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Note: Repairs and packages should be shipped to Suite 202
White instruments

4856
Dual 1/3 Octave Equalizer

USER'S MANUAL

1514 Ed Bluestein Blvd. Austin, TX 78721
Phone: 512-389-3800 Fax: 512-389-1515
UNPACKING

Carefully unpack your unit and inspect it for damage. If it is damaged, notify the carrier and White Instruments immediately. The carton should contain the following items:

1. The 4856 unit.
2. Four rack mounting screws.
3. One user service card.

After unpacking, fill in the user service card and mail it to White Instruments.

QUICK START

If you are familiar with sound system connections and would like to get your equalizer into service without reading the manual, follow the steps below now.

1. Using the 4 mounting screws provided, mount the unit into your rack.
2. Set the AC voltage selector switch on the device back panel to the appropriate 115 or 230VAC setting.
3. Connect the inputs for either balanced or unbalanced operation using either of the redundant XLR or 1/4" TRS sockets.
4. Connect the outputs for either balanced or unbalanced operation using either of the redundant XLR or 1/4" TRS sockets. Also, if required, connect the sub-woofer output for either balanced or unbalanced operation.
5. If using the sub-woofer feed, set the source select switch on the back panel for either channel A or A+B. For each channel sourcing the sub-woofer output, adjust its variable highpass filter control to the crossover mark indicated by "SUB."
6. Set the gain controls to their minimum setting.

SOUND SYSTEM CONNECTIONS

**Balanced/Unbalanced Operation**

Balanced audio signal connections are used when audio equipment must be operated in high EMI (electromagnetic interference) environments. They can prevent interference signals, such as those from power transformers or motors, from contaminating an audio signal.

Balancing is a function of 3 things: the driving circuit, the connecting cable and the receiving circuit. All 3 must be balanced in order for a system to be balanced. The 4856 has electronically balanced inputs and outputs. In order to maintain a balanced audio system, the devices before and after the 4856 in the signal chain must be balanced. In addition, the cables between the devices must also be properly configured. Figures 1 through 4 illustrate the correct method for making balanced and unbalanced connections. For balanced connections, it is common industry practice to use 2-conductor shielded cable and omit the signal common connection. Generally, both driving and receiving circuits are referenced to chassis ground with the cable shield tied to chassis ground at one end and left unconnected at the other end.
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Figure 1: Balanced Input Configuration

Figure 2: Unbalanced Input Configuration

Figure 3: Balanced Output Configuration

Figure 4: Unbalanced Output Configuration
Note: The 4856 is factory set with circuit common internally tied to chassis ground. If it is desired to isolate earth ground from chassis, an internal jumper must be removed.

**FRONT PANEL CONTROLS**

The front panel of the 4856 is shown in Figure 5 with each feature described below.

*EQ Filters*

Each channel on the 4856 has 28 1/3 octave filters, centered on I.S.O. frequencies from 31.5 Hz to 16 kHz. Each filter has a +/-15 dB level range and is actuated by a 45 mm linear slider control.

*Variable Highpass Filter*

Each channel on the 4856 has a variable highpass filter that ranges from 15 Hz to 175 Hz. It is actuated by a horizontally oriented 45 mm linear slider control.

*Input Gain*

Each channel on the 4856 has a variable input gain that ranges from 0 to 20 dB. It is actuated by a horizontally oriented 45 mm linear slider control.

*EQ In/Out Switch*

Each channel on the 4856 has an EQ in/out function that bypasses only the EQ filters when in the "out" position. It is actuated by a horizontally oriented toggle switch.

*Headroom Indicator*

Each channel on the 4856 has a 6 LED multicolored bargraph display which indicates available signal headroom before clipping.

*Power Indicator*

The 4856 has a green LED which indicates that power is on.

**REAR PANEL CONNECTORS**

The 4856 back panel is shown in Figure 6 with each feature described below.

*Analog Inputs and Outputs*

The 4856 has redundant 3-pin XLR and 1/4" TRS phone jacks on all main inputs and outputs.

*AC Power*

The 4856 has an internal power supply that can be operated at either 115 or 230 VAC @ 50-60 Hz, selectable from the back panel. The unit also has a back panel accessible fuse (750mA slow-blow).

*Sub-Woofer Output*

The 4856 has a separate sub-woofer output XLR connector for direct output to a sub-woofer amplifier. Its source signal can be selected from channel A A+B using the source select switch.

**FEATURES AND OPERATION**

The 4856 incorporates the following useful features into a 3 rack space device.
Figure 5. 4856 Front Panel
**EQ Filters**
Each channel of the 4856 has EQ filters with the following features:

- 28 filters on 1/3 octave I.S.O. centers.
- Level range +/- 15 dB.
- 2-pole MFB filter design, +/-5% frequency tolerance.

**Variable Highpass Filter**
Each channel of the 4856 has a variable highpass filter with the following features:

- Frequency continuously variable, 15 Hz - 175 Hz.
- Butterworth, 12 dB/octave design.

**Input Gain**
Each channel of the 4856 has a variable input gain with the following features:

- Gain continuously variable, 0 - 20 dB.

**EQ Bypass**
Each channel of the 4856 has a EQ In/Out switch with the following features:

- Switch only bypasses EQ filters; gain and highpass are not affected.

**Headroom Indicator**
Each channel of the 4856 has a headroom indicator with the following features:

- 6 multicolor (green, yellow, red) LED bargraph display.
- 15 dB range, 3 dB resolution.
**Output Relay with Power-Up Delay**

The 4856 has reed type relays on the main outputs with the following feature:

- Delayed closure after power-up (prevents "popping" in speakers at turn-on).

**Sub-Woofer Output**

The 4856 has a separate sub-woofer output with the following features:

- Fixed lowpass cutoff frequency = 100 Hz.
- Butterworth, 12 dB/octave slope.
- Source selectable from either channel A or A+B. Note: A+B setting implemented as \((-\text{A+B})/2\) with respect to main outputs.
- Sub-woofer crossover completed by setting variable highpass filter control(s) to "SUB" mark. Note: Channel B set only if source select switch set to A+B.
- Electronically balanced, XLR socket.

**SYSTEM SET-UP**

In order to obtain the maximum performance from your 4856 unit, follow these suggestions.

1. Connect the 4856 to the rest of the sound system as explained in the 'Quick Start' section at the beginning of this manual.

2. If you are using the sub-woofer, set the appropriate source channel highpass filter settings to the "SUB" mark to complete the sub-woofer crossover.

3. Set the gain level of the 4856 to optimize the dynamic range.
   
   a. Turn off all power amplifiers driven by the 4856.
   
   b. Send program material at the maximum anticipated level into the 4856.
   
   c. Set the 4856 gain control such that the headroom indicator shows occasional signal peaks in the red region.
   
   d. While still passing program material through the 4856, adjust all power amplifiers to their minimum gain setting and turn them on. Adjust the amplifier gains until the desired output signal level is reached.
SPECIFICATIONS

Number of Channels:
Two.

Frequency Range:
20 Hz (-1.0 dB) - 20 kHz (-0.5 dB).

Maximum Operating Level:
+19 dBu into 600 Ω.

Dynamic Range:
109 dB.

Distortion:
< 0.02% into 600 Ω, 20Hz - 20kHz.

EQ Filters:
1/3 octave MFB design on ISO centers, +/-15 dB range, +/- 5% freq. tolerance, 45 mm slider travel.

Low Pass Filter:
Burr-Brown, 12 dB/octave, fixed @ 31kHz.

High Pass Filter:
Burr-Brown, 12 dB/octave, continuously variable, 15 Hz - 175 Hz.

Sub-Wooper Output:
Burr-Brown, 12 dB/octave, fixed @ 100 Hz; Source select, A or A+B.

Input Gain:
0 - 20 dB, continuously variable.

Headroom Indicator:
Multicolor 6 LED bargraph, 3 dB resolution.

Input Impedance:
30 kΩ balanced, 10 kΩ unbalanced.

Input Circuit:
Active servo-balanced. Can operate unbalanced with no gain change.

Output Impedance:
100 Ω balanced, 50 Ω unbalanced.

Output Circuit:
Active servo-balanced. Can operate unbalanced with no gain change.

Connector Types:
Input/output - redundant XLR and 1/4" TRS; Sub-woofer - XLR.

Power Requirements:
90-130/180-260 VAC, 50/60 Hz, fuse: 750 mA, 1.25", slow-blow.

Mechanical:
5.2"(13.2cm) X 19"(48.3cm) X 12"(30.5cm), 9.5lbs (4.3kg), rack mount.

WARRANTY POLICY

Your White Instruments 4856 is warranted against defects in manufacturing, workmanship and original components for a period of ONE YEAR from the date of purchase. During this period, White Instruments will repair or replace the unit, at our option, so long as it has not been subjected to abuse. Abuse may be physical and/or electrical in nature. White Instruments will be the sole judge of this criteria.

White Instruments is the only warranty repair facility in the United States. Outside the United States, White Instruments distributors are authorized to make warranty repairs.

Warranty Repairs

Your unit should be securely packed and shipped, prepaid, to White Instruments or one of its authorized offshore distributors. A return authorization is required.

Our U.S. shipping address may be found on the front of this manual. Contact the factory for the name and address of the offshore distributor nearest you. A copy of your sales receipt should be included to establish the warranty date.

A letter detailing the unit's symptoms, with your name, shipping address and telephone number, must be included. Every effort will be made to complete repairs within 5 working days. Your unit will be returned to you via surface freight, prepaid. If you instruct us to return your unit via air freight, it will be shipped with freight charges collect.

Out-of-Warranty Repairs

Should the required repairs not be covered under warranty, you will be charged for parts, labor and freight. Should you require an estimate prior to repairing the unit, you should notify White Instruments of this when returning the unit. Every effort will be made to complete the repair within 5 working days. The unit will be returned C.O.D. unless otherwise instructed.

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