , $3$ -ganged, Rev. J Switch, PB, power, DPDT Transformer, power IC, $5532A$ dual op-amp IC, UPC4574 quad op-amp IC, regulator, $+$ 15V, MC7815CT IC, regulator, $-$ 15V, MC7915CT

## CONTROL PCB ASSEMBLY (27-01-026248)

Reference Designator	Ordering Number	Name and Description
R301-328		Pot., $5  k\Omega$ , center detented slider, linear w/ 50% tap

## MAIN CHASSIS

Reference Designator	Ordering Number	Name and Description
R331	47-06-124714	Pot., 20 k $\Omega$ , linear

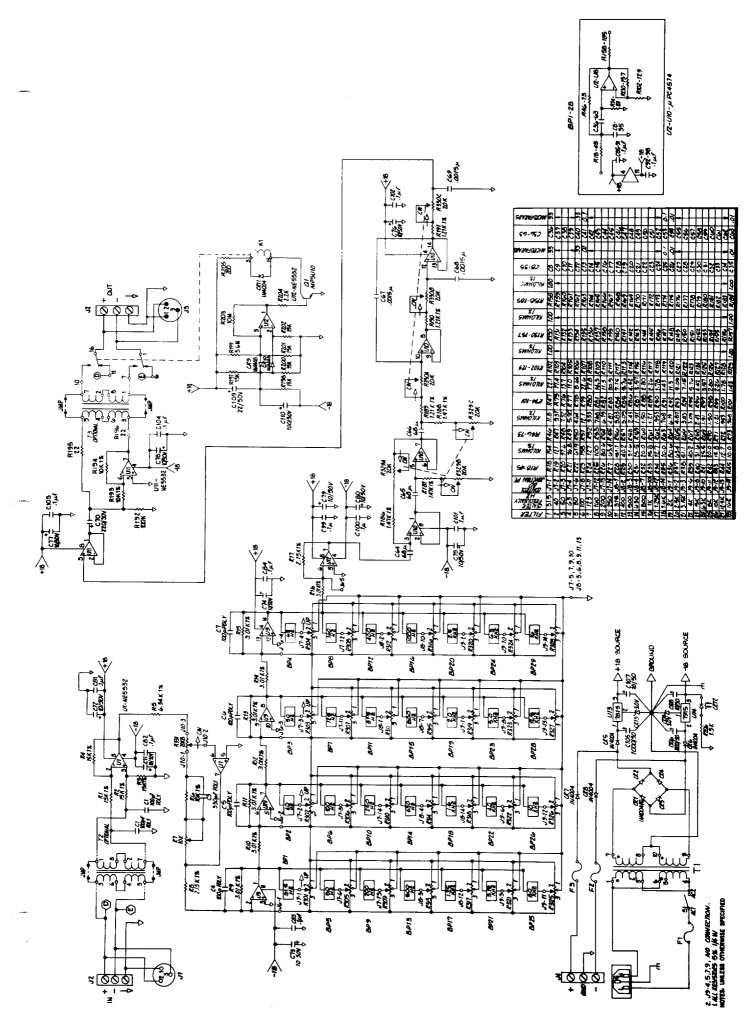


Figure 8. Schematic Drawing of 1753A Equalizer (11D199-01)