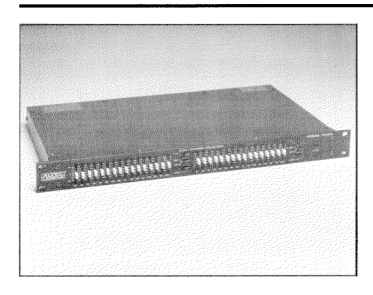
1412A Variable Q Active Filter Stereo 15 Band 3/3 Octave Equalizer



KEY FEATURES

- **★** Variable Q filter set
- ★ 15 bands of boost and cut
- ★ Select between 6 dB or 12 dB of boost and cut

KEY SYSTEM SPECIFICATIONS

Center Frequencies:

25, 40, 63, 100, 160, 250,

400, 630, 1k, 1.6k, 2.5k, 4k,

6.3k, 10k, 16k Hz

Maximum Boost/Cut:

 $\pm 12 dB$

Operating Gain:

0 dB

Low-Cut Filter

Corner Frequency:

43 Hz

Frequency Response

at Unity Gain:

 $20 \text{ Hz} - 20 \text{ kHz}, \pm 1 \text{ dB}$

(High-Pass Filter Disengaged)

Total Harmonic Distortion

at Unity Gain: < 0.01% (20 Hz - 20 kHz, 0 dBu Output)

Noise at Unity Gain:

< -85 dBu

(20 Hz - 20 kHz)

Maximum Input Level

at Unity Gain:

+ 20 dBu (7.75 Vrms)

Maximum Output Level:

+ 20 dBu (7.75 Vrms)

DESCRIPTION

The Altec Lansing 1412A is a boost and cut stereo %-octave graphic equalizer whose primary use is for tuning the overall frequency response of a sound reinforcement system, both to increase gain-before-feedback and to compensate for the deficiencies in the acoustic environment and the sound system.

The active Q variable filter set utilized in the 1412A allows effective equalization with few problematic side effects. As Figure 2 illustrates, the filter characteristics vary with the amount of boost or cut used. At low control settings, the filter Q is very wide. As the control is boosted or cut, the

filter Q narrows so that there is minimum interaction between adjacent frequency bands. The filter response is designed to affect a %-octave range.

Each of the 15 %-octave filters provide 12 dB of boost or cut at ISO frequencies 20 through 20,000 Hz. The faders have a positive detent in the center, flat-response position. The gain control also has a center detent at unity gain.

A low-cut filter switch, with a 43 Hz corner frequency and 18 dB per octave slope, is located on the front panel. A range select switch allows selection of either 6 dB or 12 dB of boost or cut.

1412A Specifications (cont'd)

(Ref. 0 dBv = 0.775 Vrms)Input:

Type: Electronically balanced Impedance: 44 kΩ balanced

22 kΩ unbalanced

Normal level: 0 dBv (0.775 Vrms)

> Input: 3 Terminal barrier strip (Ref. 0 dBm = 0.775 Vrms**Output:** (balanced)

across 600 Ω)

3 Terminal barrier strip Electronically balanced Output: Type:

(balanced) 120 Ω balanced Impedance: 60 Ω unbalanced

AC Power: 115, 230 Vac 50/60 Hz 18 Watts Load Impedance: 600 Ω or higher

Operating Temperature Peak Indicator: Red LED + 14 dBu (6 dB Up to 50° C (122° F) Range: before clipping)

Dimensions: \pm 6 dB or \pm 12 dB Available Gain:

Height: 1.73 inches (44 mm) Width: 19.0 inches (483 mm) Switch selectable with **High-Pass Filter:** 9.24 inches (235 mm)

cutoff below 43 Hz and a slope of 18 dB per octave.

dB select switch

6.0 lbs (2.7 kg) **Net Weight:** • 15 center detent slide Controls:

Rack Mount Chassis (1 3/4 controls at 3/4-octave cen-**Enclosure:**

inch rack space) ter frequencies from 20 Hz to 20 kHz, selectable

Accessories: (Included) \pm 6 dB or \pm 12 dB Power cord, mounting boost/cut.

screws, rubber feet, decal • LEVEL control with and fuse for 230 Vac line center detent operation, 1412A Installa-• LO-CUT select switch

Depth:

Connectors:

tion and Operating Instruc-• RANGE \pm 6 dB or \pm 12

tions

EQ-ON Equalizer ON

select switch

AC Power switch

Ground-Lift Switch

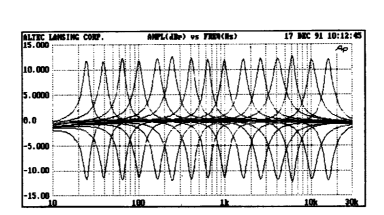
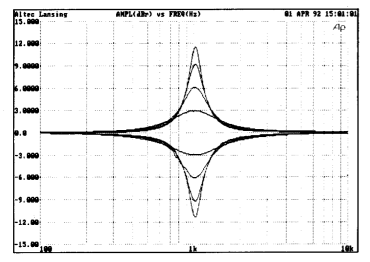


Figure 1 ±12 dB Control Settings, Individually Set



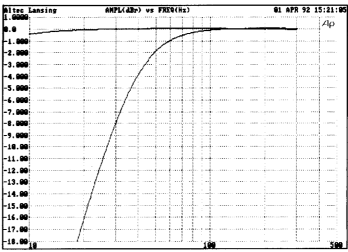
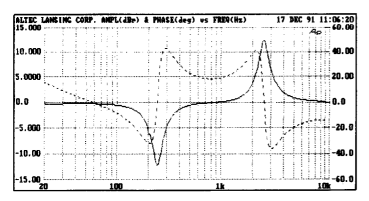


Figure 2
Filter Characteristics at 1 kHz (± 12 dB)

Figure 3
Lo-Cut Filter Roll-Off Characteristics



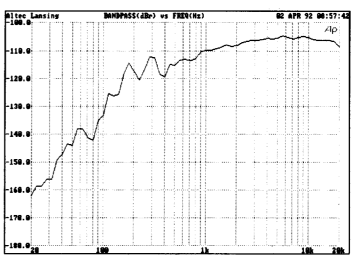


Figure 4
200 Hz Filter Set at -12 dB, 2 kHz Filter at +12 dB.
Respective Phase Angle (deg) Vs. Frequency (Hz)

Figure 5
A-Weighted Noise (dBr) Vs. Frequency (Hz)

ARCHITECT'S and ENGINEER'S SPECIFICATION

The equalizer shall operate in stereo with 15 filters centered at the ISO standard \(^2\)3-octave frequencies between 20 and 20,000 Hz. Furthermore, the filters shall provide either 6 dB or 12 dB of boost or cut and be set by 22.5 mm linear controls.

The front panel shall have the following controls: a gain control that is continuously variable from - 12 dB to + 12 dB from unity gain; a high-pass filter with a slope of 18 dB per octave and a corner frequency of 43 Hz; a range switch to select either 6 dB or 12 dB of boost or cut from the filters; an EQ-on switch to put the filters in the signal path and an on/off switch.

The rear panel shall have input and output connectors, a ground-lift switch, and an IEC connector with an integral fuse holder that allows voltage selection by the way it is inserted.

The input and output of the equalizer shall be accessible via 3-terminal barrier strips. The input shall be actively balanced. The output shall be balanced on the 3-terminal barrier strip.

The equalizer shall meet or exceed the following performance specifications: frequency response at unity gain, \pm 1 dB, 20 - 20,000 Hz at 0 dBu; a noise level of less than - 85 dBu; gain of \pm 6 dB or \pm 12 dB; balanced-input impedance of 44 k Ω ; output impedance of 120 Ω ; a maximum input level of + 20 dBu at unity gain; a maximum output level of 20 dBu into loads greater than or equal to 600 Ω .

The equalizer shall operate on 115/230 Vac, 50/60 Hz, and consume less than 18 watts. The unit shall be operable over the temperature range as high as 50° C or 122° F. The chassis shall be steel with a black front panel and black top, bottom, sides and back with white nomenclature. The chassis shall occupy one rack space in a standard 19-inch rack (Height: 1.73 inches, Depth: 9.24 inches, Width: 19 inches). The weight shall be 6 lbs.

The equalizer shall be the Altec Lansing model **1412A**.



a MARK IV company

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1412A Stereo 15 Band 2/3 Octave Equalizer

Installation and Operating Instructions



ALTEC LANSING CORPORATION

a MARK IV company

P.O. Box 26105 • Oklahoma City, OK • 73126-0105 USA • Tel: (405) 324-5311 • FAX: (405) 324-8981

Table of Contents

1	ELECTRICAL							
	1.1	115 Vac, 50/60 Hz Power Connections						
	1.2	230 Vac, 50/60 Hz Power Connections						
	1.3	Fuse Replacement						
2	INSTALLATION							
	2.1	Rack Mounting						
	2.2	Ventilation						
3	SIGNAL CONNECTIONS							
	3.1	Input Connections						
	3.2	Output Connections 1						
4	OPERATION							
•	4.1	Front and Rear Panel Controls						
	4.2	BOOST/CUT Slider Adjustments						
	4.3	PEAK Indicator						
	4.4	LEVEL Control						
	4.5	LO-CUT Switch						
	4.6	EQ ON Switch						
	4.7	RANGE Switch						
	4.8	POWER Switch						
	4.9	Ground-Lift-Switch						
5	IN C	ASE OF PROBLEMS						
6	SPEC	CIFICATIONS 3						
7	SERV	/ICE INFORMATION 5						
	7.1	Parts Ordering						
	7.2	Factory Service						
	7.3	Technical Assistance						

1 ELECTRICAL

1.1 115 Vac, 50/60 Hz Power Connections

The 1412A is provided with the primary of the power transformer selected for 115 Vac operation from the factory.

NOTE: Verify that the ac line voltage is in accordance with the selected voltage rating before connecting the equalizer to the ac line.

1.2 230 Vac, 50/60 Hz Power Connections

The 1412A may be powered from 230 Vac line voltages by removing the fuse holder from the power receptacle and then pulling the fuse clip out, turning it 180 degrees and reinserting it, making sure 230 shows in the fuse holder window. Next remove the 315 mA fuse and install the 160 mA fuse (found in the bag marked European) and then place the holder back in the power receptacle.

1.3 Fuse Replacement

If the fuse needs replacement, it must be replaced by one of the same type and rating for the power connections being used. See below:

315mA/250V NB (115 Vac line) 160mA/250V NB (230 Vac line)

2 INSTALLATION

2.1 Rack Mounting

The 1412A may be installed in a standard 19 inch equipment rack. It requires 1 3/4 inches of vertical rack space and mounting is accomplished by using the four rack mount screws provided.

2.2 Ventilation

The 1412A must be adequately ventilated to avoid excessive temperature rise. It should not be used in areas where the ambient temperature exceeds 50°C

(122°F). To determine the ambient air temperature, operate the system in the rack until the temperature stabilizes. Measure the ambient air with a bulb-type thermometer held at the bottom of the upper-most unit. Do not let the thermometer touch the metal chassis because the chassis will be hotter than the ambient air. If the temperature exceeds 50°C (122°F), the equipment should be spaced at least 1 3/4 inches apart or a blower installed to provide sufficient air movement within the cabinet.

WARNING: Do not operate the equalizer within a completely closed, unventilated housing.

3 SIGNAL CONNECT-IONS (Both Channels)

3.1 Input Connections

Balanced input connections are made to the 3 terminal barrier strip (one for each channel). For single-ended inputs, strap terminals - and GND. Refer to Figure 1 for typical input connections.

3.2 Output Connections

Balanced output connections are made to the 3 terminal barrier strip (one for each channel). For unbalanced output strap terminals - and GND. Refer to Figure 2 for typical output connections.

4 OPERATION

4.1 Front and Rear Panel Controls

FRONT PANEL

- BOOST/CUT slider controls for frequency bands.
- PEAK. Peak indicator.
- LEVEL. Output level control.
- LO-CUT. Bass cut switch.

- EQ ON. Equalizer on/off switch.
- RANGE. Boost/Cut range switch.
- ON/OFF. Power switch.

REAR PANEL

- Electronically balanced inputs.
- Balanced/Unbalanced outputs.
- Ground-Lift-Switch.
- Fuse holder/ac line voltage selector.

4.2 BOOST/CUT Slider Adjustments

The primary tones of the bass drum, bass tuba, electric and acoustic bass guitar and the organ pedal clavier are affected mostly by the frequency bands 25 Hz to 100 Hz. In special cases the 63 Hz band can be used to filter out line hum (setting slider to max cut).

To modify lower vocals, drum fundamentals, upper bass, and lower bass instruments such as tuba and trombone use the frequency bands 100 Hz through 250 Hz. The 250 Hz band can be used for a slight boost, giving vocals added fullness where a degree of additional support is desired.

The frequency bands 250 Hz to 630 Hz affect the lower mid-range of musical material, such as the fundamental frequencies of voices, string and percussive instruments.

The frequency bands 630 Hz to 2.5 kHz and especially 1 kHz and 1.6 kHz bands enhance harmonics and fundamental frequencies of voices, strings, percussive, and keyboard instruments. These bands also accent the effects of flanging and phasing.

The 2.5 kHz through 6.3 kHz bands affect vocal fricatives, drums, and guitar. The use of

these bands is highly dependent on the acoustical characteristics of the hall, its reverberation and sound absorption.

Cymbals and the synthesizer in particular will be markedly accentuated by boosts in the frequency bands 6.3 kHz to 16 kHz. By turning up the 6.3 kHz control, the presence of a singer's voice can, for example be reinforced. One possibility for reduction of noise in PA systems is to cut the 16 kHZ frequency range slightly.

4.3 PEAK Indicator

The PEAK indicator will light when the output level reaches a point 6dB below output clipping. The 1412A should be operated below this point.

4.4 LEVEL Control

The LEVEL control provides ±6dB or ±12dB of level control (from the detent position) only when all Boost/Cut sliders are in the detent position. The 6 and 12 dB ranges are determined by the RANGE switch.

4.5 LO-CUT Switch

When the LO-CUT switch is depressed the red LED will light, indicating the frequency response below 43 Hz will be rolled off at 18dB per octave.

4.6 EQ ON Switch

When the EQ ON switch is depressed the red LED will light, indicating the EQ is activated. In the EQ OFF position, it causes the equalizer to be by passed.

4.7 RANGE Switch

When in the 6dB position (red LED on) it will allow the sliders to adjust the boost and cut by approximately $\pm 6dB$. The 12dB position (green LED on) will like wise allow approximately a $\pm 12dB$ boost and cut adjustment.

4.8 POWER Switch

Power is turned on or off by this switch.

4.9 Ground-Lift-Switch

Slide switch for eliminating hum from ground loops. Disconnects circuit chassis. If several units are installed in one rack, the switch should be set to "GROUNDED" on only one of the units.

5 IN CASE OF PROBLEMS

Please check the following

items:

- 1. Verify that the 1412A is properly connected to an ac power source and that the source is active.
- 2. Verify that the input connections are properly made. Refer to Figure 1.
- 3. Verify that the output connections are properly made. Refer to Figure 2.
- 4. Check the input and output cables for proper wiring and continuity.
- 5. Check the signal source and the load.

Check that the EQ-ON switch is in the ON position.

6 SPECIFICATIONS (Both Channels)

Filter Type:

Variable Q Active filter set.

Number of Bands: 15 bands at ISO center freq-

> uencies: 25 Hz, 40 Hz, 63 Hz, 100 Hz, 160 Hz, 250 Hz, 400 Hz, 630 Hz, 1 kHz, 1.6 kHz, 2.5 kHz, 4 kHz, 6.3 kHz, 10

kHz, 16 kHz

Input:

(Ref. 0dBu = 0.775Vrms)

Type:

Electronically balanced

Impedance:

44K Ω balanced 22K Ω unbalanced

Normal level: Maximum level: 0dBu(0.775Vrms)+20dBu(7.75Vrms)

Output:

(Ref. 0dBu = 0.775Vrms)

Type:

Electronically balanced

Impedance:

120 Ω balanced 60 Ω unbalanced

Maximum level:

20dBu

Load Impedance:

600 ohms or higher

Peak Indicator:

Red LED

+14dBu(6dB before clipping)

Frequency Response:

(Ref. 1 kHz = 0dBu)

Across 600 Ω

 $20 \text{ Hz}-20 \text{ kHz} \pm 1 \text{dB}$

Operating Gain:

0dB

Available Gain:

 $\pm 6 dB$ or $\pm 12 dB$

High-Pass Filter:

Switch selectable with Cutoff below 43 Hz and a slope of

18dB per octave.

THD:

<0.01% from 20 kHz to 20

kHz, all bands at 0 dB

Noise:

<-85 dBu, 20 Hz - 20 kHz

Controls:

15 center detent slide controls at 2/3 octave center frequencies from 25 Hz to 16 kHz, with $\pm 6 dB$ or selectable boost/cut.

LEVEL control with center

detent

LO-CUT select switch

RANGE ±6dB or ±12dB select switch

EQ-ON Equalizer ON select switch

AC Power switch

Ground-Lift-Switch

Connectors:

Input:

Terminal Strip (balanced)

Output:

Terminal Strip (balanced)

AC Power:

115, 230 Vac 50/60Hz 19 Watts

Operating Temperature

Range:

Up to 50°C (122°F)

Dimensions: 44 mm (1.73 in.) high;

483 mm (19.0 in.) wide; 235 mm (9.24 in.) deep

Net Weight: 2.7 kg (6.0 lbs)

Enclosure:

Rack Mount Chassis (1 3/4 inch rack

space)

Accessories (Included):

Power cord

One pkg. of mounting screws

One pkg. of rubber feet

One decal and fuse for 230 Vac

line operation

One 1412A Installation and

Operating Instructions

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



1412A

STEREO

15 BAND 2/3 OCTAVE EQUALIZER

SERVICE INSTRUCTIONS

CAUTION

No user serviceable parts inside. Hazardous voltage and currents may be encountered within the chassis. The service information contained within this document is for use only by ALTEC LANSING'S 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.

7 SERVICE INFORMATION

CAUTION: No user serviceable parts inside. Hazardous voltages and currents may be encountered within the chassis. The service information contained within this document is for use only by ALTEC LANSING 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. Otherwise, refer all servicing to qualified service personnel.

NOTE: Modifications to ALTEC LANSING products are not recommended. Such modifications shall be at the sole expense of the person(s) or company responsible, and any damage resulting there from shall not be covered under warranty or otherwise.

7.1 Parts Ordering

To order replacement parts, look up the ordering number from the parts list and write or call:

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

Phone: (405) 324-5311 FAX: (405) 324-8981

7.2 Factory Service

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

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

Enclose a note describing the problem in as much detail as possible. Include other helpful information such as test conditions, where used, how used, etc.

7.3 Technical Assistance

For applications assistance/technical information, write or call:

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

Phone: (405) 324-5311 FAX: (405) 324-8981

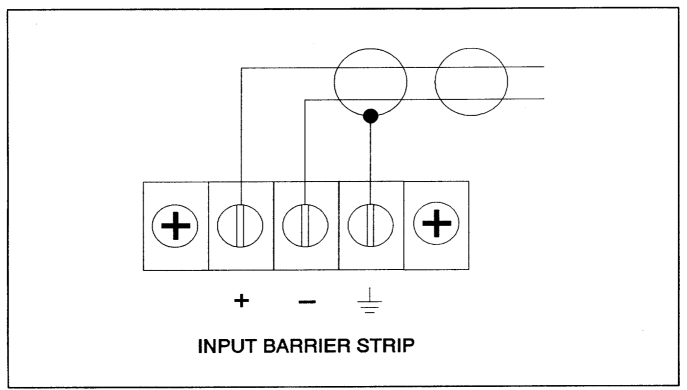


Figure 1 Input Connections

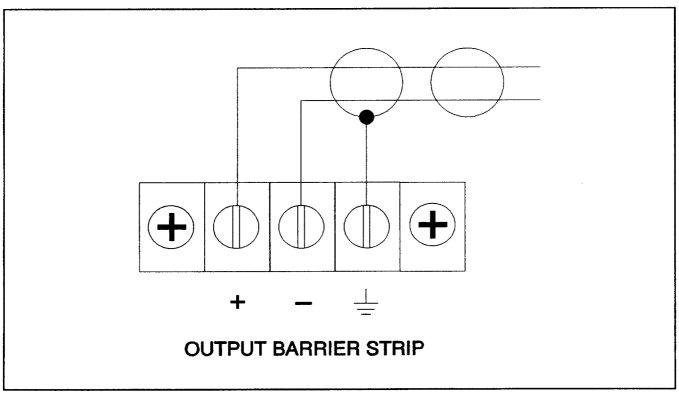
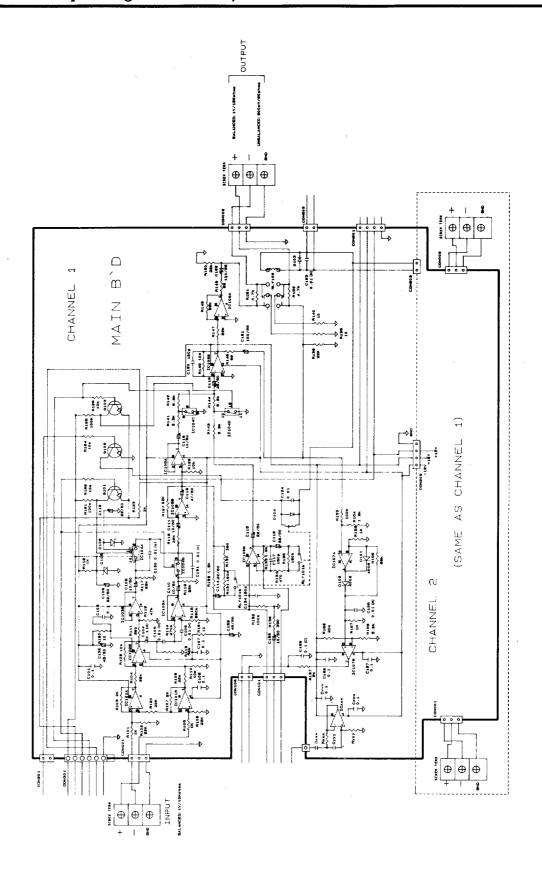
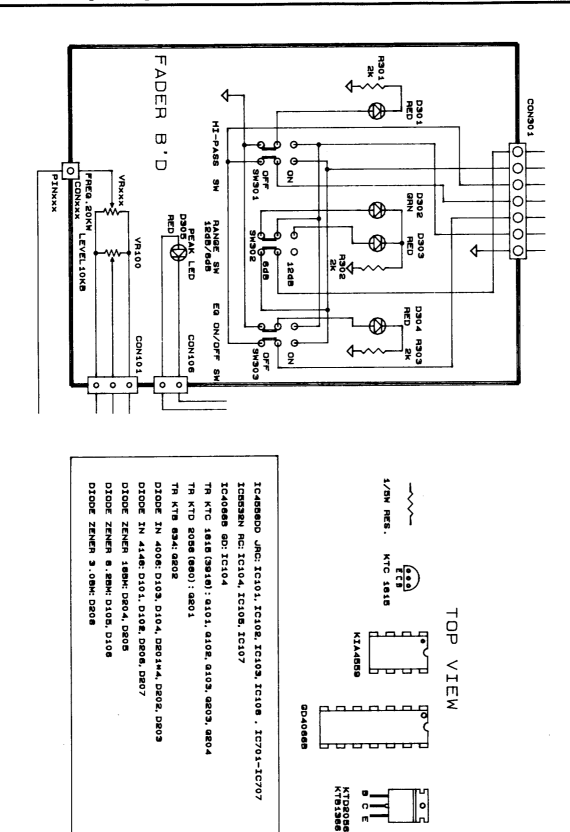


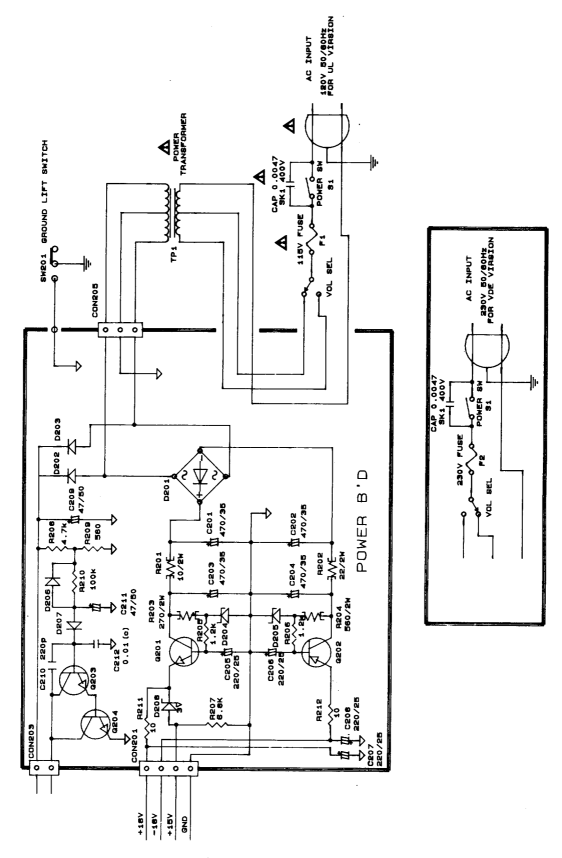
Figure 2 Output Connections



Schematic of 1412A (11D957) Sheet 1 of 4



Schematic of 1412A (11D957) Sheet 2 of 4



Schematic of 1412A (11D957) Sheet 3 of 4

Preq. VRAME ICAME CAME
Name 107086 07011 0.0880 07021 0.0980 07021 0.00880 07041 0.010 07931 0.10 07941
ICXXXX
C7051 0.086u C702: 0.01u C725: 0.1u C725: 0.1u C726: 0.1u R701: 285 R702: 149k C708: 0.098u C706: 0.0047u C725: 0.1u R703: 285 R704: 179k C708: 0.039u C706: 0.0027u C725: 0.1u R703: 285 R704: 179k R708: 0.0047u C708: 0.0027u C725: 0.0027u C725: 0.1u R707: 281 R708: 208 R704: 179k R708: 208 R704: 179k R708: 285 R704: 179k R708: 285 R704: 179k R708: 285 R704: 179k R708: 285 R708: 108k R708: 108k R708: 108k R708: 108k R708: 108k R708: 108k R708: 285 R708: 108k R708: 108k R708: 108k R708: 108k R708: 108k R708: 285 R708: 108k R
CHAKK CYYY CYVY CHMM RAXK RYXY CON10. 7701: 0.086u C702: 0.01u C793: 0.1u C794: 0.1u R703: 288 R702: 1498 7708: 0.039u C704: 0.0027u C793: 0.1u C794: 0.1u R703: 288 R702: 1498 7708: 0.027u C706: 0.0027u C793: 0.1u R707: 281 R708: 208 R704: 1798 7708: 0.012u C706: 0.0027u C793: 0.1u R707: 281 R708: 208 R706: 1088 7708: 0.012u C710: 0.0028u C793: 0.1u R707: 281 R708: 288 R710: 1188 7711: 0.0047u C714: 0.001u R707: 281 R708: 288 R716: 1188 7711: 0.0047u C714: 0.001u R707: 281 R718: 1188 7711: 0.0047u C714: 0.001u R707: 271 R728: 281 R718: 1188 7711: 0.0047u C728: 0.39u R718: 281 R728: 281 R728: 1188 7711: 0.18u C728: 0.086u R728: 0.086u R718: 1084 C0N10. 7721: 0.18u C728: 0.086u R718: 0.0810. 7721: 0.18u C728: 0.086u R718: 0.0810. 7721: 0.18u C718: 0.028u R718: 281 R718: 1084 C0N10. 7721: 0.18u C718: 0.028u C728: 0.086u C0N10. 7721: 0.18u C718: 0.028u C728: 0.086u C0N10.
C792: 0.031
CYVV CHWW RXXX RYYY CO C793: 0.1u C794: 0.1u R701: 285 R704: 1784 C793: 0.1u C792: 0.1u R703: 285 R704: 1784 C793: 0.1u R705: 249 R706: 1084 C793: 0.1u R709: 205 R710: 1184 R709: 205 R710: 1184 R719: 286 R714: 1024 CYVV CMWW RXXX RY29: 294 R729: 1184 CON10. R729: 294 R729: 294 R728: 1184 CON10. R719: 289 R718: 1084 CON10. R719: 289 R718: 1084 CON10. R719: 289 R718: 1084 CON10. CN100 CON10.
RXXX RYYY CD 4: 0.1u R701: 255 R702: 143k R703: 265 R704: 176k R703: 261 R706: 105k R706: 249 R706: 105k R707: 261 R706: 52k R709: 205 R710: 118k R711: 261 R712: 118k R713: 196 R714: 102k R729: 226 R729: 115k CDN10. R729: 224 R720: 105k CDN10. R719: 250 R716: 105k CDN10. R719: 250 R716: 105k CDN10. R719: 250 R716: 105k CDN10.
01: 255 R702: 149k 03: 255 R704: 178k 05: 249 R706: 105k 11: 261 R708: 82k 11: 261 R712: 118k 13: 186 R714: 102k 13: 186 R714: 102k 13: 186 R714: 102k 13: 186 R714: 102k 13: 186 R728: 115k 1000 1000 1000 1000 1000 1000 1000
R702: 149k R704: 178k R704: 178k R706: 52k R710: 118k R714: 102k R714: 102k R714: 102k R714: 102k CON10. 28: 115k CON10. 28: 115k CON10. 28: 105k CON10. 28: 105k CON10. 20: 105k CON10. 20: 105k CON10. 20: 105k CON10.
:149k ::178k ::178k ::178k ::108k ::118k ::1
X X X X X X X X X X X X X X X X X X X
CON108. 1

Schematic of 1412A (11D957) Sheet 4 of 4

Component Parts Listing for the 1412A

Reference	Number Name and Description 2, 103, 107, 126, 15-02-037884 Capacitor, .1 μF, +80-20%, 50V, Axial Ceramic 5, 724 15-06-037885 Capacitor, .1 μF, 5%, 50V, Mylar 6, 123, 124, 125, 15-06-037208I Capacitor, .01 μF, 5%, 100V, Mylar 2, 114, 115, 116, 119 15-01-037886 Capacitor, 22 μF, 50V Elect. 7, 111, 118, 128 15-01-037222 Capacitor, 10 μF, 50V Elect. 8, 133 15-01-026641 Capacitor, 47 μF, 50V 9, 134 15-02-037887 Capacitor, 150 PF, 10%, 50V, Axial Ceramic 15-01-038331 Capacitor, 100 μF, 25V Elect. 1, 212 15-02-038072 Capacitor, .01 μF, +80-20%, 25V, Axial Ceramic 15-06-037895 Capacitor, .068 μF, 5%, 100V, Mylar	
Designator	Number	Name and Description
C101, 102, 103, 107, 126,	15-02-037884	Capacitor, .1 µF, +80-20%, 50V, Axial Ceramic
127, 129		• • • • • • • • • • • • • • • • • • •
C104, 715, 724	15-06-037885	Capacitor, .1 μF, 5%, 50V, Mylar
C105, 106, 123, 124, 125,	15-06-037208I	Capacitor, .01 μF, 5%, 100V, Mylar
C702		•
C108, 112, 114, 115, 116, 119	15-01-037886	•
C109, 110, 111, 118, 128	15-01-037222	
C113, 132, 133		
C117, 120, 134		
C121, 122		
C130, 131, 212		
C701, 722		
C703	15-06-038350	Capacitor, .039 μ F, 5%,100V, Mylar
C704	15-06-037194	Capacitor, .0056 μ F, 5%, 100V, Mylar (MINI)
C705, 718	15-06-037898	Capacitor, .033 µF, 5%, 100V, Mylar
C706, 713	15-06-037902	Capacitor, .0047 µF, 5%, 100V, Mylar
C707	15-06-038351	Capacitor, .027 µF, 5%, 100V, Mylar
C708	15-06-037906	Capacitor, .0027 μ F, 5%, 100V, Mylar
C709	15-06-037209	Capacitor, .012 µF, 5%, 100V, Mylar
C710	15-06-037192	Capacitor, .0022 μ F, 5%, 100V, Mylar
C711	15-06-037904	Capacitor, .0082 µF, 5%, 100V, Mylar (MINI)
C712, 714	15-06-037907	Capacitor, .001 µF, 5%, 100v, Mylar (MINI)
C716	15-06-037211	Capacitor, $.022 \mu F$, 5%, $100V$, Mylar
C717	15-06-037897	Capacitor, .18 μF, 5%, 50V, Mylar
C719, 728	15-06-037891	Capacitor, .33 μ F, 5%, 50V, Mylar
C720	15-06-037896	Capacitor, .047 µF, 5%, 100V, Mylar (MINI)
C721	15-06-037889	Capacitor, .47 μF, 5%, 50V, Mylar
C723, 730	15-06-037901	Capacitor, .68 µF, 5%, 50V, Mylar
C725	15-06-037892	Capacitor, 1 µF, 5%, 50V, Mylar
C726	15-06-037894	Capacitor, .15 µF, 5%, 50V, Mylar
C727	15-01-037890	Capacitor, 1.5 μF, 50v Elect.
C729	15-01-037888	Capacitor, 2.2 µF, 50V Elect.
C201, 202, 203, 204	15-01-037909	Capacitor, 470 µF, 35V Elect.
C205, 206, 207, 208	15-01-037910	Capacitor, 220 µF, 25V Elect.
C209, 211	15-01-037144	Capacitor, 47 μF, 50V Elect.
C210	15-02-037911	Capacitor, 220 PF, 10%, 50V, Axial Ceramic
D101, 102, 206, 207	48-01-122601	Diode, 1N4148
D103, 104, 201-1, 201-2	48-01-027300	Diode, 1N4006
201-3, 201-4		
D105, 106	48-01-037912	Diode Zener, 8.2V, 5%, .5W
D204, 205	48-01-113386	Diode Zener, 18V, 5%, .5W
D208	48-01-037913	Diode Zener, 3.3V, 5%, .5W
D301, 303, 304, 305	39-01-037914	LED, Red, KLR124
D302	39-01-037915	LED, Green, EL 204GD
Q101, 102, 103, 203, 204	48-03-026624	Transistor, NPN, KTC 1815Y
Q201	48-03-037916	Transistor, NPN, KTD 2058Y
Q202	48-03-037917	Transistor, PNP, 834Y

Reference	Ordering	
Designator	Number	Name and Description
R101, 105, 116, 123, 155,	47-01-037121I	Resistor, 1 k Ω , $\pm 5\%$, 1/5 W, C.F.
R102, 104, 106, 108, 117,	47-01-037919	Resistor, 22 k Ω , $\pm 5\%$, 1/5 W, C.F.
118, 119, 120, 127, 138,		
147, 148, 150		
R103, 107, 137, 301, 302,	47-01-037920	Resistor, 2 k Ω , $\pm 5\%$, 1/5 W, C.F.
303	/	D : 1 1010 . FM 1/F W CIT
R109, 110, 122, 124, 126,	47-01-037169I	Resistor, 10 k Ω , $\pm 5\%$, 1/5 W, C.F.
128, 145	45 01 005400	D.: 1 500 O +500 1/5 W C F
R111, 209	47-01-037423	Resistor, 560 Ω , $\pm 5\%$, 1/5 W, C.F.
R112	47-01-037258	Resistor, 47 k Ω , $\pm 5\%$, 1/5 W, C.F.
R113	47-01-037175	Resistor, 56 k Ω , \pm 5%, 1/5 W, C.F.
R114	47-01-037921	Resistor, 270 k Ω , $\pm 5\%$, 1/5 W, C.F.
R115	47-01-037365	Resistor, 680 k Ω , $\pm 5\%$, 1/5 W, C.F.
R121, 125, 132, 153, 210	47-01-037126	Resistor, 100 k Ω , $\pm 5\%$, 1/5 W, C.F.
R129, 133,154	47-01-037923	Resistor, 1.8 k Ω , $\pm 5\%$, 1/5 W, C.F.
R130	47-01-037280I	Resistor, 390 Ω , $\pm 5\%$, 1/5 W C.F.
R131, 135	47-01-0371271	Resistor, 180 k Ω , $\pm 5\%$, 1/5 W, C.F.
R134	47-01-037210	Resistor, 470 Ω , $\pm 5\%$, 1/5 W, C.F.
R136	47-01-037159	Resistor, 330 Ω , $\pm 5\%$, 1/5 W, C.F.
R139, 140, 160, 161, 211, 212	47-01-102030	Resistor, 10 Ω , $\pm 5\%$, 1/5 W, C.F.
R141, 143	47-01-037254	Resistor, 3.3 k Ω , $\pm 5\%$, 1/5 W, C.F.
R142, 144, 207	47-01-037922	Resistor, 6.8 k Ω , $\pm 5\%$, 1/5 W, C.F.
R146, 149	47-01-037422	Resistor, 68 Ω , $\pm 5\%$, 1/5 W, C.F.
R151, 152, 208	47-01-037166	Resistor, $4.7 \text{ k}\Omega$, $\pm 5\%$, $1/5 \text{ W}$, C.F.
R156	47-01-037259	Resistor, 68 k Ω , $\pm 5\%$, 1/5 W, C.F.
R157	47-01-108491	Resistor, 1 M Ω , $\pm 5\%$, 1/5 W, C.F.
R158	47-01-037172	Resistor, 20 k Ω , $\pm 5\%$, 1/5 W, C.F.
R159	47-01-037255	Resistor, 5.6 k Ω , \pm 5%, 1/5 W, C.F.
R701, 703, 717	47-03-038337	Resistor, 255 Ω , $\pm 1\%$, 1/5 W, C.F.
R702, 726	47-03-037933	Resistor, 143 k Ω , $\pm 1\%$, 1/5 W, C.F.
R704	47-03-037935	Resistor, 178 k Ω , $\pm 1\%$, 1/5 W, C.F.
R705	47-03-038336	Resistor, 249 Ω , $\pm 1\%$, 1/5 W, C.F.
R706, 718, 720	47-03-037198	Resistor, 105 k Ω , $\pm 1\%$, 1/5 W, C.F.
R707, 711	47-03-037976	Resistor, 261 Ω , $\pm 1\%$, 1/5 W, C.F.
R708	47-03-037941	Resistor, 82 k Ω , $\pm 1\%$, 1/5 W, C.F.
R709	47-03-038332	Resistor, 205 Ω , ±1%, 1/5 W, C.F.
R710, 712	47-03-038352	Resistor, 118 k Ω , $\pm 1\%$, 1/5 W, C.F.
R713	47-03-038346	Resistor, 196 Ω , $\pm 1\%$, 1/5 W, C.F.
R714, 722	47-03-123017	Resistor, 102 k Ω , $\pm 1\%$, 1/5 W, C.F.
R715	47-03-038335	Resistor, 243 Ω , $\pm 1\%$, 1/5 W, C.F.
R716, 730	47-03-037938	Resistor, 120 k Ω , ±1%, 1/5 W, C.F.
R719	47-03-037939	Resistor, 250 Ω , $\pm 1\%$, 1/5 W, C.F.
R721, 723, 725	47-03-037932	Resistor, 294 Ω , ±1%, 1/5 W, C.F.
R724	47-03-037940	Resistor, 127 k Ω , $\pm 1\%$, 1/5 W, C.F.
R727	47-03-037929	Resistor, 274 Ω , $\pm 1\%$, 1/5 W, C.F.
R728	47-03-037930	Resistor, 115 k Ω , ±1%, 1/5 W, C.F.
R729	47-03-038345	Resistor, 226 Ω , $\pm 1\%$, 1/5 W, C.F.
R201	47-03-038343	Resistor, 10Ω , $\pm 5\%$, $2 W$, M.O.
10201	41-01-001949	reconsort, to any 2070, 2 m, m.O.

Reference	Ordering		
Designator	Number	Name and Description	
R202	47-01-037950	Resistor, 22 Ω , $\pm 5\%$, 2 W, M.O.	
R203	47-01-037951	Resistor, 270 Ω , $\pm 5\%$, 2 W, M.O.	
R204	47-01-037413	Resistor, 560 Ω , $\pm 5\%$, 2 W, M.O.	
R205, 206	47-01-037371	Resistor, 1.2 k Ω , $\pm 5\%$, 1/5 W, C.F.	
RLY101, 102	45-01-037394	Relay, RY24W	
SK1	15-02-037953	Capacitor, .0047 µF, 400V (Spark Killer)	
SW1	51-02-037954	Switch, Power	
SW201	51-02-037955	Switch, Slide, S.P.D.T.	
SW301, 302, 303	51-02-037956	Switch, Push, 122SC	
TP1	56-08-037957	Transformer, Power	
VR100-VR115	47-06-037958	Potentiometer, Slider, 20 KΩ, RS2011106-20KW	
F1	51-04-038357	Fuse, 0.315A/250V NB, 20 MM, UL/CSA	
F2	51-04-038356	Fuse, 0.16A/250V NB, 20 MM, UL/CSA	
AI1	21-02-037961	Receptacle, AC Power	
AC1	60-06-124962	Cable, Power, 18GA 3 Cond. 120V	
ST1, ST2	21-04-038306	Strip, Barrier, 3 Terminal	
IC101, 102, 103, 107, 701-706	17-01-038348	Circuit, Integrated, 4558DD	
IC105, 106, 108	17-01-038349	Circuit, Integrated, 5532N	
IC104	17-01-038347	Circuit, Integrated, 4066B	
	24-03-038353	Knob, (used on slider pots)	
	24-03-038354	Knob, (used on SW301, 302, 303)	
	24-03-038355	Knob, (used on SW1)	