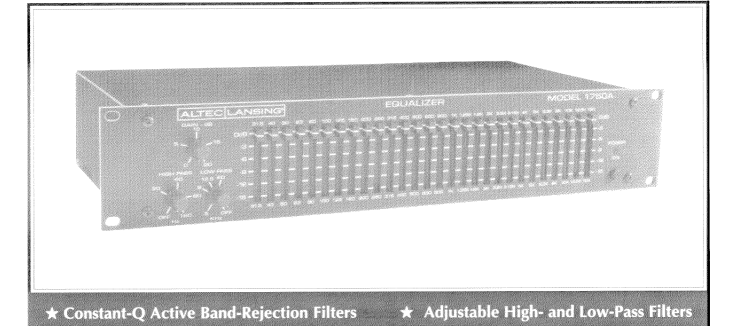


# 1750A 28 Band 1/3 Octave Equalizer



### **KEY SPECIFICATIONS**

Type:

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

**Electronically Balanced Input & Output** 

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:** >-82 dBm.

(unity gain, unweighted)

**Dynamic Range:** >110 dB.

**Load Impedance:** 600 ohms or higher.

**Operating Gain:** 0 dB.

**Available Gain:** 20 dB (to restore equalization losses).

#### **DESCRIPTION**

★ 28 Band Cut

In the tradition of striving for the highest quality and reliability, Altec Lansing introduces the **1750A** Equalizer backed by a vast knowledge of equalization technology. The **1750A** is designed to provide cost-effective accurate control for the custom tailoring of frequency response in any professional or industrial application.

The **1750A** features 28 constant-Q active band-rejection filters at the ISO preferred 1/3 octave center frequencies from 31.5 Hz to 16 kHz. Each filter section provides up to 15 dB of attenuation 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.

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 **1750A** Equalizer is the choice among professionals where precision room equalization is required.

#### **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).

Maximum Level:

+24 dBv (12.3 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 slide controls at 1/3 octave ISO

center frequencies from 31.5 Hz to

16 kHz, -15 dB cut.

Gain, High-pass filter and Low-pass

filter controls.

AC power switch (bypasses 1750A

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

iialit li

**Operating Temperature** 

Range:

Up to 60°C (140°F).

**Dimensions:** 

Height: Width: 3.5 inches (8.9 cm). 19.0 inches (48.3 cm).

Depth:

9.75 inches (24.8 cm).

Weight:

Net:

10.7 lbs (4.9 kgs).

Shipping:

13.2 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.

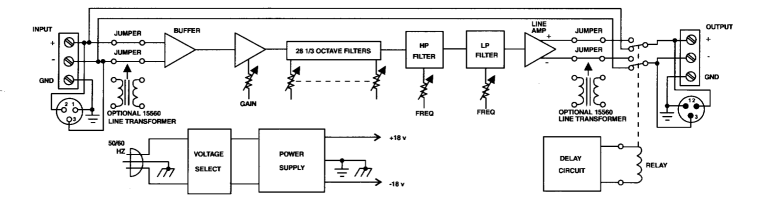
**Accessories:** 

**10402** Perforated Security Cover.

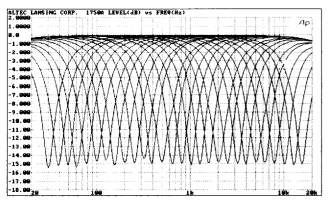
**15550A** Input Isolation Transformer. **15560A** Output Isolation Transformer.

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

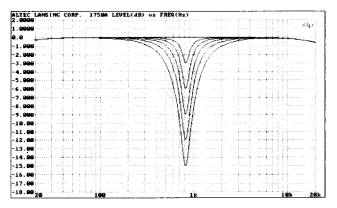
### **Block Diagram of 1750A**



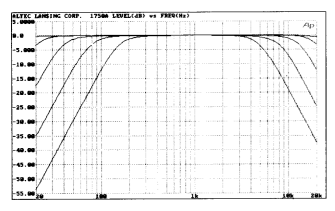
## **Typical Response Curves for the 1750A**



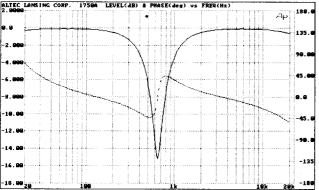
28 1/3-Octave Filters at Maximum Attenuation (-15 dB). Plotted Individually.



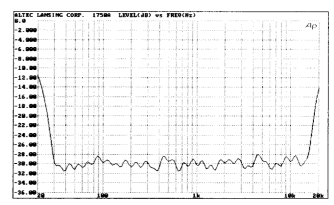
Single Filter, 800 Hz, Shown at Each Front Panel Setting.



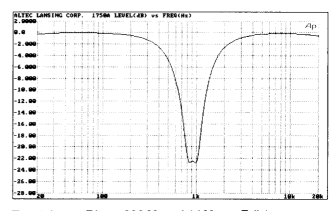
High- and Low-Pass Functions (18 dB/oct) Plotted Individually.



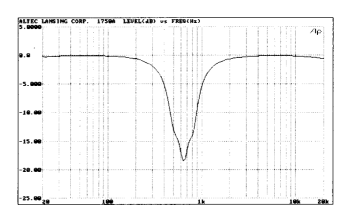
630 Hz Filter at Full Attenuation and Phase Angle (deg) Vs Frequency (Hz)



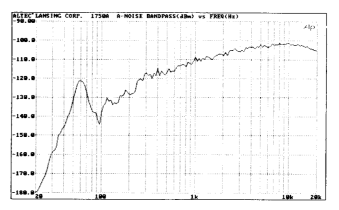
All Filters at Full Attenuation.



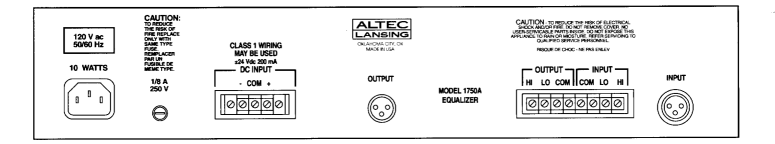
Two Adjacent Filters, 800 Hz and 1 kHz, at Full Attenuation.



630 Hz Filter at -15 dB, 500 Hz and 800 Hz Filters at -6 dB.



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



### 1750A Rear Panel Layout

### ARCHITECT'S and ENGINEER'S SPECIFICATIONS

The equalizer shall contain 28 constant-Q active band-rejection filters at the ISO preferred 1/3 octave center frequencies from 31.5 Hz to 16 kHz. Each filter shall provide up to 15 dB of attenuation 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 cut shall be controlled by 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 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 -82 dBm Aweighted 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 1750A.



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