ARPODYSSEY



SERVICE MANUAL MODELS 2800 THROUGH 2823

SECTION 1 PRELIMINARY INFORMATION

1.1 Introduction

This service manual is divided into three major sections: A) Circuit Descriptions, B) Trim Procedures, and C) Board Test Points. The circuit descriptions should be consulted when a problem is suspected in a particular area of the instrument. The trim procedures should be used to verify calibrations or when a component has been changed. The board test points are a quick reference to verify circuits with suspected problems and should be checked whenever a problem has been identified.

1.2 Board Identification

MODEL 2800

Black and white face panel (some later models have black and gold face panels). Pitch Bend knob No Factory installed interface jacks. Wrap around vinyl bottom cover.

MODEL 2810-2813

Black and gold face panel. New style power switch. Factory installed interface jacks. Pitch Bend knob. (Some later models have PPC.)

Three types of Odyssey models have been produced: 1) 2800, 2) 2810-2815 and 3) 2820-2823. The model and serial number are located at the rear or bottom of the Odyssey chassis. Except for 2800, a typical number might read: 2813-0490. For model 2800, the first two digits of the serial number denote the model, such as: 28490. Listed below are the board identification numbers for each model; they will be referenced in the service manual by model number for easy identification.

ODYSSEY-1

Model 2800

Board: A-1

Wrap around vinyl bottom cover.

MODEL 2820-2823 (current model, Odyssey '78)

Black and orange face panel. Steel chassis Leather endblocks PPC

The major electrical changes found in the Odyssey-II # as compared to the Odyssey-I are:

- Uses 24db/octave filter in place of 12db/ octave.
- Improved VCO design for better tracking and stability.
- 3. Improved power supply regulation.
- 4. Improved keyboard current source for CV

C-1 PWR SUP-1

B-1

ODYSSEY-II

Model 2810-2813 Model 2820-2823

Board: A-II (with PPC) B-II C-II PWR SUP-II Board: A-II (with PPC) B-II C-II C-II PWR SUP-II

Note: Some Odyssey-2 models employ the older style Board B-I.

1.3 Model Changes

The Odyssey has undergone major cosmetic and electrical changes since its original production in 1972, however, the functional capabilities have remained virtually unchanged. The following are the most noticeable physical differences among models: generation.

5. Improved S/H memory circuit design.

1.4 Revisions/Changes

1.4.1 MODIFICATION KITS

The following modifications are available from the Factory for updating older style Odysseys:

Modification	For Model	Kit No.
Interface Jacks	2800	6800101
PPC	2810-2815	6800301
PPC	2800	6800501

1.4.2 KEYBOARD CONVERSION

The Odyssey-II is designed to be used with a two bus keyboard. When an Odyssey-II is used with a three bus keyboard, an interface board is inserted on the molex pins on Board A-II to make the keyboard compatible with the electronics. Illustrated below are the two types of keyboards employed in the Odyssey and their schematics.

TWO BUS KEYBOARD Models 2810-2813

(Later models use cat-whisker style shown in maintenance section 6.2. Schematic remains the same.)







THREE BUS CONVERSION BOARD



1.4.3 TYPES OF VOLTAGE CONTROLLED FILTERS

The 4023 voltage controlled filter is no longer available from the Factory. Instead, the newer 4075 filter can be used to replace the 4023 with the following modification (see Field Change Notice 007):

The earlier model Odyssey-IIs used a 4035 voltage



controlled filter, which has since then been replaced by the 4075. No modifications are necessary when replacing a 4035 filter with a 4075.

1.4.4 NOISE MODIFICATION

The newer style Odysseys use a zener diode as a noise source instead of a noise transistor. Defective noise transistors can be replaced with a zener diode, provided the following circuit modification is performed:

Zener diodes tend to produce a greater spectrum of white noise with little or no noise break-up.



1.9 Specifications

Noise Generator

Noise spectrum types: White and Pink

Voltage Controlled Oscillators

Waveforms: Sawtooth, Square, Pulse, Dynamic Pulse
Frequency range: VCO 1 in low freq. mode, .2 Hz to 20 Hz; VCO 1 and VCO 2 (audio range), 20 Hz to 20 KHz
Warm up drift: 1/30 semitone from turn on max.
Pulse width: 50% to 5%
Pulse width modulation: ADSR, +45%; LFO, +15%

Voltage controlled response: 1V/oct.

Maximum frequency shifts: LFO sine wave, +½ oct.; LFO square wave, +1.5 oct.; ADSR +9oct.;

Voltage Controlled Filter Type: Low pass Frequency range: 16 Hz to 16 KHz Maximum usable Q: 30 Resonance ½ to self oscillate Voltage controlled response: 1V/oct.

Voltage Controlled Amplifier Dynamic Range: 80dB

Sample and Hold

Command sources: Keyboard or LFO trigger Sampled signals: VCO 1 square wave and sawtooth wave, VCO 2 square wave and pink noise

ADSR Envelope Generator

Attack time: 5 msec. to 5 seconds Decay time: 10 msec. to 8 seconds Sustain level: 0 to 100% of peak Release time: 15 msec. to 10 seconds

S/H +2 oct.

Note: VCO 1 is a low note priority; VCO 2 is high note priority

Transpose

Positions: Down 2 octaves, normal, up 2 octaves

Pitch Bend

Frequency shift: About + 1 oct. (exactly 1 octave on Odyssey-2)

PPC

Frequency shift: About 5 semitones ±1 semitone.

Portamento

Maximum speed: About .01 msec./oct. Minimum speed: About 1.5 seconds/oct.

AR Envelope Generator

Attack time: 5 msec. to 5 seconds Release time: 10 msec. to 8 seconds

Audio Outputs High level: 2.5VPP max.; 100K impedance Low level: .25VPP max.; 10K impedance

Interface Jacks

Keyboard CV IN/OUT: 1V/oct. Gate OUT: +10V, key down; 0V all keys up Gate IN: +8V minimum Trigger OUT: +10V pulse on key depression, 10 microsec. duration



Type: Digital



Input signals: VCO 1 and VCO 2 pulse waves

External Audio Input: 500 millivolts for full output



ASSEMBLY/DISSASSEMBLY

MODEL 2800 - 2815



MODEL 2820 - 2823













2.1.1 Trigger Circuit

Each key on the keyboard has its own capacitorresistor-diode network. The capacitors are normally charged to +15 volts until a key is depressed at which time the capacitor discharges through the diode creating a trigger pulse on the trigger bus rod. Q1 through Q4 are a monostable multivibrator which delays the trigger pulses 15 milliseconds to allow the gate and CV to stabilize.

2.1.2 PITCH BEND

P1, the pitch bend control, supplies a control voltage to both VCOs on Board B. CR4 and CR5 create a 'dead' zone when the control is centered.

2.1.5 CV Memory Circuit

Q6 and A1A are a FET input op amp which buffers the voltage from the keyboard CV bus and supplies it to the memory circuit through R23 and CR3. When a key is depressed, +15 volts is supplied from the keyboard gate through CR2 and R21 which reverse biases CR3 and allows Q7 to conduct. The control voltage from A1A is then allowed to charge the memory capacitor, C8. When a key is released, Q7 turns off to prevent C8 from discharging. Q8 and A1B are a FET op amp which buffers the control voltage on C8 and supplies it to the control input of VCO 1 and VCO 2 on Board B and to the VCF on Board C.

2.1.3. CURRENT SOURCE

Q5 supplies constant current to a resistor divider chain made up of thirty-six 100 ohm resistors connected in series. The CV contacts are located at the junction of each of the 100 ohm resistors to supply a specific voltage to the control voltage memory when a key is depressed. There is a three volt drop across the entire resistor chain, or one volt per octave. T1, the Volts/Octave trimmer, adjusts the current through the resistor chain to produce the correct voltage drop across the keyboard.

2.1.4. TRANSPOSE SWITCH

Half of the transpose switch is connected to the bottom end of the resistor chain to, in effect, add

2.1.6 Second Voice CV Generator

When two or more keys are depressed, a section of the resistor chain is effectively shorted out which drops the voltage at the top end of the resistor chain. This voltage drop corresponds to the 'voltage difference' between two held keys. A2A is a unity gain buffer which monitors the voltage at the top of the resistor chain and supplies it to A2B. A2B sums the voltage from A2A with the voltage supplied by R31 and R30. These resistors are selected to produce zero volts on the output of A2B when either no keys or one key is depressed.

When two or more keys are depressed, the voltage at the top end of the resistor chain drops, which, in turn, decreases the voltage supplied to Z2B. Z2B then supplies the difference voltage to the control

two or four octaves worth of resistance (about 1200 or 2400 ohms) to the resistor chain. This raises the control voltage level supplied to the CV memory. The following chart summarizes the CV output for low 'C' and high 'C' on the keyboard for each of the transpose switch positions:

TRANSPOSE SWITCH:	LOW 'C'	HIGH 'C'
DOWN 2 OCT.	0 V	+3 V
NORMAL	+2 V	+5 V
UP 2 OCT.	+4 V	+7 V

input of VCO 2 where it is summed with the control voltage from the CV memory circuit. This summation allows VCO 2 to be controlled by the highest key depressed. Since VCO 1 is fed the control voltage from the CV memory only, its pitch is controlled by the lowest key depressed.

2.1.7 Noise Generator

The noise generator circuit produces 10VPP white and pink noise signals which are supplied to the VCF audio input and the S/H mixer. The noise is obtained by amplifying a reversed biased transistor junction (Q9) in avalanche breakdown. Q9 is a transistor selected for optimum avalanche characteristics; and therefore, has good noise producing capability. A3 amplifies and clips the noise signal. A3 filters the noise to provide pink noise to the VCF and S/H.

The remaining half of the transpose switch compensates the second voice control voltage for the

difference in the resistor chain resistance.

2.2.1 Sample & Hold (S/H)

The sample and hold circuit provides a DC voltage output by sampling and storing the instantaneous voltage level of signals on its input each time a trigger pulse is provided. This stored voltage is held until the next trigger pulse occurs. Signals which are to be sampled and applied to pin 3 of A3. A3 is an operational transconductance amplifier (OTA), which is used as a gated voltage follower: when a pulse is applied to pin 5 of Z3, capacitor C7 charges to the voltage level on pin 3. This voltage level is held until another pulse is applied to pin 5. Q3 buffers the voltage on C7 and supplies it to A2B through the lag slider (P16). A2B is a unity gain buffer. The sample and hold output is supplied to the control inputs of VCO 1 and VCO2 and to the VCF on Board C. Q8 buffers the sawtooth wave on C12 and supplies it to the sawtooth to pulse converter and Q9, the output emitter follower. The oscillator circuit for VCO 2 is the same as VCO 1. When the 'SYNC' switch is on, the reset pulse from VCO 1 is applied to Z2D which causes VCO 2 to reset at the same time as VCO 1, regardless of the voltage level on pin 12 of Z2D. The waveform on the output of VCO 2 is then synchronized with VCO 1.

Sawtooth to square wave converter: Z1A and Z1B are a R-S flip-flop with pin 8 used as a comparator. The reset pulse from Z1C is supplied to pin 1 and the sawtooth wave to pin 8. As the sawtooth wave is raised above the zero reference by the pulse width trimmer and sliders (T2, P8 and P9) the flip-flop will change state on a different point of the sawtooth slope resulting in a different pulse width. With all of the pulse width sliders on the front panel at minimum, the pulse wave should be square (50% duty cycle). The pulse wave output is supplied to the audio input of the VCF on Board C and to the ring modulator circuit on Board B.

2.2.2 Low Frequency Oscillator (LFO)

The LFO produces a triangle and square wave output in a frequency range from about .1 Hz to 25 Hz. Z1A and C3 are an integrator which charges from current passing through R11. Z1B is a hysteretic switch whose output switches from -15 volts to +15 volts when the output of Z1A reaches +5 volts. This then reverses the direction of current through R11 and the rate control (Z5) and thus the direction of integration at the output of Z1A. When the output of Z1A reaches -5 volts, the output of Z1B switches back to -15 volts and the cycle repeats.

An LFO reset pulse is supplied from the keyboard every time a key is depressed. Q1 and Q2 are turned on momentarily by the keyboard trigger pulse to

2.2.4 Ring Modulator

The ring modulator utilizes two CMOS nand gates (Z1B and Z2B) and Q18 in an exclusive 'or' function'. Square waves from VCO 1 and VCO 2 are supplied to pin 5 of Z1 and Z2 and the output is taken from the emitter of Q18.

GATE TRUTH TABLES

discharge the integrating capacitor (C3) thus reinitializing the LFO to zero.

2.2.3 Voltage Controlled Oscillators (VCO)

Oscillator circuit (VCO 1 & 2): Control voltages from the keyboard, initial frequency and fine tune sliders, pitch bend (2800 only) and both FM input sliders are summed on the base of Q4. Q4 and Q5 are a linear voltage to exponential current generator; for every volt applied from the keyboard, the current through Q5 will double. C12 is the integrating capacitor; it is initially charged to +15 volts and discharges through R51 and Q5 toward ground. Q5 determines the discharge time of the capacitor and therefore the period of oscillation. Z1D is a CMOS nand gate used as a comparator. When the voltage on pin 12 of Z1D falls below +7.5 volts, the output of Z1 (pin 11) changes from zero volts to +15 volts



which turns on Q10, Q7 and Q6. Q6 recharges the

integrating capacitor (C12) to +15 volts to start the

cycle over again.

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RING MODULATOR OUTPUT

2.3.1 Voltage Controlled Filter (VCF)

Audio signals from both VCOs, the ring modulator, and the noise generator are applied to the audio input of the voltage controlled filter (pin 1, 4023) through C1. Control voltage from the S/H, LFO, KYBD CV, and the envelope generators are summed and inverted by A1. The control input of the VCF accepts negative going control voltages; as the voltage on pin 3 of the 4023 module is decreased, the filter cutoff increases. Signals on the output of the VCF (pin 10) are fed back to the resonance input (pin 2) via the resonance slider, (P2).

2.3.2 Voltage Controlled Amplifier (VCA)



Audio signals from the VCF are processed through the high pass filter (C3, R13 and P3) and connected to the noninverting input of A3. A3 is an operational transconductance amplifier (OTA) whose gain is a function of the current supplied to pin 5. Control voltages from the two envelope generators and the VCA gain slider are connected to Q1 which supplies current to the OTA. T2, the control reject trimmer, balances the inputs of the OTA to minimize the effect of control voltages on the audio output of the VCA.

2.3.3 AR Envelope Generator

The Attack-Release envelope generator produces a control voltage with variable rise and fall times. It is used to control the VCF or the VCA. When a gate voltage is supplied by the keyboard or the LFO



NOTE: The ADSR is initiated with a gate and trigger voltage, and the AR envelope requires only the gate.

on Q18 and Q17. Q17 then supplies +15 volts through CR18, CR19, CR17 and R57 to hold Q18 on. Q18 and Q17 (the attack latch) now supplies +15 volts through the attack slider (P4), R43, and CR9 and charges up the integrating capacitor, C8.

through S10, Q4 turns on which charges capacitor C7 through P5, R32 and CR5. The position of P5 (Attack Slider) determines the time C7 takes to charge up. When the gate voltage is removed, Q4 turns off which allows Q5 to turn on. The voltage on C7 then discharges through CR6, P6, R31, and Q5. P6 (Release slider) sets the release time. Q6 and Q7 buffer the voltage on C7 and supply it to the VCA and VCF.

2.3.4 ADSR Envelope Generator

The Attack-Decay-Sustain-Release envelope generator produces a control voltage with variable rise and fall times. It is used to control the VCF or the VCA and a gate and trigger signal must be supplied from the keyboard or LFO to start the ADSR voltage rising.

Attack: When a gate signal (+10 volts) is supplied

Q12, Q13, and Q14 buffer the voltage on C8 and provides it to the VCA and VCF. Q15 is the peak detector which monitors the output of the ADSR. When the ADSR voltage reaches its maximum, (about +10 volts), Q15 will turn on and provide this voltage to the base of Q16 through CR15. Q16 then grounds out the voltage on the base of Q18 to unlatch Q18 and Q17 and end the attack portion of the ADSR cycle.

Decay & Sustain: When the attack portion of the ADSR cycle has completed, the voltage on C8 is allowed to discharge through CR11, R47, and the decay slider (P15) to the emitter of Q11. The sustain slider (P16) sets the voltage level on the base of Q11. When the voltage level on the emitter of Q11 falls below the level on the base, Q11 turns off and prevents the voltage on Q8 from discharging further.

through S8, Q8, Q9 and Q10 turn on which then Rel allows Q16 to turn off. With Q16 off, a trigger volta applied through C9 and R55 will momentarily turn R44

Release: When the gate is removed, the remaining voltage on C8 is discharged to ground through CR10, R44 and the release slider (P17).

2.4.1 Keyboard Current Source

The keyboard current source supplies constant current through thirty-six 100 ohm resistors connected in series. These resistors are a voltage divider supplying specific voltages for each key on the keyboard. The top end of the resistor chain is connected to J2-5 and the low end to J2-6. The current source produces a 3 volt drop across the entire keyboard, or 1 volt per octave. The keyboard voltage is fed to the CV memory via the CV bus rod.

Pin 7 of Z2A (high end of the resistor chain) is 0 volts when either no keys or one key is depressed and pin 6 of Z2A (low end of the resistor chain) is +3 volts. When two keys are depressed, the contacts and bus rod short out a section of the resistors in the divider chain which reduces the gain of Z1A thereby raising the voltage on Z2A pin 7. This voltage increase represents the voltage difference between two held keys. When this difference voltage is subsequently added to the control voltage at the control input of VCO 2 (Bd. B), high note priority control over the pitch of VCO 2 is produced.

conductive rubber makes contact at various points on the carbon strip which, in turn, provides various degrees of control voltage to the summing resistors. The conductive rubber is tapered so that maximum sensitivity is achieved at the top of the button.

2.4.5 Transpose Switch

Transpose: The transpose switch also supplies an offset voltage to Z2B to be summed with the control voltage from Z4B. R23 calibrates the output to exactly plus and minus 2 volts.

2.4.6 Summing Circuit

Summing: The output of Z4B is +3 volts when high 'C' is depressed and 0 volts when low 'C' is depressed. This control voltage is summed with the offset voltages from the transpose and pitch bend circuits on the input of Z2B. Z2B is a unity gain inverter whose output will be 0 volts with low 'C' depressed (pitch bend and transpose in the normal position) and +3 volts with high 'C' depressed. This voltage is supplied to the VCOs on Board B (pitch control) and the VCF on Board C (filter cutoff control).

2.4.2 Control Voltage Memory

Control voltages supplied from the keyboard CV bus are buffered by a unity gain amplifier, Z4A. This voltage is then supplied to the memory capacitor C8 through the portamento slider (R30) and the gating FET (Q3). Q3 is turned on by the gate generator circuit only while a key is depressed. Q4 and Z4B are a FET follower with high input impedance to buffer

2.4.7 Gate Generator

Each gate contact on the keyboard is connected to a 2.2K ohm resistor to ground. When a key is depressed the gate bus voltage drops from +15 volts to about +10 volts which turns on Q1. Q1 supplies two gate signals:

the voltage on capacitor C8. J3-1 and J3-2 are connected to the portamento footswitch jack so that the portamento slider can be bypassed while the footswitch is plugged in.

2.4.3 Pitch Bend

Pitch Bend: The Pitch Bend control supplies an offset voltage to Z2B to be summed with the control voltage from Z4B (CV memory). CR3 and CR4 create a 'dead' zone when the control is centered and R27 calibrates the output to exactly plus and minus a volt.

2.4.4 PPC

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The PPC circuit contains three resistive carbon strips, three conductive rubber strips and various summing resistors. Each end of the carbon strip is connected

SIGNAL: CV Memory Gate out	Key up: -15∨ 0 ∨	Key down: +15 V +10 V	Location: Q1 coll. J4-3
+15 V	GATE B	US VOLTAGE	
	Key down	Second key down	

2.4.8 Trigger Generator

When a key is depressed, the gate bus voltage drops from +15 volts to about +10 volts. Additional key depressions will drop this voltage still further. These voltage transitions are coupled through capacitor C1

to a designated voltage source, while each end of the conductive rubber is making contact with the summing resistors. As the PPC button is depressed, the

and R4 to Q2. Capacitor C2 is charged to +15 volts by Q2 when a key is depressed. Z1C and Z1D are CMOS nand gates (threshold is +7.5 volts). As C2 charges up, Z1D pin 11 will produce a 10 millisecond pulse (the pulse width is determined by C2) which is supplied to Q8. Q8 will conduct during the fall of the pulse from Z1D to provide a +10 volt trigger pulse (20 microsecond duration) to Board C and B. Trigger pulses from external sources are coupled through C20, Z1A and Z1B to Q8. Z1A and Z1B are connected in parallel to increase drive.

2.4.9 Noise Generator

The noise generator circuit produces 10VPP white and pink noise signals which are supplied to the VCF audio input and the S/H mixer. The noise is obtained by amplifying a reversed biased transistor junction (Q5) in avalanche break down. Q5 is a transistor selected for optimum avalanche characteristics and therefore has good noise producing capability. Q6 is a buffer and Z5 amplifies and clips the noise signal. Z3 filters the noise to provide pink noise to the VCF and S/H.

NOTE: The more recent model Odysseys employ a zener diode instead of a noise transistor. See the revisions section 1.4.4 for the circuit change.

CIRCUIT DESCRIPTIONS (Board B-II)

2.5.1 Sample & Hold (S/H)

The sample and hold circuit provides a DC voltage output by sampling and storing the instantaneous voltage level of signals on its input each time a trigger pulse is provided. This stored voltage is held until the next trigger pulse occurs. Signals which are to be sampled are applied to pin 3 of Z1A. Z1A amplifies and buffers the signal and supplies it to Q1. When a trigger from either the LFO or the keyboard is received through C3, Q1 conducts just long enough for the memory capacitor (C1) to assume the new voltage level. Then Q1 turns off until another trigger is supplied. Q2 and Z2A are a FET op amp follower which buffers the voltage on C1 and provides it to the lag circuit (R15 and C2) and the output buffer (Z2B).



of Z5A. When the output of Z5A reaches -5 volts, the output of Z5B switches back to -15 volts and the cycle repeats. An LFO reset pulse is supplied from Q4 every time a key is depressed. Q5 is turned on momentarily by the LFO reset pulse and discharges the integrating capacitor (C7) thus reinitializing the LFO output to zero.

2.5.3 Voltage Controlled Oscillators (VCO)

Control voltages from the keyboard, initial frequency and fine tune sliders, the sample and hold circuit, LFO square wave and sine wave, and the ADSR are summed on the base of Q6. Q6 and Q7 are a linear voltage to exponential current generator; for every volt applied to the control input of the VCO from the keyboard, Q6 will conduct twice as much current. C11 is the integrating capacitor; it is initially charged to 15 volts and discharges through R61 and Q7 towards ground. Q7 determines the discharge current of the capacitor and therefore the period of oscillation. Q9 buffers the voltage on C11 and supplies it to a comparator, Z3B and Z3A. Pin 2 of Z3A is fixed at about +7.5 volts. When the voltage on pin 4 of Z3B decreases to below +7.5 volts, Z3A turns on Q11 which supplies +15 volts to the gate of Q8. Q8 then charges capacitor C11 back to +15 volts to start the cycle over again.

2.5.2 Low Frequency Oscillator (LFO)

The LFO produces a triangle and a square wave output in a frequency range from about .1 Hz to 25 Hz. Z5A and C7 are an integrator which charges from current passing through R33. Z5B is a hysteretic switch whose output switches from -15 volts to +15 volts when the output of Z5A reaches +5 volts. This change in output polarity then reverses the direction

R63. C10 and R59 supply current to Q7 as the frequency of the oscillator is increased to prevent the oscillator from going flat due to the recovery time of the circuit. Q12 is a phase splitter which takes the sawtooth from pin 3 of Z3 and supplies it to the oscillator output and the pulse converter. The waveform on the emitter of Q12 is 7.5VPP negative going (+7.5 volts offset), and the collecter is about 5VPP positive going (zero referenced).

of current through R33 and the rate control (R34)

and thus the direction of integration of the output

Sawtooth To Pulse Converter: Z3C and Z3D is a

slider (R87) sets the voltage level on the base When the voltage level on the emitter of Q below the level on the base, Q11 turns off a vents the voltage on Q8 from discharging

CIRCUIT DESCRIPTIONS (Power Supply)

-15 Volt Supply: The -15 volt supply derives its regulation from the +15 volt supply through R8. When the output of the -15 volt supply is at the correct voltage, the junction of R8 and R12 is zero volts. The base of Q2 is referenced to zero volts. through R9. Should the output of the minus supply increase, the voltage on the base of Q3 will also increase which begins to turn off Q3. Q2 conducts more current which requires Q4 to conduct more. Q4 drives the pass transistor (Q5) which then conducts more current thereby lowering the output to -15 volts.

Short circuit protection: R2 and the transistor in Z1 connects to pins 2 and 3 limit the +15 supply's current to a maximum of 180 milliamps. Q6 and +15 Volt Supply: Z1 contains a voltage reference R16 limit the -15 supply's current to a maximum of which supplies +7.4 volts to pin 6 of Z1. This voltage 150 milliamps.

NOTE: Although the circuit description above is for the Power Supply - II Board, the information applies to the the Power Supply - I Board as well. The schematics and reference numbers for the two supplies are different, but the circuits are the same.

of Q11. 211 falls and pre- further.	Release: When the gate is removed, voltage on C8 is discharged to ground t R44 and the release slider (R88).
further.	

nected to an emitter follower, also located in Z1, which controls the pass transistor (Q1). Should the output of the power supply change, the voltage at the junction of R3 and R6 will supply the inverting input of the op amp in Z1 with the voltage difference. The op amp will then supply a correction voltage to the emitter follower and pass transistor and bring the power supply's voltage to normal.

the remaining through CR10,

is connected through pin 5 to the noninverting input of an op amp. The output of the op amp is con-

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Short circuit protection: R2 and the transistor in Z1 connects to pins 2 and 3 limit the +15 supply's current to a maximum of 180 milliamps. Q6 and +15 Volt Supply: Z1 contains a voltage reference R16 limit the -15 supply's current to a maximum of which supplies +7.4 volts to pin 6 of Z1. This voltage 150 milliamps.

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is connected through pin 5 to the noninverting input of an op amp. The output of the op amp is conSECTION 3 TRIM PROCEDURES NOTE: The following procedures must be performed in the order presented.

3.1	Power Supply-I Trim Procedure	NOTE: Always execute Power Supply trims first.
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REF.	TRIMMER	TRIM PROCEDURE
Τ2	+15 VOLT SET	 Monitor the power supply's +15 volt output with a digital voltmeter. Adjust T2 for exactly +15.00 volts.
T1	-15 VOLT SET	 Set T2 (+15 volts) first. Put the digital voltmeter's ground lead on the power supply's -15 volt output and put the meter's plus lead on the power supply's ground output. Adjust T1 for exactly +15.00 volts (reversed polarity).
3.2 B	oard A-I Trim Procedu	ires
T1	V/OCT	 Monitor pin 8 on Board A (CV-1 on the interconnecting board) with a digital volt meter. Put the TRANSPOSE switch in the DOWN 2 OCTAVES position.

		 Pin low 'C' on the keyboard. Measure the voltage on pin 8 (CV-1). Pin high 'C' on the keyboard. Adjust the V/OCT trimmer on Board A (T1) for exactly 3 volts higher than the voltage measured in step 4.
TЗ	NORM	 Pin low 'C' on the keyboard. Put the TRANSPOSE switch in the NORMAL position. Adjust the NORM trimmer (T3) for exactly 2 volts higher than step 4.
T4	UP 2 OCT	 Put the TRANSPOSE trimmer in the UP 2 OCTAVES position. Adjust the UP 2 OCT trimmer on Board A (T4) for exactly 4 volts higher than step 4.
Τ2	2ND VOICE	12. Put the TRANSPOSE switch in the NORMAL position. 13. Monitor pin 6 on Board A (CV-2 on the interconnection board) and measure

	х	 the exact voltage with a DVM (should be about 15 millivolts). 14. Put the TRANSPOSE switch in the UP 2 OCTAVES position. 15. Adjust the 2ND VOICE trimmer on Board A (T2) for exactly the same voltage as measured in step 13.
3.3 Bo	oard B-I (& B-II) Trin	n Procedures NOTE: The reference numbers for the B-II boards are in parenthesis.
T2 & T5 (R141, R80)	VCO 1 & 2 50% PULSE WIDTH	 Put the TRANSPOSE switch in the normal position. Depress a key in the middle of the keyboard. Monitor TP-5 (square wave output) with an oscilloscope. Adjust the VCO 1 (or VCO 2) COARSE FREQUENCY slider to display exactly one complete cycle. Adjust the 50% PULSE WIDTH trimmer until the duty cycle of the waveform is exactly 50% (exactly square).
T3 & T6 (R118,	VCO 1 & 2 CALIBRATE	 Monitor TP-5 in VCO 1 (or VCO 2) with either an oscilloscope or a frequency counter. Put the VCO 1 (or VCO 2) COARSE FREQUENCY slider DOWN fully. Put the VCO 1 (or VCO 2) EINE TUNE slider exactly in the MIDDLE.



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Put the VCO 1 (or VCO 2) FINE TUNE slider exactly in the MIDDLE.
 Pin low 'C' on the keyboard (transpose switch midposition).
 Adjust the VCO CAL trimmer for a 50 msec. period, or 20 Hz.

Board B-I	Board B-I & B-II Trim Procedures (Continued)		
REF.	TRIMMER	TRIM PROCEDURE	
T1, T4 T7 (R104, R44, R56)		 Set the following sliders on the front panel at maximum: VCO 1 (square wave) to AUDIO MIXER, VCF FREQUENCY, VCA GAIN. Put all other sliders on the front panel down. Put the TRANSPOSE and PITCH BEND controls in the NORMAL position. Put the VCO 1 range slide switch in the KYBD ON position. Put the VCO 2 SYNC switch in the OFF position. Monitor the HIGH OUTPUT of the Odyssey with a frequency counter or strobe tuner. Pin low 'C' on the keyboard. Adjust VCO 1 COARSE FREQUENCY slider for exactly 100 Hz (or 'C' on the strobe tuner). Pin high 'C' on the keyboard. Using the VCO 1 V/OCT trimmer on Board B, adjust the frequency of VCO 1 to exactly 800 Hz (or 'C' three octaves higher on a strobe tuner). Repeat steps 7 through 10 until the frequency of VCO 1 is correct on low 'C' 	

	and high 'C'.
•	12. Pin low 'C' on the keyboard.
· · ·	13. Raise the VCO 2 (square wave) slider to the AUDIO MIXER.
	 Adjust the VCO 2 COARSE and FINE TUNE sliders until VCO 2 is exactly in tune with VCO 1.
	Pin high 'C' on the keyboard.
	 Using the VCO 2 V/OCT trimmer on Board B, adjust the frequency of VCO 2 until it is exactly the same as VCO 1.
	 Repeat steps 12 through 16 until the frequency of VCO 2 is the same as VCO 1 on low 'C' and high 'C'.
	Pin high 'C' on the keyboard.
2	20. Depress and release low 'C' (while high 'C' is pinned).
1	21. Adjust the VCO 2ND VOICE V/OCT trimmer on Board B until the pitch of oscillator does not change in step 20.
	THE FOLLOWING ADJUSTMENT IS FOR THE MODEL 2800 ONLY.
	22. Pin low 'C' on the keyboard.
	23. Raise the VCO 1 (square wave) slider in the AUDIO MIXER.
	24. Adjust VCO 1 & 2 FINE TUNE sliders so that VCO 1 & 2 are in unison

	25. Set the TRANSPOSE switch to the UP 2 OCTAVES position.
	26. If the two oscillators are not exactly in tune with each other, adjust the 2nd VOICE TRIMMER on BOARD A until the two oscillators are zero beating.





3.4 Board	3.4 Board C-I Trim Procedures			
REF.	TRIMMER	TRIM PROCEDURE		
	VCF BAL	 Put the VCF RESONANCE slider at MAXIMUM. Monitor pin 10 of the 4023 module with an oscilloscope. Put all other sliders on the front panel DOWN. Adjust the VCF FREQUENCY slider for a sine wave of about 1000 Hz. Measure the peak to peak amplitude of the sine wave on pin 10. Measure the peak to peak amplitude of the sine wave on pin 9 of the 4023 (should be about half the amplitude of pin 10). Adjust the BAL trimmer on Board C until the sine wave on pin 9 is exactly half the amplitude of the sine wave on pin 20. 		
T3	VCF CUTOFF	 Put the VCF RESONANCE slider at MAXIMUM. Put all other sliders on the front panel DOWN. 		

		 Monitor pin 10 of the 4023 module with an oscilloscope or frequency counter. Adjust the VCF CUTOFF trimmer for a 62.5 msec. period, or, 16 Hz.
	VCF V/OCT	 Put the following sliders at MAXIMUM: VCF RESONANCE, VCA GAIN, and VCF KYBD CV. Put all other sliders on the front panel DOWN. Pin low 'C' on the keyboard. Monitor the HIGH OUTPUT of the Odyssey with a frequency counter. Adjust the VCF FREQUENCY slider for 100 Hz. Pin high 'C' on the keyboard. Adjust the VCF V/OCT trimmer on Board C for 800 Hz. Repeat steps 3 through 7 until the frequency of the VCF is correct on low 'C' and high 'C'.
	VCA GAIN	 Put the following sliders at MAXIMUM: VCO 2 'SQUARE WAVE' to the AUDIO MIXER, VCF FREQUENCY, and VCA GAIN. Put all other sliders on the front panel DOWN. Measure the peak to peak amplitude of the waveform on pin 10 of the 4023 module with an oscilloscope. Monitor the HIGH OUTPUT of the Odyssey with an oscilloscope. Adjust the VCA GAIN trimmer on Board C so that the amplitude of the waveform on the output of the Odyssey is that same as the amplitude measured in step 3.
T2	VCA CVR	 Put the following sliders at MAXIMUM: VCA 'ADSR', and LFO FRE- QUENCY. Put the ADSR 'DECAY' slider at ONE-FOURTH. Put all other sliders on the front panel DOWN. Put the three slide switches under the ADSR sliders DOWN. Monitor the HIGH OUTPUT of the Odyssey with an oscilloscope (set to about .5 volts per division).

about .5 voits per division).

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6. Adjust the VCA CVR trimmer on Board C for the minimum amplitude

signal on the output of the Odyssey.

3.5 Po	3.5 Power Supply-II Trim Procedures			
REF.	TRIMMER	TRIM PROCEDURE		
R5	+15 VOLT SET	 Monitor the power supply's +15 volt output with a digital voltmeter. Adjust R5 for exactly +15.00 volts. 		
R11	-15 VOLT SET	 Set R5 (+15 volts) first. Put the digital voltmeter's ground lead on the power supply's -15 volt output and put the meter's plus lead on the power supply's ground output. Adjust R11 for exactly +15.00 volts (reversed polarity). 		
THE FOLLOWING PROCEDURE RECALIBRATES THE +15 VOLT SUPPLY SO THAT THE CV OUTPUT JACK WILL PROVIDE EXACTLY 1 V/OCT. THIS TRIM PROCEDURE MUST BE PER- FORMED WHEN THE ODYSSEY IS TO BE USED AS A 'MASTER' SYNTHESIZER. R5 +3V CV SET 1. Connect a digital voltmeter to the CV OUTPUT jack on the rear of the				

		 Pin low 'C' on the keyboard (transpose and pitch bend normal). Measure the exact voltage on the CV output (millivolt range). Pin high 'C' on the keyboard. Re-adjust the +15 volt trimmer (R5) for EXACTLY +3.00 volts higher than the voltage measured in step 3. Perform the A-II trim procedure and the B-II (or B-I) trim procedure.
3.6 Bo	ard A-II Trim Procedur	'es
	TRANSPOSE	 Perform the PWR SUP-II trim procedure. Perform the V/OCT section of the Board B-I (or B-II) trim procedure. Put the following sliders at MAXIMUM: VCO 1 (square wave) to the AUDIO MIXER, VCF FREQUENCY, and VCA GAIN. Put all other sliders on the front panel DOWN. Put the TRANSPOSE switch in the NORMAL position. Pin low 'C' on the keyboard. Connect a frequency counter or strobe tuner to the HIGH OUTPUT of the Odyssey. Adjust the VCO 1 COARSE FREQUENCY and FINE TUNE sliders to 100 Hz or ('C' on a strobe tuner). Put the TRANSPOSE switch in the UP 2 OCT position. Adjust the TRANSPOSE trimmer (R23) for exactly 400 Hz (or 'C' two octaves higher than step 8).
	NOTE: Disregard the fo	 Perform the PWR SUP-II trim procedure. Perform the V/OCT section of the Board B-I (or B-II) trim procedure. Put the following sliders at MAXIMUM: VCO 1 (square wave) to the AUDIO MIXER, VCF FREQUENCY, and VCA GAIN. Put all other sliders on the front panel DOWN. Put the PITCH BEND control in the CENTER. Pin low 'C' on the keyboard. Connect a frequency counter or strobe tuner to the HIGH OUTPUT of the Odyssey. Adjust the VCO 1 COARSE FREQUENCY and FINE TUNE sliders to 100

Hz (or 'C' on a strobe tuner).

9. Put the PITCH BEND control fully CLOCKWISE.

10. Adjust the PITCH BEND trimmer (R26) for exactly 200 Hz (or 'C' one

17

octave higher than step 8).

3.7 Bo	3.7 Board B-II Trim Procedures (See Section 3.3 on page 14)			
3.8 Bo	ard C-II Trim Procedure	es		
REF.	TRIMMER	TRIM PROCEDURE		
	VCF BAL	 Put the following sliders at MAXIMUM: VCA GAIN, and LFO FRE- QUENCY. Put the ADSR 'DECAY' slider at ONE-FOURTH. Put all other sliders on the front panel DOWN. Put the three slide switches under the ADSR sliders DOWN. Monitor the HIGH OUTPUT of the Odyssey with an oscilloscope (set to about .5 volts per division). Adjust the VCF BAL trimmer on Board C for the minimum amplitude signal on the output of the Odyssey. 		

R71	VCF CUTOFF	Put the VCF RESONANCE slider at MAXIMUM. Put all other sliders on the front panel DOWN. Monitor pin 10 of M1 with an oscilloscope or frequency counter. Adjust the VCF CUTOFF trimmer for a 62.5 msec. period, or, 16 Hz.	
R68	VCF V/OCT	 Put the following sliders at MAXIMUM: VCF RESONANCE, VCA GAIN, and VCF KYBD CV. Put all other sliders on the front panel DOWN. Pin low 'C' on the keyboard. Monitor the HIGH OUTPUT of the Odyssey with a frequency counter. Adjust the VCF FREQUENCY slider for 100 Hz. Pin high 'C' on the keyboard. Adjust the VCF V/OCT trimmer on Board C for 800 Hz. Repeat steps 3 through 7 until the frequency of the VCF is correct on low 'C' and high 'C'. 	

R69	VCA GAIN	 Put the following sliders at MAXIMUM: VCO 1 'SQUARE WAVE' to the AUDIO MIXER, VCF FREQUENCY, and VCA GAIN. Put all other sliders on the front panel DOWN. Monitor the HIGH OUTPUT of the Odyssey with an oscilloscope. Adjust the VCA GAIN trimmer on Board C so that the amplitude of the waveform on the output of the Odyssey is 2VPP.
	VCA CVR	 Put the following sliders at MAXIMUM: VCA 'ADSR', and LFO FRE- QUENCY. Put the ADSR 'DECAY' slider at ONE-FOURTH. Put all other sliders on the front panel DOWN. Put the three slide switches under the ADSR DOWN. Monitor the HIGH OUTPUT of the Odyssey with an oscilloscope (set to

about .5 volts per division). 6. Adjust the VCA CVR trimmer on Board C for the minimum amplitude signal on the output of the Odyssey.

SECTION	4 B	OARD TEST POINTS	
4.1 Board	d A-I Test Poin	. ts	
TEST POINT	FUNCTION	SET UP	SPECIFICATIONS
TP-1	2ND VOICE	1. No keys depressed	Ον
	CV OUTPUT	2. High 'C' and low 'C' both depressed.	. +3V
TP-2	CURRENT	 Transpose switch: Down 2 octaves (no keys depressed). 	+3V
	SOURCE	2. Transpose switch: Normal position.	+5V
		3. Transpose switch: Up 2 octaves.	+7V
TP-3	CV BUFFER	 Depress and hold low 'C' (transpose switch in the normal position). 	+2V
		2. Depress and hold high 'C'.	+5V
TP-4		 Depress and release low 'C' (transpose switch in the normal position). 	+2V (Should not change more than 20 millivolts in one minute.)
I Г - 4	CV OUTPUT	2. Depress and release high 'C'.	+5V (Should not change more than 20 millivolts in one minute.)
TP-5	GATE	1. No keys depressed.	٥V
1 Г - 5	OUTPUT	2. Depress any key.	+12V
TP-6		1. No keys depressed.	-13V
IT-U	GATE BUS	2. Depress any key.	+13V
TP-7	TRIGGER BUS	1. Depress any key.	
TP-8	TRIGGER OUTPUT	1. Depress any key.	DELAYED 15 msec.
TP-9	WHITE NOISE OUTPUT		
TP-10	PINK NOISE		North S



4.2 Board B-I Test Points			
TEST POINT	FUNCTION	SET UP	SPECIFICATIONS
TP-1	SAWTOOTH (VCO 1 & 2)	 Initial frequency sliders midposition. All other sliders down. 	USE X10 PROBE
TP-2	1	 Initial frequency sliders midposition All other sliders down. 	
TP-3	Q6, RESET PULSE (VCO 1 & 2)	 Initial frequency sliders midposition. All other sliders down. 	+ 15 V
TP-4	SAWTOOTH WAVE (VCO 1 & 2)	 Initial frequency sliders midposition. All other sliders down. 	+ 15 V USE X10 PROBE 0 V
TP-5	SQUARE WAVE OUTPUT (VCO 1 & 2)	 Initial frequency sliders midposition. All other sliders down. 	
TP-6	SAWTOOTH OUTPUT (VCO 1 & 2)	 Initial frequency sliders midposition. All other sliders down. 	+ 6V MMM 0V
TP-7	LFO TRIANGLE OUTPUT	1. LFO frequency slider up.	
TP-8	LFO SQUARE WAVE OUTPUT	1. LFO frequency slider up.	+ 15 V - 15 V - 15 V
		1. S/H mixer slider 'noise' up.	<u>↓</u> + 5 V





4.3 Boa	4.3 Board C-I Test Points			
TEST POINT	FUNCTION	SET UP	SPECIFICATIONS	
TP-1 CV IN	CV INVERTER	 VCF 'CV' slider up. All other sliders down. Pin low 'C' on the keyboard. (Transpose switch in the normal position.) 	-2V	
	CVINVENIEN	4. Pin high 'C' on the keyboard.	-5V	
TP-2	VCF OUTPUT	 Raise the VCF 'VCO 1 Sawtooth' slider. Raise the initial filter frequency slider. Put all other sliders down. 	+ 2V	
TP-3	VCA OUTPUT	 Raise the VCF 'VCO 1 Sawtooth' slider. Raise the initial filter frequency slider. Raise the VCA gain slider. Put all other sliders down. 	+ 2 V	
TD A	GATE	 All repeat slide switches under the ADSR UP. Depress and release a key. 	KEY DOWN + 10 V	
TP-4	BUFFER	3. Repeat switch: AUTO position (down).		
TP-5	AR OUTPUT	 AR attack slider: ½ AR release slider:½ Depress and release a key (all repeat switches up). 	HEY DOWN	
TP-6	ADSR OUTPUT	 ADSR attack slider: ½ ADSR decay slider: ½ ADSR sustain slider: ½ ADSR release slider: ½ 	+ 10 V	



4.4 Board A-II Test Points				
TEST POINT	FUNCTION	SET UP	SPECIFICATIONS	
	CURRENT SOURCE &	1. No keys depressed.	٥٧	
	2ND VOICE CV GENERATOR	2. Both low 'C' and high 'C' held.	+3V	
TP-2	cv	1. Depress and hold low 'C'.	+3V	
١٢٠٢	BUFFER	2. Depress and hold high 'C'.	٥V	
TP-3	CV MEMORY	1. Depress and release low 'C'.	+3V (Should not change more than 20 millivolts in one minute.)	
1 Г-Э		2. Depress and release high 'C'.	0V (should not change more than 20 millivolts in one minute.)	
TD A		 Transpose and Pitch Bend: Normal Depress and release low 'C'. 	٥V	
TP-4	CV OUTPUT	3. Depress and release high 'C'.	+3V	
TDE	GATE BUS	1. All keys up.	+15V	
TP-5		2. Depress any key.	+10V	
TP-6	MEMORY GATE	1. All keys up.	-13V	
1 - 0		2. Depress any key.	+15V	
TD 7		1. All keys up.	0V	
TP-7	GATE OUT	2. Depress any key.	+12V	
TP-8	TRIGGER OUT	1. Depress any key.		
TP-9	WHITE NOISE	 Put NOISE switch in the WHITE position. 	+ 5V - 5V - 5V	
			I	





4.5 Boa	4.5 Board B-II Test Points			
TEST POINT	FUNCTION	SET UP	SPECIFICATION	
TP-1	SAWTOOTH (VCO 1 & 2)	 Initial frequency sliders midposition. All other sliders down. 	WWWWWWW + 10 V WWWWWW 0 V USE X10 PROBE 0 V	
TP-2	SAWTOOTH (VCO 1 & 2)	 Initial frequency sliders midposition. All other sliders down. 	+ 15 V 	
TP-3	RESET PULSE (VCO 1 & 2)	1. Initial frequency sliders midposition.	+ 15 V 	
TP-4	SAWTOOTH TO PULSE (VCO 1 & 2)	 Initial frequency sliders midposition. All other sliders down. 		
TP-5	SQUARE WAVE OUTPUT (VCO 1 & 2)	1. Initial frequency sliders midposition.		
TP-6	SAWTOOTH OUTPUT (VCO 1 & 2)	 Initial frequency sliders midposition. All other sliders down. 	$\frac{1}{1} + 6V$	
II I I I I I I I I I I I I I I I I I I	LFO TRIANGLE OUTPUT	1. LFO frequency slider up.	+ 5V 	
	LFO SQUARE WAVE OUTPUT	1. LFO frequency slider up.	+ 15 V	
TP-9	S/H OUTPUT	 S/H 'noise' slider up. LFO/KYBD slider switch up (LFO) LFO frequency slider up. 	+ 5 V 	
TP-10	ADSR INVERTER	 Put all ADSR sliders at ½. Depress any key (repeat switches all up). 	0 V 	



4.6 Board C-II Test Points				
TEST POINT	FUNCTION	SET UP	SPECIFICATIONS	
TP-1	CV INVERTER	 VCF 'CV' slider up. All other sliders down. Pin low 'C' on the keyboard (transpose switch in the normal position). 	ον	
		4. Pin high 'C' on the keyboard	-3V	
TP-2		 Raise the VCF 'VCO 1 Sawtooth' slider. Raise the initial filter frequency slider. Put all other sliders down. 	$\frac{1}{\sqrt{1}}$	
TP-3		 Raise the VCF 'VCO 1 Sawtooth' slider. Raise the initial filter frequency slider. Raise the VCA gain slider. Put all other sliders down. 	+ 2V 2V	
TP-4	TP-4 GATE BUFFER	 All repeat slide switches under the ADSR UP. Depress and release a key. 	+ 10 V 0 V	
		3. Repeat switch: AUTO position (down).	+ 10 V 0 V	
TP-5	AR OUTPUT	 AR attack slider: ½ AR release slider: ½ Depress and release a key (all repeat switches up). 	+ 10 V 	
TDG		 ADSR attack slider: ½ ADSR decay slider: ½ ADSR sustain slider: ½ 	+ 10 V	





SECTION 6 MAINTENANCE

6.1 Contact Cleaning and Adjustment

Before any contact adjustments are undertaken, the bus rods and contacts should be cleaned. Use a 'Q' tip and denatured alcohol or trichlorethelene. Be sure not to expose the keys and standoff mountings to any solvent unsafe for plastics.

For two bus keyboards, the CV bus rod should meet the bus slightly before the gate contact. In this sequence, the CV memory is supplied with the correct voltage to be memorized before the gate turns on the memory circuit. For the three bus keyboards, the contacts are designed so that all three contacts meet the bus rod at the same time.

Frequently, contacts which are dirty are mistakenly considered out of adjustment. To check the contacts, listen to VCO 2 and pin low 'C' on the keyboard. Then play each of the keys one at a time. Since the pitch of VCO 2 is determined by the different voltage supplied by th 2nd Voice CV generator, any dirty CV contacts will then cause the pitch of VCO 2 to be very unstable. Simply clean the offending CV contact and bus rod.

6.2 Key Contact Replacement

When replacing a broken keyboard contact, the new key contact should be soldered to the broken piece as shown:

NOTE: Lifting the P.C. board to desolder the broken contact from underneath may put undue stress on the other contacts, which could cause further breakage.



6.3 Tuning

Due to differences in the design of the Odyssey-1 and Odyssey-2, the tuning procedures are different for the two instruments. Perform the trim procedures in the order listed below when retuning.

TO RETUNE AN ODYSSEY-1:

- A. Follow the trim procedure for the PWR SUP-I board.
- B. Follow the trim procedure for the A-I board.
- C. Follow the trim procedure for the B-I board (tuning section).

TO RETUNE AN ODYSSEY-2:

- A. Follow the trim procedure for the PWR SUP-II board.
- B. Follow the trim procedure for the B-II board (or B-I) board (tuning section).
- C. Follow the trim procedure for the A-II board.















ARP ODYSSEY Model 2800 SCHEMATIC Board A-I







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ARP ODYSSEY-2 Model 2810 - 2823 ASSEMBLY Board A-II (without PPC)

ARP ODYSSEY-2 Model 2810 - 2823 ASSEMBLY Board A-II (with PPC)











ARP ODYSSEY Model 2800 ASSEMBLY Board B-1



















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SECTION 7 PARTS LIST

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7.1 BOARD A-I

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REFERENCE	ARP PART NUMBER	ARP/MFG NUMBER	DESCRIPTION
A1, 2	5601801	A-2801-008A/SL 19988	DUAL OP AMP (SEL LM1458)
A3, 4	5601901	A-2801-009/SL19986	OP AMP (SEL LM301AN)
Q6,8	1303901	IMF3958	DUAL N-CHANNEL FET
Q2,3	1301701	2N5172	TRANSISTOR, NPN
Q9	5600401	A2802-014-1	TRANSISTOR, NOISE (SEL 2N5172
Q1,4,5	1302801	2N6076	TRANSISTOR, PNP
CR1-6	1200301	IN4148	DIODE, SIGNAL
P2	1001203	B2801-006-1B	SLIDE POT, 1M LOG
P1	5701801	B-2801-010-1A	ROTARY POT, 10K LIN
Т3,Т4	1000903	U201R251B	TRIM POT,250
Τ1	1000904	R201R102B	TRIM POT,1K
Т2	1000913	U201R103B	TRIM POT,10K
C8	1100901	WCR1P47	CAP.POLYCARB .47uf 10% 100V
C2	1100702	150D406×9010B	CAP.TANT .47uf 10% 35V
C4,5	1100608	G-0-001-G-10-0	CAP.TANT,1.0uf 10% 35V
S1	1900801	02-481-0001	SWITCH
S2	1902401	02-481-0006	SWITCH, SLIDE DPDT
7.2 BOARD B-I		ч.	
REFERENCE	ARP PART NUMBER	ARP/MFG NUMBER	DESCRIPTION
A1,2,	5601801	A2801-008A	DUAL OP AMP (SEL LM1458)
A3	5601501	A4024-006-2B	OPERATIONAL TRANS AMP
Z1,2	5602001	A2803-002A	QUAD 2 INPUT NAND GATE
Q1,9,10,16,17,18	1301701	2N5172	TRANSISTOR,NPN
Q7,14	1302801	2N6076	TRANSISTOR, PNP
Q4/5,Q11/12	7502600	APL4027-008	TRANSISTOR, ASSY.NPN/PNP
Q2,8,15	1302501	2N5461	FET P-CHANNEL
Q3	5600201	A2803-003-1B	FET N-CHANNEL (MOT 2N5459)
Q6,13	5600202	A2803-003-2B	FET N-CHANNEL (MOT 2N5459)
CR1-3,5-12	1200301	1N4148	
CR4	1200102	1N34	DIODE, SIGNAL
C12,16	1101201	DM-15-681K	
C10,11	1100612	Tag-00-10/35-50/20	CAP MICA 680pf 10% 100V CAP. D TANT 10uf +50%-20%.35V
R32,44	1000105	SA-21	RES. 1.87K 3%+3500 PPM TC
P16	5700701	B2801-006-1D	SLIDE POT 1M. LOG.
P5,6,7,10,11,	5700702	B2801-006-1D	
P1,2,3,4,8,9,12,	5/00/02	62001-000-26	SLIDE POT 100K LOG.
	5700703	B2001 006 2B	
13,14,15		B2801-006-3B	SLIDE POT 100K LINEAR
T1,4,7	1000909	U201R103B	TRIM POT 10K
T2,3,5,6	1000915	U201R104B	TRIM POT 100K
S1-11	1902401	01-481-0006	SLIDE SWITCH DPDT
7.3 BOARD C-I			
REFERENCE	ARP PART NUMBER	ARP/MFG NUMBER	DESCRIPTION
M1	4023		4023 VCF MODULE
۹1	5601901	A-2801-009-1	OP AMP (LM301AN)
۹2	5601501	B4023-006-2B	OP TRANSCONDUCTANCE AMP
ຊ12	1304601	TZ81	TRANSISTOR,NPN
Q2,3,4,6.8,			
10,13,16,18	1301701	2N5172	TRANSISTOR,NPN
Q2,5,7,9,11,			
14,15,17	1302801	2N6076	TRANSISTOR, PNP
CR1-22	1200301	1N4148	DIODE, SIGNAL
C7,8	1100602	TAG-00-3.3/20-10/10	CAP.,TANT.3.3uf 10% 20V

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P7,8,9,13	1001202	B2801-006-2D	SLIDE POT 100K LOG		
P1,2,4,10,11,12,16	1001201	B2801-006-3D	SLIDE POT 100K LINEAR		
S11	1902602	12-000-0054	SWITCH 115 VAC		
S11	1902601	02-481-0008	SWITCH 230 VAC		
Т4	1000913	U201R503B	TRIM POT 50K,4W,20%		
Т5	1000911	U201R253B	TRIM POT 25K,4W,20%		
T1,2,3	1000915	U201R104B	TRIM POT 100K,4W,20%		
S1-10	1902401	01-481-0006	SLIDE SWITCH DPDT		
7.4 POWER SUPPLY-I					
REFERENCE	ARP PART NUMBER	ARP/MFG NUMBER	DESCRIPTION		
A1	1401301	U6E7723393C	VOLTAGE REGULATOR		
Q1,2	1303401	2N6179	TRANSISTOR,NPN,POWER		
Q3	1301801	2N5232	TRANSISTOR,NPN		
Q4	1301701	2N5172	TRANSISTOR,NPN		
Q5	1302201	2N5367	TRANSISTOR, PNP		

1302801 2N6076 1200401 IN4448

TRANSISTOR, PNP

C2,3 1100612 TAG-00-10/35-50/20 CAP, TANT, Iouf, +50-20%, 35V C4,5 1201702 B-4010-250/50 CAP, ELECT, 250mf, +50-10%, 50V T1,2 1000915 U201R104B TRIM POT, 100K, +20%, %W F1 1700401 MCV-1/16 FUSE, PIGTAIL, 1/6A, 250V TR1 5701101 C2804-008 TRANSFORMER 7.5 BOARD A-II Interpreter State DESCRIPTION CR1-7 1200301 1NF148 DIODE, SILICON, SIGNAL G4 13032801 2N60766 TRANSISTOR, NCHANNEL FET G3 1301301 L54392 TRANSISTOR, NCHANNEL FET G4 1303701 N5172 TRANSISTOR, NPN G5 5601801 A800-012 TRANSISTOR, NPN G5 5601801 A800-012 TRANSISTOR, NPN Z1 5602001 A800-012 TRANSISTOR, NPN Z2,4 5601801 A800-012 TRANSISTOR, NPN Z1 5602001 A800-012 TRANSISTOR, NPN Z2,4 5601801 A800-012 TRAN	CR1-4	1200401	IN4448	DIODE, RECTIFIER		
T1.2 1000915 U201R104B TRIM POT.,100K,+20%,4W F1 1700401 MCV-1/16 FUSE,PIGTAIL,1/16A,250V TR1 5701101 C2804-008 TRANSFORMER 7.5 BOARD A-II TRANSFORMER ARP/MFG NUMBER DESCRIPTION REFERENCE ARP PART NUMBER ARP/MFG NUMBER DESCRIPTION GR1-7 1200301 IN4148 DIODE, SILICON, SIGNAL G1,2,6,8 1302801 1M473958 TRANSISTOR,PNP Q4 1303301 LS4392 TRANSISTOR,NOISE,SEL(2N5172) Q5 560101 A8800-012 TRANSISTOR,NOISE,SEL(2N5172) Q5 5601801 A2801-008/SL19986 AMPLIFIER,OPL,TESTED LM30AN Z1 5602001 A2803-002 IC,QUAD 2 INPUT NAND GATE R23,R27 1000999 U201R103B POT.,ROTARY,LIN,4W,20%,10K R30 5701802 B2801-010-2 POT.,ROTARY,LIN,4W,20%,10K R30 5700701 B2801-006-1 POT.,SUIDE,AUD,1/3W,30%,1M C11.12 1100601 TAG-00-1/35-20/20 CAP.,TANT,3SV,20%,1Uf </td <td>C2,3</td> <td>1100612</td> <td>TAG-00-10/35-50/20</td> <td>CAP.,TANT,10uf,+50-20%,35V</td>	C2,3	1100612	TAG-00-10/35-50/20	CAP.,TANT,10uf,+50-20%,35V		
F1 1700401 MCV-1/16 FUSE,PIGTAIL,1/16A,250V TR1 5701101 C2804-008 TRANSFORMER 7.5 BOARD A-II TRANSFORMER TRANSFORMER 7.5 BOARD A-II 100E, SILICON, SIGNAL SICICON, SIGNAL 61.7 1200301 1N4148 DIODE, SILICON, SIGNAL 61.6 1302801 2N6076 TRANSISTOR,PNP 64 1303901 LS4392 TRANSISTOR,NICHANNEL FET 63 1301701 2N5172 TRANSISTOR,NOISE,SEL(2N5172) 64 560101 A6000-012 TRANSISTOR,NOISE,SEL(2N5172) 62,4 5601301 A2801-006/SL19988 AMPLIFIER,OPL,TESTED LM30IAN 71 5601301 A2801-006/SL19986 AMPLIFIER,OPL,TESTED LM30IAN 72 5601301 A2801-006/SL19986 AMPLIFIER,OPL,TESTED LM30IAN 73 5601301 A2801-006/SL19986 AMPLIFIER,OPL,TESTED LM30IAN 74 5602001 A2801-006/SL19986 AMPLIFIER,OPL,TESTED LM30IAN 74 500201 D201R1038 POT,ROTARY,LIN,30%,10K	C4,5	1201702	B-41010- 250/50	CAP.,ELECT.,250mf,+50-10%,50V		
TR1 5701101 C2804-008 TRANSFORMER 7.5 BOARD A-II REFERENCE ARP PART NUMBER ARP/MFG NUMBER DESCRIPTION CR1-7 1200301 IN4148 DIODE, SILICON, SIGNAL G1,2,6,8 1302801 2N6076 TRANSISTOR,PNP Q4 1303901 IMF3958 TRANSISTOR,N-CHANNEL FET Q3 1301301 LS4392 TRANSISTOR,N-CHANNEL FET Q4 560101 A8000-012 TRANSISTOR,N-CHANNEL FET Q5 5600101 A2801-009/SL19986 AMPLIFIER,OPL,TESTED LM1458 Z3,5 5601901 A2801-009/SL19986 AMPLIFIER,OPL,TESTED LM30IAN Z1 5602001 A2801-000-2 POT.,ROTARY,LIN,WW,20%,10K R29 5701802 B2801-010-2 POT.,ROTARY,LIN,WW,20%,10K R30 5700701 B2801-000-2	T1,2	1000915	U201R104B	TRIM POT.,100K,+20%,¼W		
7.5. BOARD A-II REFERENCE ARP PART NUMBER ARP/MFG NUMBER DESCRIPTION CR1-7 1200301 IN4148 DIODE, SILICON, SIGNAL Q1,2,6,8 1302801 2N6076 TRANSISTOR,PNP Q4 1303901 IMF3958 TRANSISTOR,NILICON,J-FET Q3 1301301 LS4392 TRANSISTOR,NCHANNEL FET Q7 1301701 2N5172 TRANSISTOR,NCHANNEL FET Q5 5600101 A8000-012 TRANSISTOR,NCHANNEL FET Q5 5601801 A2801-008/5L19988 AMPLIFIER,OPL,TESTED LM1458 Z3,5 5601901 A2801-009/SL19986 AMPLIFIER,OPL,TESTED LM30IAN Z1 5602001 A2801-002 IC,QUAD 2 INPUT NAND GATE R23,R27 1000909 U201R103B POT.,ROTARY,LIN,30%,100K R30 5700701 B2801-010-2 POT.,ROTARY,LIN,30%,100K R30 5700701 B2801-010-2 POT.,ROTARY,LIN,30%,100K R30 1100609 TAG-00-1/35-20/20 CAP.,TANT,36V,20%,224/ C15 1100601 TAG-00-2/16-20/20 CAP.,TANT,36V,20%,10%,0474/ S2 1902401 01-481	F1	1700401	MCV-1/16	FUSE, PIGTAIL, 1/16A, 250V		
REFERENCE ARP PART NUMBER ARP/MFG NUMBER DESCRIPTION CR1-7 1200301 1N4148 DIODE, SILICON, SIGNAL Q1,2,6,8 1302801 2N6076 TRANSISTOR,PNP Q4 1303901 IMF3958 TRANSISTOR,SILICON,J-FET Q3 1301301 LS4392 TRANSISTOR,N-CHANNEL FET Q7 1301701 2N5172 TRANSISTOR,N-CHANNEL FET Q5 560101 A8000-012 TRANSISTOR,N-CHANNEL FET Z2,4 5601801 A2801-008/SL19988 AMPLIFIER,OPL,TESTED LM30IAN Z1 5602001 A2801-009/SL19986 AMPLIFIER,OPL,TESTED LM30IAN Z1 5601901 A2801-009/SL19986 AMPLIFIER,OPL,TESTED LM30IAN Z1 5602001 A2801-002/SL19986 AMPLIFIER,OPL,TESTED LM30IAN Z1 500201 A2801-002/SL19986 AMPLIFIER,OPL,TESTED LM30IAN R27 1000999 U201R103B POT,ROTARY,LIN,WW,20%,10K R30 5700701 B2801-006-1 POT,SLIDE,AUD,1/3W,30%,10M C11,12 1100609 TAG-00-22/16-20/20 CAP,TANT,16V,20%,22	TR1	5701101	C2804-008	TRANSFORMER		
CR1-7 1200301 IN4148 DIODE, SILICON, SIGNAL Q1,2,6,8 1302801 2N6076 TRANSISTOR,PNP Q4 1303901 IMF3958 TRANSISTOR,SILICON,J-FET Q3 1301301 LS4392 TRANSISTOR,N-CHANNEL FET Q7 1301701 2N5172 TRANSISTOR,NOISE,SEL(2N5172) Z2,4 560101 A8000-012 TRANSISTOR,NOISE,SEL(2N5172) Z2,4 5601801 A2801-008/SL19988 AMPLIFIER,OPL,TESTED LM1458 Z3,5 5601901 A2801-009/SL19986 AMPLIFIER,OPL,TESTED LM30IAN Z1 5602001 A2801-009/SL19986 AMPLIFIER,OPL,TESTED LM30IAN Z1 5602001 A2801-002 IC,QUAD 2 INPUT NAND GATE R23,R27 1000909 U201R103B POT.,ROTARY,LIN,400,10K R30 5700701 B2801-006-1 POT.,SLIDE,AUD,1/3W,30%,10K R30 5700701 B2801-006-1 POT.,SLIDE,AUD,1/3W,30%,11M C11,12 1100601 TAG-00-1/35-20/20 CAP.,TANT,35V,20%,11M C15 1100601 TAG-00-22/16-20/20 CAP.,TANT,36V,20%,22M<	7.5 BOARD A-II		κ.			
Q1,2,6,8 1302801 2N6076 TRANSISTOR,PNP Q4 1303901 IMF3958 TRANSISTOR,SILICON,J-FET Q3 1301301 LS4392 TRANSISTOR,N-CHANNEL FET Q7 1301701 2N5172 TRANSISTOR,N-CHANNEL FET Q5 5600101 A8000-012 TRANSISTOR,NPN Q5 560101 A2801-008/SL19988 AMPLIFIER,OPL,TESTED LM1458 Z3,5 5601001 A2801-009/SL19986 AMPLIFIER,OPL,TESTED LM30IAN Z1 5602001 A2801-009/SL19986 AMPLIFIER,OPL,TESTED LM30IAN Z1 5602001 A2801-006/SL19986 AMPLIFIER,OPL,TESTED LM30IAN Z1 1009099 U201R1038 POT.,ROTARY,LIN,30%,100K R29 5701802 B2801-016-1 POT.,SLIDE,AUD,	REFERENCE	ARP PART NUMBER	ARP/MFG NUMBER	DESCRIPTION		
Q4 1303901 IMF3958 TRANSISTOR,SILICON,J-FET Q3 1301301 LS4392 TRANSISTOR,N-CHANNEL FET Q7 1301701 2N5172 TRANSISTOR,N-CHANNEL FET Q5 5600101 A8000-012 TRANSISTOR,NOISE,SEL(2N5172) Z2,4 5601801 A2801-008/SL19988 AMPLIFIER,OPL,TESTED LM1458 Z3,5 5601901 A2801-009/SL19986 AMPLIFIER,OPL,TESTED LM30IAN Z1 5602001 A2803-002 IC,QUAD 2 INPUT NAND GATE R33,R27 1000909 U201R03B POT.,ROTARY,LIN,WW,20%,10K R29 5701802 B2801-010-2 POT.,ROTARY,LIN,WW,20%,10K R30 5700701 B2801-006-1 POT.,ROTARY,LIN,WW,20%,10K C11,12 1100609 TAG-00-22/16-20/20 CAP,.TANT,35V,20%,1uf C15 1100601 TAG-00-22/16-20/20 CAP.,TANT,16V,20%,22uf C8 100901 WCR1P47 CAP., PCARB,100V,10%,0.47uf S1 19002401 02-481-0001 SWITCH,ROCKER,DPTT S2 1902401 02-481-0001 SWITCH,SLIED,DDD	CR1-7	1200301	1N4148	DIODE, SILICON, SIGNAL		
Q3 1301301 LS4392 TRANSISTOR, N-CHANNEL FET Q7 1301701 2N5172 TRANSISTOR, N-CHANNEL FET Q7 1301701 2N5172 TRANSISTOR, N-CHANNEL FET Q5 5600101 A8000-012 TRANSISTOR, NOISE, SEL(2N5172) Z2,4 5601801 A2801-008/SL19988 AMPLIFIER, OPL, TESTED LM1458 Z3,5 5601901 A2801-009/SL19986 AMPLIFIER, OPL, TESTED LM30IAN Z1 5602001 A2803-002 IC, QUAD 2 INPUT NAND GATE R23,R27 1000909 U201R103B POT., ROTARY, LIN, 30%, 100K R30 5700701 B2801-010-2 POT., ROTARY, LIN, 30%, 100K R30 5700701 B2801-006-1 POT., SLIDE, AUD, 1/3W, 30%, 10M C11,12 1100601 TAG-00-1/35-20/20 CAP, TANT, 16V, 20%, 22uf C8 100991 WCR1P47 CAP., TANT, 16V, 20%, 22uf C8 100901 WCR1P47 CAP., PCARB, 100V, 10%, 0.47uf S1 1902401 01-481-0006 SWITCH, ROCKER, DPTT S2 1902401 01-481-0006 SWITCH, SLIDE,	Q1,2,6,8	1302801	2N6076	TRANSISTOR, PNP		
Q7 1301701 2N5172 TRANSISTOR,NPN Q5 5600101 A8000-012 TRANSISTOR,NOISE,SEL(2N5172) Z2,4 5601801 A2801-008/SL19988 AMPLIFIER,OPL,TESTED LM1458 Z3,5 5601901 A2801-009/SL19986 AMPLIFIER,OPL,TESTED LM30IAN Z1 5602001 A2803-002 IC,QUAD 2 INPUT NAND GATE R23,R27 1000909 U201R103B POT.,ROTARY,LIN,%W,20%,10K R29 5701802 B2801-010-2 POT.,ROTARY,LIN,30%,100K R30 5700701 B2801-006-1 POT.,SLIDE,AUD,1/3W,30%,11M C11,12 1100609 TAG-00-1/35-20/20 CAP.,TANT,16V,20%,22uf C15 1100601 TAG-00-2/16-20/20 CAP.,TANT,16V,20%,22uf C8 1100901 WCRIP47 CAP., P CARB,100V,10%,0.47uf S1 1900801 02-481-0001 SWITCH,ROCKER,DPTT S2 1902401 01-481-0006 SWITCH,ROCKER,DPTT S2 1902401 01-481-0006 SWITCH,SLIDE,DDDT REFERENCE ARP PART NUMBER ARP/MFG NUMBER DESCRIPTION	Q4	1303901	1MF3958	TRANSISTOR, SILICON, J-FET		
Q5 5600101 A8000-012 TRANSISTOR,NOISE,SEL(2N5172) Z2,4 5601801 A2801-008/SL19988 AMPLIFIER,OPL,TESTED LM1458 Z3,5 5601901 A2801-009/SL19986 AMPLIFIER,OPL,TESTED LM30IAN Z1 5602001 A2803-002 IC,QUAD 2 INPUT NAND GATE R23,R27 1000909 U201R103B POT.,ROTARY,LIN,4W,20%,10K R29 5701802 B2801-010-2 POT.,ROTARY,LIN,30%,100K R30 5700701 B2801-006-1 POT.,SLIDE,AUD,1/3W,30%,1M C11,12 1100609 TAG-00-1/35-20/20 CAP.,TANT,35V,20%,1uf C15 1100601 TAG-00-22/16-20/20 CAP.,TANT,16V,20%,22uf C8 1100901 WCR1P47 CAP.,P CARB,100V,10%,0.47uf S1 1900801 02-481-0001 SWITCH,SCKER,DPTT S2 1902401 01-481-0006 SWITCH,SCKER,DPTT S2 1902401 01-481-0001 SWITCH,SCKER,DPTT S2 1902401 01-481-0006 SWITCH,SCKER,DPTT S2 19020301 1N4148 DIODE SIGNAL <	Q3	1301301	LS4392	TRANSISTOR, N-CHANNEL FET		
Z2,4 5601801 A2801-008/SL19988 AMPLIFIER,OPL,TESTED LM1458 Z3,5 5601901 A2801-009/SL19986 AMPLIFIER,OPL,TESTED LM1458 Z1 5602001 A2803-002 IC,QUAD 2 INPUT NAND GATE R23,R27 1000909 U201R103B POT.,ROTARY,LIN,WW,20%,10K R29 5701802 B2801-010-2 POT.,ROTARY,LIN,WW,20%,10K R30 5700701 B2801-006-1 POT.,SLIDE,AUD,1/3W,30%,1M C11,12 100609 TAG-00-1/35-20/20 CAP.,TANT,35V,20%,1uf C15 1100601 TAG-00-22/16-20/20 CAP.,TANT,16V,20%,22uf C8 1100901 WCR1P47 CAP.,P CARB,100V,10%,0.47uf S1 1900801 02-481-0001 SWITCH,ROCKER,DPTT S2 1902401 01-481-0006 SWITCH,SLIDE,DPDT 7.6 BOARD A-II (With PPC) V V REFERENCE ARP PART NUMBER ARP/MFG NUMBER DESCRIPTION CR2, 3, 4, 5, 6, 7 1200301 1N4148 DIODE SIGNAL 8, 9, 10 U 2N6076 TSTR PNP GENERAL PURPOSE	Q7	1301701	2N5172	TRANSISTOR,NPN		
Z3,5 5601901 A2801-009/SL19986 AMPLIFIER,OPL,TESTED LM30IAN Z1 5602001 A2803-002 IC,QUAD 2 INPUT NAND GATE R23,R27 1000909 U201R103B POT.,ROTARY,LIN,¼W,20%,10K R29 5701802 B2801-010-2 POT.,ROTARY,LIN,¾W,20%,10K R30 5700701 B2801-006-1 POT.,SLIDE,AUD,1/3W,30%,1M C11,12 1100609 TAG-00-1/35-20/20 CAP.,TANT,35V,20%,1uf C15 1100601 TAG-00-22/16-20/20 CAP.,TANT,16V,20%,22uf C8 1100901 WCR1P47 CAP.,P CARB,100V,10%,0.47uf S1 1900801 02-481-0001 SWITCH,ROCKER,DPTT S2 1902401 01-481-0006 SWITCH,SLIDE,DPDT 7.6 BOARD A-II PPART NUMBER ARP/MFG NUMBER DESCRIPTION CR2, 3, 4, 5, 6, 7 1200301 1N4148 DIODE SIGNAL 8, 9, 10	Q5	5600101	A8000-012	TRANSISTOR, NOISE, SEL (2N5172)		
Z1 5602001 A2803-002 IC,QUAD 2 INPUT NAND GATE R23,R27 1000909 U201R103B POT.,ROTARY,LIN,4w,20%,10K R29 5701802 B2801-010-2 POT.,ROTARY,LIN,30%,100K R30 5700701 B2801-006-1 POT.,ROTARY,LIN,30%,100K C11,12 1100609 TAG-00-1/35-20/20 CAP,TANT,35V,20%,1uf C15 1100601 TAG-00-22/16-20/20 CAP,TANT,16V,20%,22uf C8 1100901 WCR1P47 CAP,P CARB,100V,10%,0.47uf S1 1900801 02-481-0001 SWITCH,ROCKER,DPTT S2 1902401 01-481-0006 SWITCH,SLIDE,DPDT S2 1902401 01-481-0006 SWITCH,SLIDE,DPDT REFERENCE ARP PART NUMBER ARP/MFG NUMBER DESCRIPTION CR2, 3, 4, 5, 6, 7 1200301 1N4148 DIODE SIGNAL 8, 9, 10	Z2,4	5601801	A2801-008/SL19988	AMPLIFIER, OPL, TESTED LM1458		
R23,R27 1000909 U201R103B POT.,ROTARY,LIN,4W,20%,10K R29 5701802 B2801-010-2 POT.,ROTARY,LIN,30%,100K R30 5700701 B2801-006-1 POT.,SLIDE,AUD,1/3W,30%,1M C11,12 1100609 TAG-00-1/35-20/20 CAP.,TANT,35V,20%,1uf C15 1100601 TAG-00-22/16-20/20 CAP.,TANT,16V,20%,22uf C8 1100901 WCR1P47 CAP.,P CARB,100V,10%,0.47uf S1 1900801 02-481-0001 SWITCH,ROCKER,DPTT S2 1902401 01-481-0006 SWITCH,SLIDE,DPDT 7.6 BOARD A-II (WH PPC) KEFERENCE ARP PART NUMBER ARP/MFG NUMBER DESCRIPTION CR2, 3, 4, 5, 6, 7 1200301 1N4148 DIODE SIGNAL 8, 9, 10 Q1, 2, 6, 8 1302801 2N6076 TSTR PNP GENERAL PURPOSE Q4 1303901 IMF3958 TSTR N CHANNEL Q3 1301301 2N4392 TSTR N CHANNEL	Z3,5	5601901	A2801-009/SL19986	AMPLIFIER, OPL, TESTED LM30IAN		
R29 5701802 B2801-010-2 POT.,ROTARY,LIN,30%,100K R30 5700701 B2801-006-1 POT.,SLIDE,AUD,1/3W,30%,1M C11,12 1100609 TAG-00-1/35-20/20 CAP.,TANT,35V,20%,1uf C15 1100601 TAG-00-22/16-20/20 CAP.,TANT,16V,20%,22uf C8 100901 WCR1P47 CAP.,P CARB,100V,10%,0.47uf S1 1900801 02-481-0001 SWITCH,ROCKER,DPTT S2 1902401 01-481-0006 SWITCH,SLIDE,DPDT REFERENCE ARP PART NUMBER ARP/MFG NUMBER DESCRIPTION CR2, 3, 4, 5, 6, 7 1200301 1N4148 DIODE SIGNAL 8, 9, 10 Image: Signal Si	Z1	5602001	A2803-002	IC,QUAD 2 INPUT NAND GATE		
R30 5700701 B2801-006-1 POT.,SLIDE,AUD,1/3W,30%,1M C11,12 1100609 TAG-00-1/35-20/20 CAP.,TANT,35V,20%,1uf C15 1100601 TAG-00-22/16-20/20 CAP.,TANT,16V,20%,22uf C8 1100901 WCR1P47 CAP.,P CARB,100V,10%,0.47uf S1 1900801 02-481-0001 SWITCH,ROCKER,DPTT S2 1902401 01-481-0006 SWITCH,SLIDE,DPDT 7.6 BOARD A-II (with PPC) Invalue Invalue Diode Signal REFERENCE ARP PART NUMBER ARP/MFG NUMBER DESCRIPTION REFERENCE ARP PART NUMBER 2N6076 TSTR PNP GENERAL PURPOSE 9, 10 Immages Immages Immages Immages Q1, 2, 6, 8 1302801 2N6076 TSTR PNP GENERAL PURPOSE Q4 1303901 IMF3958 TSTR N CHANNEL Q3 1301301 2N4392 TSTR N CHANNEL	R23,R27	1000909	U201R103B	POT.,ROTARY,LIN,4W,20%,10K		
C11,12 1100609 TAG-00-1/35-20/20 CAP,,TANT,35V,20%,1uf C15 1100601 TAG-00-22/16-20/20 CAP,,TANT,16V,20%,22uf C8 1100901 WCR1P47 CAP,,P CARB,100V,10%,0.47uf S1 1900801 02-481-0001 SWITCH,ROCKER,DPTT S2 1902401 01-481-0006 SWITCH,SLIDE,DPDT 7.6 BOARD A-II (with PPC) KEFERENCE ARP PART NUMBER ARP/MFG NUMBER DESCRIPTION REFERENCE ARP PART NUMBER ARP/MFG NUMBER DIODE SIGNAL 8, 9, 10 1200301 1N4148 DIODE SIGNAL 8, 9, 10 1302801 2N6076 TSTR PNP GENERAL PURPOSE Q4 1303901 IMF3958 TSTR N CHANNEL Q3 1301301 2N4392 TSTR N CHANNEL	R29	5701802	B2801-010-2	POT., ROTARY, LIN, 30%, 100K		
C15 1100601 TAG-00-22/16-20/20 CAP.,TANT,16V,20%,22uf C8 1100901 WCR1P47 CAP.,P CARB,100V,10%,0.47uf S1 1900801 02-481-0001 SWITCH,ROCKER,DPTT S2 1902401 01-481-0006 SWITCH,SLIDE,DPDT 7.6 BOARD A-II (with PPC)	R30	5700701	B2801-006-1	POT.,SLIDE,AUD,1/3W,30%,1M		
C8 1100901 WCR1P47 CAP., P CARB, 100V, 10%, 0.47uf S1 1900801 02-481-0001 SWITCH, ROCKER, DPTT S2 1902401 01-481-0006 SWITCH, SLIDE, DPDT 7.6 BOARD A-II (with PPC) KEFERENCE ARP PART NUMBER ARP/MFG NUMBER DESCRIPTION CR2, 3, 4, 5, 6, 7 1200301 1N4148 DIODE SIGNAL 8, 9, 10 Q1, 2, 6, 8 1302801 2N6076 TSTR PNP GENERAL PURPOSE Q4 1303901 IMF3958 TSTR N CHANNEL Q3 1301301 2N4392 TSTR N CHANNEL	C11,12	1100609	TAG-00-1/35-20/20	CAP.,TANT,35V,20%,1uf		
S1 1900801 02-481-0001 SWITCH,ROCKER,DPTT S2 1902401 01-481-0006 SWITCH,SLIDE,DPDT 7.6 BOARD A-II (with PPC) KEFERENCE ARP PART NUMBER ARP/MFG NUMBER DESCRIPTION CR2, 3, 4, 5, 6, 7 1200301 1N4148 DIODE SIGNAL 8, 9, 10 Yes and the second secon	C15	1100601	TAG-00-22/16-20/20	CAP.,TANT,16V,20%,22uf		
S2190240101-481-0006SWITCH,SLIDE,DPDT7.6 BOARD A-II (with PPC)REFERENCEARP PART NUMBERARP/MFG NUMBERDESCRIPTIONCR2, 3, 4, 5, 6, 712003011N4148DIODE SIGNAL8, 9, 10Q1, 2, 6, 813028012N6076TSTR PNP GENERAL PURPOSEQ41303901IMF3958TSTR N CHANNELQ313013012N4392TSTR N CHANNEL	C8	1100901	WCR1P47	CAP.,P CARB,100V,10%,0.47uf		
7.6 BOARD A-II (with PPC)REFERENCEARP PART NUMBERARP/MFG NUMBERDESCRIPTIONCR2, 3, 4, 5, 6, 712003011N4148DIODE SIGNAL8, 9, 1010013028012N6076TSTR PNP GENERAL PURPOSEQ1, 2, 6, 813028011MF3958TSTR N CHANNELQ313013012N4392TSTR N CHANNEL	S1	1900801	02-481-0001	SWITCH, ROCKER, DPTT		
REFERENCEARP PART NUMBERARP/MFG NUMBERDESCRIPTIONCR2, 3, 4, 5, 6, 712003011N4148DIODE SIGNAL8, 9, 10Q1, 2, 6, 813028012N6076TSTR PNP GENERAL PURPOSEQ41303901IMF3958TSTR N CHANNELQ313013012N4392TSTR N CHANNEL	S2	1902401	01-481-0006	SWITCH, SLIDE, DPDT		
CR2, 3, 4, 5, 6, 7 1200301 1N4148 DIODE SIGNAL 8, 9, 10 2N6076 TSTR PNP GENERAL PURPOSE Q1, 2, 6, 8 1302801 2N6076 TSTR PNP GENERAL PURPOSE Q4 1303901 IMF3958 TSTR N CHANNEL Q3 1301301 2N4392 TSTR N CHANNEL	7.6 BOARD A-II (with PPC)					
8, 9, 10 Q1, 2, 6, 8 1302801 2N6076 TSTR PNP GENERAL PURPOSE Q4 1303901 IMF3958 TSTR N CHANNEL Q3 1301301 2N4392 TSTR N CHANNEL	REFERENCE	ARP PART NUMBER	ARP/MFG NUMBER	DESCRIPTION		
Q1, 2, 6, 8 1302801 2N6076 TSTR PNP GENERAL PURPOSE Q4 1303901 IMF3958 TSTR N CHANNEL Q3 1301301 2N4392 TSTR N CHANNEL		1200301	1N4148	DIODE SIGNAL		
Q4 1303901 IMF3958 TSTR N CHANNEL Q3 1301301 2N4392 TSTR N CHANNEL		1202801	2N6076	TETE DND GENERAL DURDOSE		
Q3 1301301 2N4392 TSTR N CHANNEL						
	Q5	5600101	8000-012	TSTR NPN SELECT		
Z2, 4 1401101 LM1458 IC OP AMP DUAL	Z2, 4	1401101	LM1458	IC OP AMP DUAL		
Z3, 5 1400801 LM301AN IC OP AMP	Z3, 5	1400801	LM301AN	IC OP AMP		
Z1 1400601 CD4011AE IC GATE 4 X 2I NAND	Z1	1400601	CD4011AE	IC GATE 4 X 2I NAND		
R23 1000909 U201R103B TRIM POT 10K 4W 30%	R23	1000909	U201R103B	TRIM POT 10K ¼W 30%		
R30 5700701 SLIDE POT AUD 1M, 1/3W 30%		5700701		SLIDE POT AUD 1M, 1/3W 30%		
C11, 12, 16, 17 1100609 G-0-001-G-20-0 CAP TANT 1UF 35V 20%		1100609				
C15 CAP TANT 22UF 16V 20%						
C8 1100901 WCR1P47 CAP PLASTIC .47UF 100V 10%	C8	1100901	WCR1P47	CAP PLASTIC .47UF 100V 10%		

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Q6

7.7 BOARD B-II

REFERENCE	ARP PART NUMBER	ARP/MFG NUMBER	DESCRIPTION
CR1-10	1200301	1N4148	DIODE, SILICON, SIGNAL
Q3,19,20	1302901	2N3904	TRANSISTOR, SILICON, NPN
Q4,12,18	1303001	2N3906	TRANSISTOR, SILICON, PNP
Q11,17	1302701	2N5910	TRANSISTOR, SILICON, PNP
Q6,7,13,14	7500801	2300-029	TRANSISTOR PAIR,NPN/PNP
Q8,9,15,16,10	5600201	A2803-003-1	TRANSISTOR, FET, SEL, (2N5459, ORN)
Q1,5,10	5600202	A2803-003-2	TRANSISTOR, FET, SEL, (2N5459, YEL)
Q2	1303901	1MF3958	TRANSISTOR, DUAL J-FET
Z3,6	1400501	CA3086	TRANSISTOR ARRAY, NPN
Z1,2,5	5601801	A2801-008/SL19988	OP-AMP, TESTED LM1458
Z4	5602001	A2803-002	QUAD 2-INPUT NAND GATE
R48,113	1000105	SA21	RES,WIRE WOUND 3% 1.87K
R42,44,55,80,104,			
118,141	1000915	U201R104B	POT, ROTARY, LIN,, 1/4W, 20%, 100K
R1,2,38,40,82,114,			
116,143	5700703	B2801-006-3	POT,SLIDE,LIN,1/3W,30%,100K
R34,49,51,77,108,			
111,138	5700702	B2801-006-2	POT,SLIDE,AUD,1/3W,30%,100K
R15	5700701	B2801-006-1	POT,SLIDE,AUD,1/3W,30%,1M
C5,6	1100612	G-0-010-G-20-0	CAP,TANT,35V,20%,10uf
C11,15	1101205	ADM-19-681J	CAP,S.MICA.500V,5%,680pf
7.8 BOARD C-II			
REFERENCE	ARP PART NUMBER	ARP/MFG NUMBER	DESCRIPTION
M1	7210500	APL4075-005	PC BD ASSY, VCF 4075 MODULE
CR1-22	1200301	IN4148	DIODE, SILICON, SIGNAL
Q2,3,4,6,8,10,13			
16,18	1301701	2N5172	TRANSISTOR,NPN
Q1,5,7,9,11	1302801	2N6076	TRANSISTOR, PNP
Q12	1304601	TZ-81	TRANSISTOR,NPN
Z1	5601901	A2801-009/SL19986	AMPLIFIER, OPL, TESTED LM301AN
R67	1000901	U201R101B	POT.,ROTARY,LIN,¼W,20%,100
R68,69	1000911	U201R253B	POT.,ROTARY,LIN,¼W,20%,25K

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R70,71	1000915	U201R104B	POT.,ROTARY,LIN,¼W,20%100K
R74,76,77,85,86,88	5700701	B2801-006-1	POT.,SLIDE,AUD,1/3W,30%,1M
R78,79,80,84	5700702	B2801-006-2	POT.,SLIDE,AUD,1/3W,30%100K
R72,73,75,81,82,	5700703	B2801-006-3	POT.,SLIDE,LIN,1/3W,30%,100K
83,87			
C7,8	1100602	TAG-00-3.3/20-10/10	CAP.,TANT,20V,10%,3.3uf

7.9 POWER SUPPLY-II

REFERENCE	ARP PART NUMBER	ARP/MFG NUMBER	DESCRIPTION
CR1-4	1200401	1N4448	RECTIFIER, SILICON, 75V, 200 MA
Q1,5	1303401	2N6179	TRANSISTOR,NPN,PWR
Q4,6	1302901	2N3904	TRANSISTOR, SILICON, NPN
Q2,3	1303001	2N3906	TRANSISTOR, SILICON, PNP
Z1	1401301	U6A7723393C	IC, VOLTAGE REGULATOR
R5,11	1000915	U201R104B	POT.,ROTARY,LIN,¼W,10%,100K
C3,4	1100612	TAG-00-10/35-50/20	CAP TANT,35V,+50%-20%,10uf
C1,5	1101701	B41010-250/50	CAP ELECT,50V,+50%-10%,250uf
Τ1	5701101	C2804-008	TRANSFORMER, POWER

FUSE, PIGTAIL, 1/8A, 250V F1 MDV-1/8 1700402