



Lansing Bagnall

ELEO ENG PAPER 1

OPERATING
AND
SERVICE
MANUAL

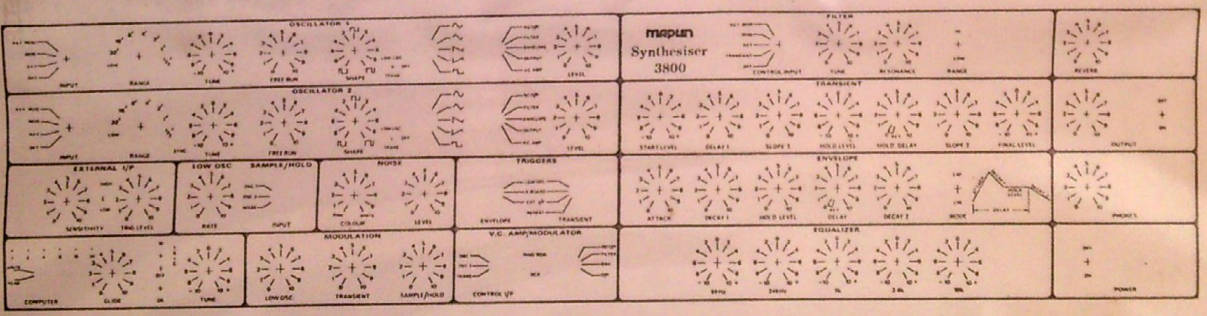


Lansing Bagnall

REMOVABLE STICKER
A
GENESIS
SOLO
ALBUM
MIKE RUTHERFORD - GUITARS

LIVE
DOUBLE
ALBUM
ASPECT

I'M INTO
VHS
LIBRARIES
are you?



allow spectrum to be continuously variable between white and pink. Level control adjustable level led to VCF.

Sample And Hold

Samples incoming waveforms and stores the voltage. Input switch: Switches between oscillator 1, oscillator 2 and noise.

Filter

An active voltage controlled filter (VCF). Input: Mixed signals from oscillators, noise and external inputs. Cut-off rate: 24dB per octave. Control range: > 2 decades.

Control source

Keyboard, modulation, transient, modulated keyboard or off by front panel switch. Tune: Tuning filter to control source. Resonance: Adjusts Q of filter.

VCA

A voltage controlled amplifier (VCA) in addition to the envelope. Allows ring modulation. Control: From oscillator 1, oscillator 2 or transient. Function: VCA or Ring modulation. Output: Switches output between filter, envelope or output direct.

Envelope

Input trigger: See "Triggers". Attack, Decay 1 and Decay 2: All adjustable from 5m sec to 5 sec. Hold level: Adjustable 0 to 5 volts. Duration of key contact closure as selected by switch. Control mode: Linear or exponential voltage controlled amp with range of 0dB to 10dB. Signal input: From oscillator 1, oscillator 2 or VCA. Output: Direct to output stage.

Transient

See "Triggers". Trigger input: Start, hold and final adjustable levels. Delay 1, Slopes 1 and 2: Adjustable 5m sec to 5 sec. Hold delay: Adjustable 5m sec to 5 sec or for duration of key contact closure. Output: Direct to filter input switch, modulation input and VCA control input switch.

External Input

Allows external signals to be matched to the synthesiser and also generates a trigger pulse. Sensitivity: 50mV to 2V at 10k Ohm. Variable from front panel. Trigger level: Decides at what voltage amplitude, trigger pulse occurs. Variable from front panel.

Triggers

Switches trigger pulses to envelope and transient. Envelope: Selects trigger to control envelope from low oscillator, keyboard or external input. Transient: Selects trigger to control transient from low oscillator, keyboard, external input or repeat.

Foot Switch

Guide may be switched on and off or a gate/trigger pulse may be generated from an external foot switch. Selection is made from jack sockets on the rear panel.

Output Equaliser
 Fine Center frequencies: 80Hz, 240Hz, 1kHz, 3kHz and 10kHz.
 Type: Active filter.
 Range of adjustment: >10dB.
Reverbation
 Type: Multi-spring.
 Output: Adjustable mixer from full reverb to original sound with no reverb.

Signal Output
 Level control: 0 to 1V rms approx.
 Load impedance: 1kΩ.
Phones Output
 Power output: 1W rms (mono).
 Load impedance: 8Ω.
 Output level control provided.
Additional Outputs
 Retriever pulse available from jack socket on rear panel.
 Trigger pulse from keyboard controller available from jack socket on rear panel.

IMPORTANT NOTE

Each section of this book describes the construction, setting-up and principles of operation of each stage separately. The construction should be carried out in the order it appears in the book. When all the construction is complete, work through the setting-up instructions in the sequence designated by the numbers in square boxes for the 5600S and in circles for the 3800. Note that the 3800 construction details begin on page 40. Also see page 46 before starting any construction.

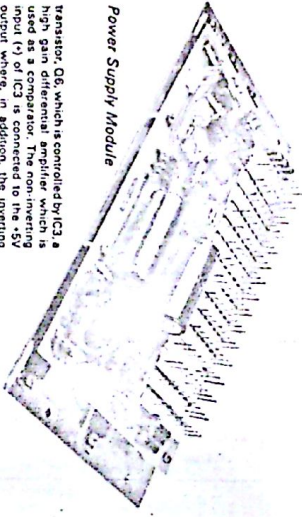
CONSTRUCTION 5600S

Power Supply Construction
 Assemble the pcb with the aid of the component overlay Fig 2. Do not mount the power transformer. Double check that all the polarized components are correctly connected. The pcb is mounted by 14mm diameter screws in a aluminum panel which is also the main case for the transformer. The power transformer leads must be taped and connected to the case to prevent the pcb from the underside.
 The heat sink should be used as a guide to determine the bending points. Since the heat sink is on the underside of the pcb the pins are on the top of the board. Mount the transformer using mica multi-blocks in position on the heat sink. The transistors can then be soldered to the pcb through the access holes provided. If required the heatsinks may be removed before assembly is carried out. Fix the heat sink in position in the internal layout photographs, using spacers and self-tapping screws.
 Each of the other pcb's to be constructed will be plugged onto this board, and any board may be connected to any position so long as the pin numbers correspond to those on the pcx and any pcb are wired separately to one socket. The binary encoder pcb is powered from the keyboard controller and the 15V lever pcb is powered from the 5V psn and one pcb.

Power Supply — How It Works

The power supply provides regulated 0-10V outputs of 1.4V, 5V, 15V, 0V and all other outputs 32CMA. An additional output of +13.4V is provided to supply the high current requirement of the reharmonizer output amplifier. The 0V output is a conventional system based on 120V. The 5V output is derived from a 4.7/820/500AFC voltage regulator. The 15V output is derived from a 15V regulator, the 0V output is provided by R3 which limits the current to about 85mA. The +13.4V output is via a series pass

Power Supply Module



transistor Q5, which is controlled by IC3. A high gain differential amplifier, which is used as a comparator. The non-inverting input (+) of IC3 is connected to the +5V output, in addition, the inverting input (-) is connected via a 5V/7 divider to the 0V output. This connection is that the output of this amplifier is high gain of IC3 will keep the voltage constant with nominal load and supply voltage changes.
 A current sensing resistor, R8, is in series with the collector of Q5. If the voltage across the resistor exceeds 0.6V, the 15V output will be turned off. This is because Q10 is turned on and the 5V reference voltage is switched to 0V and all the supply voltages except +5V are switched off and the output current limited to about 500mA. To prevent overcurrent from the +7V supply on switchover, the output is limited by D20 to the +7V supply is similar to the +7V supply, except that the reference voltage is now zero volts (pin 3) and this is compared to the voltage at the junction of R25 and R22. The voltage will be zero when the output of the +7V is identical to the +7V, but of opposite polarity. Diode D1 is used to protect the input of IC1. Overload on this output will cause the voltage to drop to 0V when the voltage to Q2 drops down the supplies as before.
 The +14V supplies are identical to the +7V supplies, except for the sensing

resistor R20/25 on the +14V supply. The +13.4V output is simply an emitter follower however, but is used. This supply should not be provided. Zener Z05, 6 and 7 protect the +5V, +7V and -7V rails against accidental short circuit with a 14V rail.

Settings-up Power Supply for 5600S
 First remove any watercon sockets previously plugged in and with the mains connected, switch on. The power on LED will not light. Check all voltages as per overlay Fig 2. There are six to check: +14V, +13.4V, +7V, +5V, -7V and +14V. If all are correct switch off and put in all the plugs making sure they are the right way round. Switch on again, power on LED should light.

Settings-up Power Supply for 3800
 First remove any watercon sockets previously plugged in and with the mains connected, switch on. The power on LED will not light. Check all voltages as per overlay Fig 2. There are six to check: +14V, +13.4V, +7V, +5V, -7V and +14V. If all are correct switch off and put in all the plugs making sure they are the right way round. Switch on again, power on LED should light.

Keyboard and Binary Encoder Construction
 Glue the kb mounting strips to the keyboard using an epoxy resin glue (e.g. Araldite). Take twelve contact blocks and put one piece of earth bar through each of the two holes. Reset with the other 38 contacts. Then glue the contact blocks to the mounting strips so that each gold wire

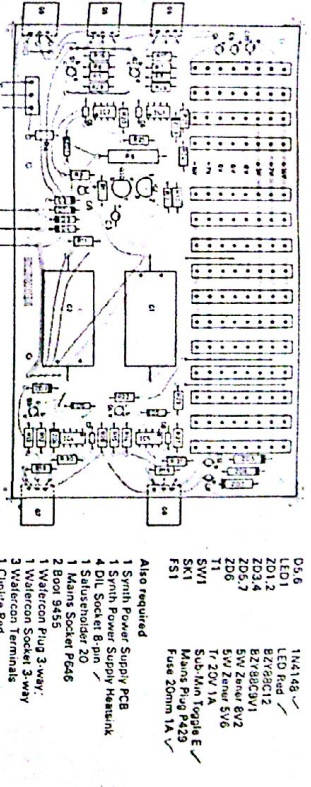


Fig 2 Component Overlay for Power Supply
 Parts List for Power Supply
 (1 required for 5600S; 1 required for 3800)

- R28.29.30.31 Min Res 470Ω
- C1.2, 4.9, 10.1, 11.2 100pF, 25V
- C2, 3, 4, 9, 10, 11, 12 10µF, 25V
- C6, 7, 8, 11, 12 220µF, 10V
- C19 220µF, 10V
- D1, 2 1N4148
- D3 4.7/820/500AFC
- D4 1N4148
- D5 1N4148
- D6 1N4148
- D7 1N4148
- D8 1N4148
- D9 1N4148
- D10 1N4148
- D11 1N4148
- D12 1N4148
- D13 1N4148
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- D98 1N4148
- D99 1N4148
- D100 1N4148

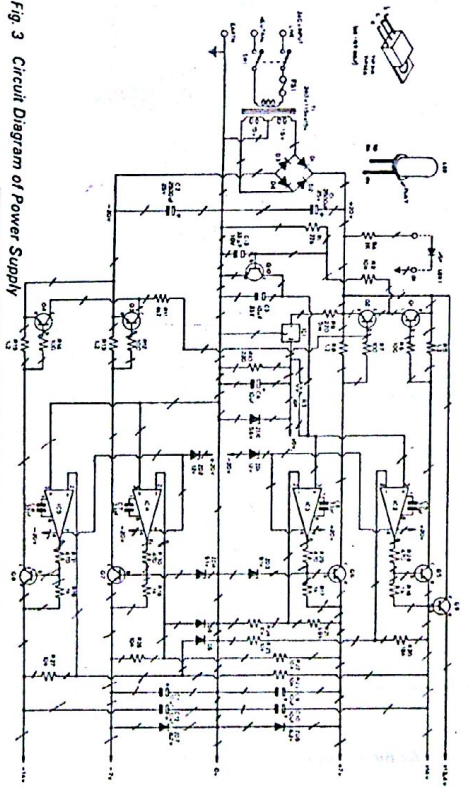
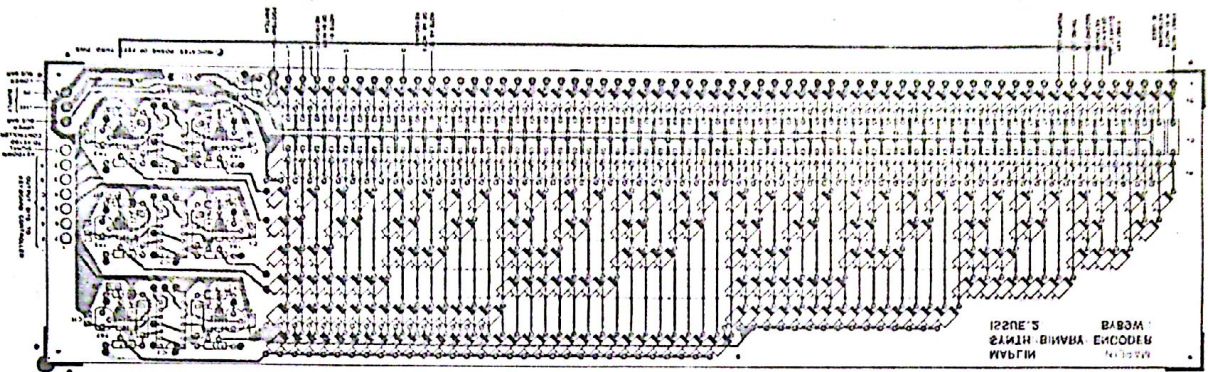


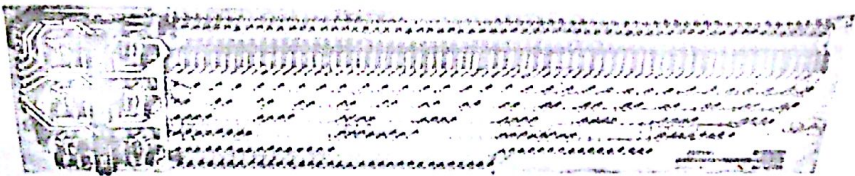
Fig 3 Circuit Diagram of Power Supply

track pins, then the pins 21-41, then all the other components, taking care with the orientation of the polarized components. Solder both sides of the pcb and finally plug the C2's into their holders. Fix the pcb to the base of the cabinet under the keyboard as shown in the photograph. Photograph as using spacers and self-tapping screws and two 1 1/2" metre lengths of 25 way multi-

Fig. 4 Component Overlay for Binary Encoder



Binary Encoder

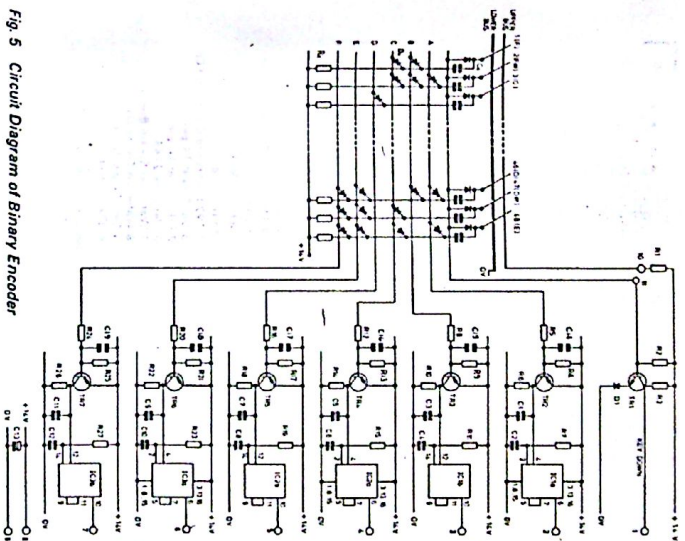


code. Connect one wire to the gold wire at the rear of each contact block in turn and the other two wires, one to each switch bar. Then connect the 50 wires to the 50 pins as shown in the diagram. The 50 pins are numbered clockwise to the keyboard to pin 10 and the other to pin 9.

Binary Encoder — How It Works

When all keys are normal +14V is applied to both sets of Cx. When a key is pressed a -14V short duration pulse is applied to each of the lines A through F. When the key is momentarily turned on and the +14V pulse at its collector triggers a 300 microsecond pulse set by R7 and C2. The same applies for any line and all lines 2 to 7 and 8 to 13. A 1.3V arpin 1 is reduced to 0.8V when any key is pressed and thus TR1 is turned off and pin 1 goes up to +14V.

Fig. 5 Circuit Diagram of Binary Encoder



- Parts List for Binary Encoder**
 (1 required for 65005, 1 required for 38001)
- R1 5.6K 1/2W Min Res 212
 - R2 10K 1/2W Min Res 472
 - R3 10K 1/2W Min Res 10K
 - R4 8.1K 1/2W Min Res 11
 - R5 25K 1/2W Min Res 27K
 - R6 10K 1/2W Min Res 15K
 - R7 10K 1/2W Min Res 15K
 - R8 10K 1/2W Min Res 15K
 - R9 10K 1/2W Min Res 15K
 - R10 10K 1/2W Min Res 15K
- Also required:
- 1 Bin. Encoder PCB
 - 3 Dill Socket 16 pin
 - 22 Verobon 2141
 - 36 Track Pins
 - 5 68A Spacer 1/4 in.
 - 5 Self-Tapper No. 4 1/4 in.

Keyboard Controller Construction

Assemble the pcb. Fill the pins and wire links then all the other components taking care with the orientation of the polarised components. Take extra care with the diodes as many of the tracks are very close fittingly plug ICs into their holders except as pin 3 has to be offset. Use a wire to the power rails using a piece of ribbon cable and at the other end connect a water-tight socket ready to plug on to the power supply pcb. Fix the pcb to the base of the cabinet in the position shown in the internal layout photograph, using spacers and self-tapping screws.

Keyboard Controller — How It Works

The code lines from the binary encoder PCB are connected to the 500 microsecond NAND gates which are then inverted by NAND gates and applied to more NAND gates used as OR gates and finally the code is offered to six latches in IC7 and IC8. A 1 on any of these six lines will be detected by D1 to 6 and used to turn on TR1 whose collector goes to OV. A very short duration pulse is produced which appears on IC5 pin 4. This is used in IC7 and IC8 to stroke the code into the latches. The code is then displayed on LED 1 to 6. The positive level from the encoder on pin 14 is inverted twice and appears after a



Keyboard Controller

short delay at a positive level on IC5 pin 1. The resulting OV at pin 3 turns off TR2 and the gate output pin 15 goes from -7V to +7V. If another key is pressed before the 500 microsecond pulse, a new code will be generated by D1 to 6 and used to turn on TR2 to discharge to OV and the gate returns to -7V for a period of 20 milliseconds set by the charging rate of C2 through R13. The gate returning to +7V produces a new trigger pulse. Provision is made for inputs from a computer or sequencer. It is now prepared to a voltage divider chain and a voltage derived that controls an oscillator. The same divider chain is used for both the key direct and

modulated outputs. IC11 produces a square wave at approximately 1kHz and after passing through shaping circuits the waveform is used to switch IC15 and IC16 simultaneously for 500 microseconds whilst in the following 500µs IC15 and IC16 are switched off and IC15 and IC16 direct voltage being stored in C11 and the modulated voltage being stored in C12. When SV23 opens and the pulse control will reach their respective voltages after some delay. VR12 and VR13 are used to compensate for any drift voltage introduced by the op-amps.

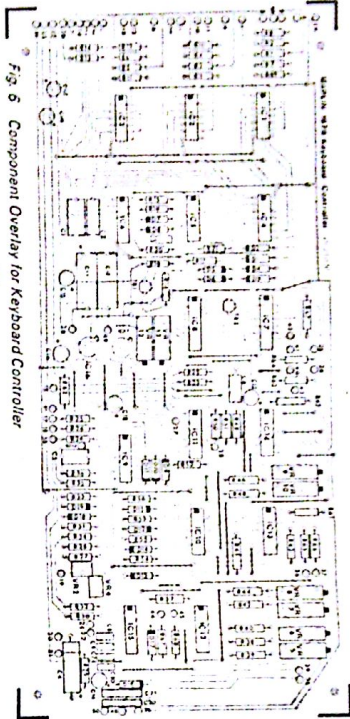


Fig 6 Component Overlay for Keyboard Controller

If the user specifies a 2000-series chip with all data pins of 1, the requirement for key 63 present. C113, 112, 13A, 13C, 14A, and 14C will be turned on and C129, 12A, 13B, 13A, 14B, and 14A will be turned off. Thus the SW is depressed to give success at C114 and C115. A code key-48 (C121) will be off and C114 or V#10 is assumed to produce a voltage which will reduce the frequency of an oscillator for the key 64. It will be on V#9 as defined to produce a voltage which will reduce the frequency of an oscillator for the key 65. It will be on V#9 as defined to produce a voltage which will reduce the frequency of an oscillator for the key 66. It will be on V#9 as defined to produce a voltage which will reduce the frequency of an oscillator for the key 67. It will be on V#9 as defined to produce a voltage which will reduce the frequency of an oscillator for the key 68. It will be on V#9 as defined to produce a voltage which will reduce the frequency of an oscillator for the key 69. It will be on V#9 as defined to produce a voltage which will reduce the frequency of an oscillator for the key 70. This means that the voltage on the modulated output increases roughly logarithmically for a linear increase in input voltage.

R29 for 5605	Min Res 1M
R29 for 3800 only	Min Res 100K
R30	Min Res 2K
R32	Min Res 2K
R37 46	Min Res 2K
R38	Min Res 2K
R39 42	Min Res 2K
R40	Min Res 2K
R41	Min Res 2K
R44	Min Res 2K
R45	Min Res 2K
R47	Min Res 2K
R48	Min Res 2K
R50 51	Min Res 2K
R51 50 59 60	Min Res 100Ω
R82	Min Res 3K3
R83 64 65 66	Min Res 2K
R87 68	Min Res 2K

3 Setting-up Keyboard Controller for 5600S

- On oscillator 1 set tune to centre output to square wave and free tune to get on keyboard control pin 16 and set oscillator 2 to give a square wave on key 48. Remove any pins in the patchboard temporarily connect a wire between pin 16 of oscillator 1 and pin 22 of the keyboard controller. Switch oscillator 1 to 4 foot and adjust the output to the frequency counter reads 6998Hz.
- Remove the wire from pin 22 on the keyboard controller and from pin 16 of oscillator 1. On the patchboard patch key direct to oscillator 1. Move the wire that connects oscillator 1 to 4 foot and adjust the output to the frequency counter reads 6998Hz.
- Remove the wire from pin 22 on the keyboard controller and from pin 16 of oscillator 1. On the patchboard patch key direct to oscillator 1. Move the wire that connects oscillator 1 to 4 foot and adjust the output to the frequency counter reads 6998Hz.
- Remove the wire from pin 22 on the keyboard controller and from pin 16 of oscillator 1. On the patchboard patch key direct to oscillator 1. Move the wire that connects oscillator 1 to 4 foot and adjust the output to the frequency counter reads 6998Hz.

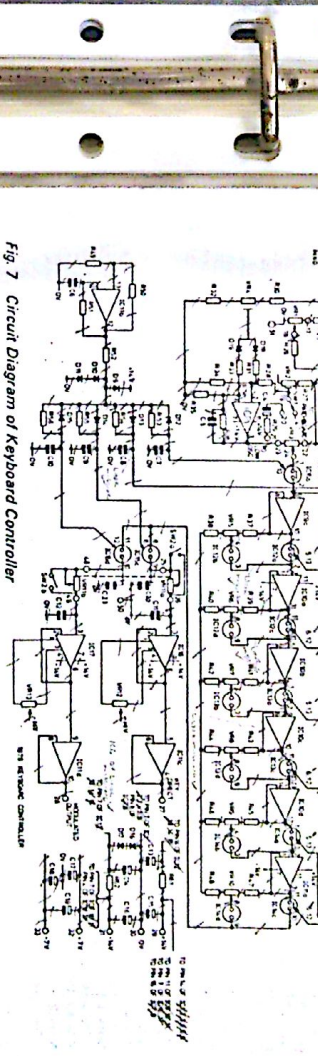


Fig 7 Circuit Diagram of Keyboard Controller

SW3 (wiring not shown in this book)
Notary SW3

Also required:
1 1879 Keyboard Controller PCB
2 Dip Socket 16 pin
3 Wire-wrap tool
4 Self-Tapper No 4 1/16
5 Self-Tapper No 4 1/16
6 68A Spacer 1/4
7 15mm Collet Nut Cover
8 15mm Collet Nut Cover
9 15mm Collet Cap Blank
1 15mm Collet Cap Blank

Also required for 3800 only

4 15mm Collet Nut Cover
4 15mm Collet Nut Cover
2 15mm Collet Nut Cover
1 15mm Collet Cap Blank
1 15mm Collet Cap Blank

Also required for 3800 only

3 15mm Collet Nut Cover
3 15mm Collet Nut Cover
3 15mm Collet Cap Blank
3 15mm Collet Cap Blank

1 Setting-up Keyboard Controller

- Move the note 48 wire to pin C and depress key 48. All LEDs should light except number 2. Set V#9 to give 4186Hz.
- Move the note 48 wire to pin C and depress key 48. All LEDs should light except number 3. Set V#8 to give 3779Hz.
- Move the note 48 wire to pin D and depress key 48. All LEDs should light except number 4. Set V#7 to give 2860Hz.
- Depress the top A#. All the LEDs should light.
- Depress the second F# from the top. All the LEDs should light except number 6. Set V#5 to give 740Hz.
- All the LEDs should light except the correct code and frequency as set out in Table 1.
- Return the note 48 wire to its correct pin on the keyboard controller and clear the patchboard.

NOTE: When used in 3800 the keyboard controller does not have SW1 or V#3 (wired) and the wiring to pins 19 to 25 is shown in Fig 69

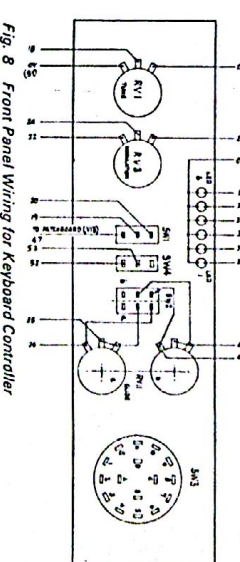


Fig 8 Front Panel Wiring for Keyboard Controller

Setting-up Keyboard Controller for 5600S Continued

1 Turn the modulation control fully anticlockwise. As a convenient source of 0.10 5V, patch terminal A to 'key modulator' input. Switch modulation to patch and depress the second D down on the keyboard. Remove the second D from the control on oscillator 2 for zero beats. Move patch pin from Dec 1/Key direct to Dec 1/Key module.

2 Turn the modulation control fully clockwise. As a convenient source of 0.10 5V, patch terminal A to 'key modulator' input. Switch modulation to patch and depress the second D down on the keyboard. Remove the second D from the control on oscillator 2 for zero beats. Move patch pin from Dec 1/Key direct to Dec 1/Key module.

TABLE 1 THE EVEN-TEMPERED SCALE

Table with 10 columns (Octave 1-10) and 10 rows (A-E) listing frequencies and corresponding octave values.

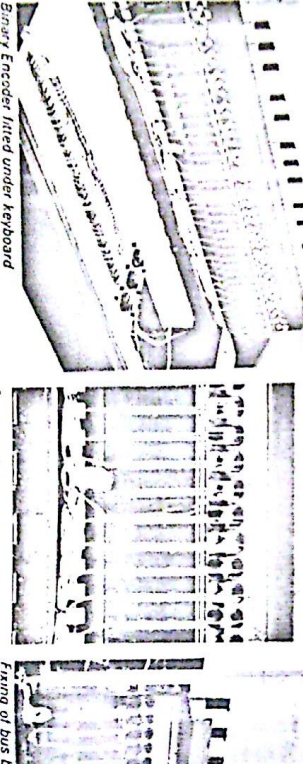
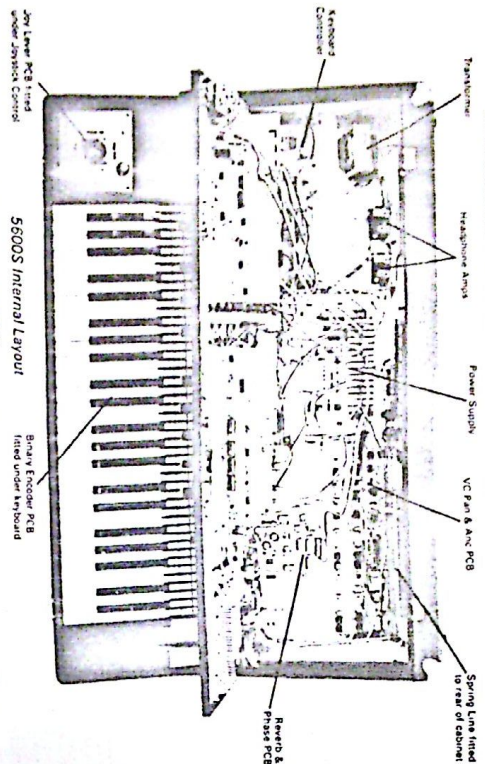
Notes 1 and 2: Binary codes are shown with the least significant digit to the left because the LED's on the front panel are in this order. The binary code will produce the frequency shown when connected to an oscillator switched to 4 foot.

TABLE 2 WIRING SCHEDULE

Table with 10 columns (Oct 1-10) and 10 rows (A-E) detailing wire connections for various components like Kbd Controller, Mixer, Envelope, etc.

Table with 10 columns (Oct 1-10) and 10 rows (A-E) detailing wire connections for various components like Keyboard, Envelope, Trans A, etc.

Adjust Range	RV1	RV2	RV3	RV4	RV5	RV6	RV7
Frequency	32H	10H	8H	4H	6H	5H	5H
	5B73	17H47	23A93	4B9B6	9B973	1B974	37348



3) Setting-up Keyboard Controller for 3800

1. Connect the keyboard controller set pins to zero. On keyboard controller set pins to zero. Connect a wire between pin 16 of oscillator 1 and pin 22 of the keyboard controller. Switch oscillator 1 to 4, and adjust the keyboard controller for a note connected to the oscillator output reads 4539Hz.
2. Remove the wire from pin 22 on the keyboard controller and from pin 16 of oscillator 1. Reconnect the wire from pin 16 to pin 15. Switch input on oscillator 1 to key. Move the wire that connects from note 48 (top E) on the keyboard, from pin 24 on the keyboard controller, to the pin at the right of oscillator 1, to the pin at the right of

the row marked J, so that when note 48 is selected all six LEDs are selected (indicated by all six LEDs lighting). Adjust VR12 so that the frequency counter again reads 4539Hz.

3. Move the note 48 wire to pin A on the binary encoder and depress key 48. All LEDs should light in sequence. Set VR13 to give 4186Hz.
4. Move the note 48 wire to pin B and depress key 48. All LEDs should light in sequence. Set VR13 to give 4186Hz.
5. Move the note 48 wire to pin C and depress key 48. All LEDs should light in sequence. Set VR13 to give 4186Hz.
6. Move the note 48 wire to pin D and depress key 48. All LEDs should light in sequence. Set VR13 to give 4186Hz.

7) Setting-up Keyboard Controller for 3800 Continued

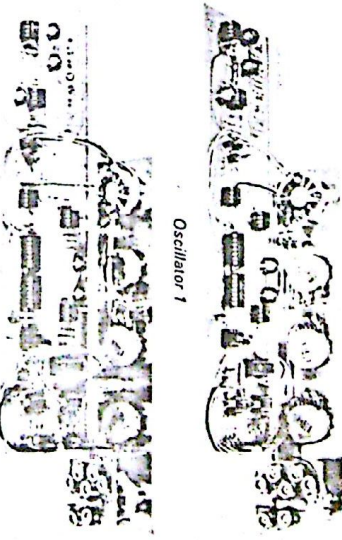
Switch both oscillators to key and listen at output. Set both oscillators to 2, then free

Oscillator Construction

Assemble the four identical oscillator PCB's. Fit the parts and wire links with the orientation of components marked on the PCB. Solder the components then plug in all the IC's. Note that the bracket mounted components of oscillator 1 are wired slightly differently from those of oscillators 2, 3 and 4.

Prepare the make shift for SW1. Remove the turn nut, washers and rotation stop washer, turn the switch to position 6. This requires addition to right positions. Then hit a 1 pole 12 way wafer as shown in Figs 12 and 13 and connect capacitors C5 to C11 keeping the leads as short as possible. Now add the second 1 pole 12 way wafer. Assemble the preset mounting PCB as per Fig. 10 so that the pins protruding from the back side of the PCB solder all components. The pins should line up with the tabs on the second wafer. Put the 8BA nuts on the studs to hold the board in position then solder the pins to the tags. The switch may now be bolted to the bracket. Fix the other components to the bracket and bend back the two contacts on SW2 shown in Fig. 12. Fit the PCB to the bracket.

Fit the PCB to the bracket. Fit components to the PCB as shown in Fig. 12 for oscillator 1 and Fig. 13 for oscillators 2, 3 and 4.



2) Setting-up Oscillators for 5600S

This procedure will require the use of an oscilloscope. Start with oscillator 1.

1. Ensure there are no plugs in the patchboard.
2. Select the 8 foot range, turn the free run control fully clockwise and the tune control to mid-point.
3. Select triangular waveform and observe the output waveform. This should be as per Fig. 58a (on page 40).
4. Select the waveform, amplitude and go from 0 to -5V.
5. Select the waveform, amplitude and go from 0 to +5V. Adjust RV12 to obtain a straight line as in Fig. 58b.
6. Adjust RV13 to set the lowest edge of the waveform at zero volts.
7. Select the 1/2 foot range and turn the free run control anti-clockwise until the oscillator is just running. The waveform will appear as in Fig. 58c or 58d. Adjust RV11 to obtain a straight line as in Fig. 58e.
8. Adjust RV9 to 500. The oscillator is just running when the free run control is at zero.
9. Select 32 foot, maximum free run and sine wave output. Adjust RV14 for best waveform as per Fig. 58h. Incorrect waveforms are shown in Fig. 58g and 58i.
10. Adjust RV15 such that the waveform is 5V peak to peak.
11. Adjust RV16 such that the lowest edge of the waveform is at zero volts.
12. Check that all waveforms are selectable by SW2 and that the square wave output is correct as per Fig. 58k.
13. Connect pin 16 of oscillator 1 to 5V supply, pin 18 control to mid-point and free run control to zero. Adjust RV1 to RV7 to obtain the frequency shown in Table 3 for each range. Remove +5V from pin 16.
14. With SW1 of the top oscillators 2, 3 and 4 as above.

Oscillator — How It Works

The basic waveform generated by the oscillator is a square wave. The waveforms are generated by modification of this basic waveform.

The input voltage, normally between 0 and +5V, is amplified in IC1. The tune control RV10 controls the gain and can vary the output by a 2 to 1 ratio. With this control set at mid position, the output of IC1 is about equal to, but in antiphase with, the input voltage. That is, the stage has a gain of unity but a phase shift of 180 degrees to give an inverted output. The output is adjusted to a exact number of cycles to give a square wave.

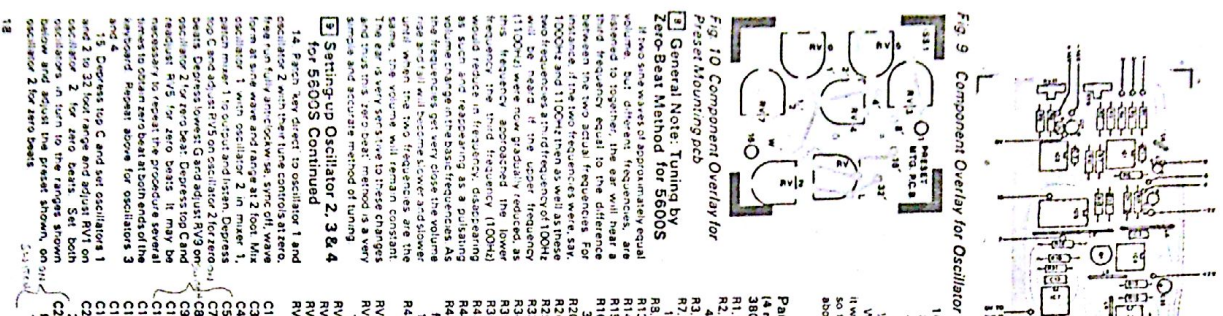
Control RV9 adjusts the offset of IC1. RV8 is the free run control. The output of IC1 is therefore normally in the range 0 to -5V, but can range up to -12V. If the 'manually' output from the keyboard is being used.

The output of IC1 is inverted by IC2 to provide an identical voltage of opposite polarity, the offset of IC2 being adjusted by RV11. IC3 is a solid state, dual double throw switch. If the input at A is high (+7V) IC3 will be on and IC3.2 will be off and vice versa. If the input at A is low (-7V) the on resistance is between 200 and 5000 Ω and the off resistance is around 10¹¹ Ω . Diodes D1 and D2 protect the switch input against excessive voltages.

An integrator is constructed with IC4 and an integrating capacitor selected by SW1. If IC3.1 is on, the integrator will produce a sawtooth waveform. If IC3.1 is off, the output of IC4 will be a triangular waveform.

Transistor array IC5 when connected to D1 and IC6 acts as a Schmitt trigger, where

control to give as near to zero beat as possible. Switch oscillator 2 to key mod and adjust VR13 in the keyboard controller for zero beats. Remove the strap from pin 22 to pin 24 and reconnect the wire from pin 23 to pin 24. Turn the three modulation controls fully anticlockwise. Adjust VR6 on the keyboard controller for zero beats. Set VR2 to centre position (this preset has no effect in the 3800 keyboard).



- ### Parts List for Oscillator
- (4 required for 8600S; 2 required for 3800)
- R1 6.28K Min Res 56K
 - R2 4.5/19.25 Min Res 100K
 - R3 9.1/17 Min Res 100K
 - R4 45/45.48/49 Min Res 100K
 - R5 10/11.2 Min Res 1K
 - R6 22/42 Min Res 1K
 - R7 10/11.2 Min Res 1K
 - R8 22/42 Min Res 1K
 - R9 23.4/23.4/27 Min Res 10K
 - R10 23.4/23.4/27 Min Res 10K
 - R11 23.4/23.4/27 Min Res 10K
 - R12 23.4/23.4/27 Min Res 10K
 - R13 23.4/23.4/27 Min Res 10K
 - R14 23.4/23.4/27 Min Res 10K
 - R15 31 Min Res 600Ω
 - R16 31 Min Res 600Ω
 - R17 31 Min Res 600Ω
 - R18 31 Min Res 600Ω
 - R19 31 Min Res 600Ω
 - R20 31 Min Res 600Ω
 - R21 31 Min Res 600Ω
 - R22 31 Min Res 600Ω
 - R23 31 Min Res 600Ω
 - R24 31 Min Res 600Ω
 - R25 31 Min Res 600Ω
 - R26 31 Min Res 600Ω
 - R27 31 Min Res 600Ω
 - R28 31 Min Res 600Ω
 - R29 31 Min Res 600Ω
 - R30 31 Min Res 600Ω
 - R31 31 Min Res 600Ω
 - R32 31 Min Res 600Ω
 - R33 31 Min Res 600Ω
 - R34 31 Min Res 600Ω
 - R35 31 Min Res 600Ω
 - R36 31 Min Res 600Ω
 - R37 31 Min Res 600Ω
 - R38 31 Min Res 600Ω
 - R39 31 Min Res 600Ω
 - R40 31 Min Res 600Ω
 - R41 31 Min Res 600Ω
 - R42 31 Min Res 600Ω
 - R43 31 Min Res 600Ω
 - R44 31 Min Res 600Ω
 - R45 31 Min Res 600Ω
 - R46 31 Min Res 600Ω
 - R47 31 Min Res 600Ω
- Also required:
- 1 Oscillator PCB
 - 1 Preset Pot
 - 1 Oscillator PCB
 - 2 15mm Collet Nut Cover
 - 3 15mm Collet Nut
 - 3 15mm Collet Nut Cover
 - 8 DIL SMT 4 pin
 - 1 Watercon Socket 8-way
 - 8 Watercon Terminals
 - 2 500pF 2141
 - 2 Nut 6BA
 - 2 Shave 6BA
- Also required for 5800S only:
- 5.15mm Collet Cap Red (for osc. 1 only)
 - 5.15mm Collet Cap Black (for osc. 2 only)
 - 5.15mm Collet Cap Yellow (for osc. 3 only)
 - 5.15mm Collet Cap Green (for osc. 4 only)
- Also required for 3800 only:
- 5.15mm Collet Cap Blue (for osc. 1 only)
 - 5.15mm Collet Cap Green (for osc. 2 only)
- Setting-up Oscillators for 3800**
- This procedure will require the use of an oscilloscope and a digital frequency counter. Start with oscillator 1.
- Remove the wire from pin 16 on the counter.
 - Select the 8.4Mhz range, turn the free tune control to mid-point.
 - Select triangular waveform and observe the output waveform on the oscilloscope. (See Fig. 12). This should be from 0.5V to 0.8V (on page 40) and go to 4. Select switch 1, waveform, and observe the output. If waveform is similar to either Fig. 58b or Fig. 58c, adjust RV12 to obtain a straight line as in Fig. 58d.

Fig. 10 Component Overlay for Preset Mounting PCB

General Note: Tuning by Zero-Beat Method for 5600S

If two sine waves of approximately equal volume, but different frequencies, are listened to together, the ear will hear a third frequency equal to the difference between the two actual frequencies. For example, if two sine waves of equal volume frequencies of 1000Hz and 1100Hz are listened to together, the ear will hear a third frequency of 100Hz. In this frequency approximated, the lower frequency is very gradually reduced, as noted by the frequency, decreasing as the volume of the higher frequency is increased. As the frequency of the sine waves is reduced, the volume of the sine waves will become lower and lower until, when the two frequencies are the same, the volume will remain constant. The ear is very sensitive to these changes and this is the zero-beat method of tuning.

- Setting-up Oscillator 2, 3 & 4 for 5600S Continued**
- Repeat step 1 for oscillator 2 and oscillator 3. Repeat step 2 for oscillator 4. Repeat step 3 for oscillator 4.

- Setting-up Oscillator 1 and Oscillator 2 for Zero Beats**
- Depress top C and set oscillators 1 and 2 to 33.4kV range and adjust RV1 on oscillator 2 for zero beats. Set both oscillators in turn to the ranges shown below and adjust the preset shown, on oscillator 2 for zero beats.

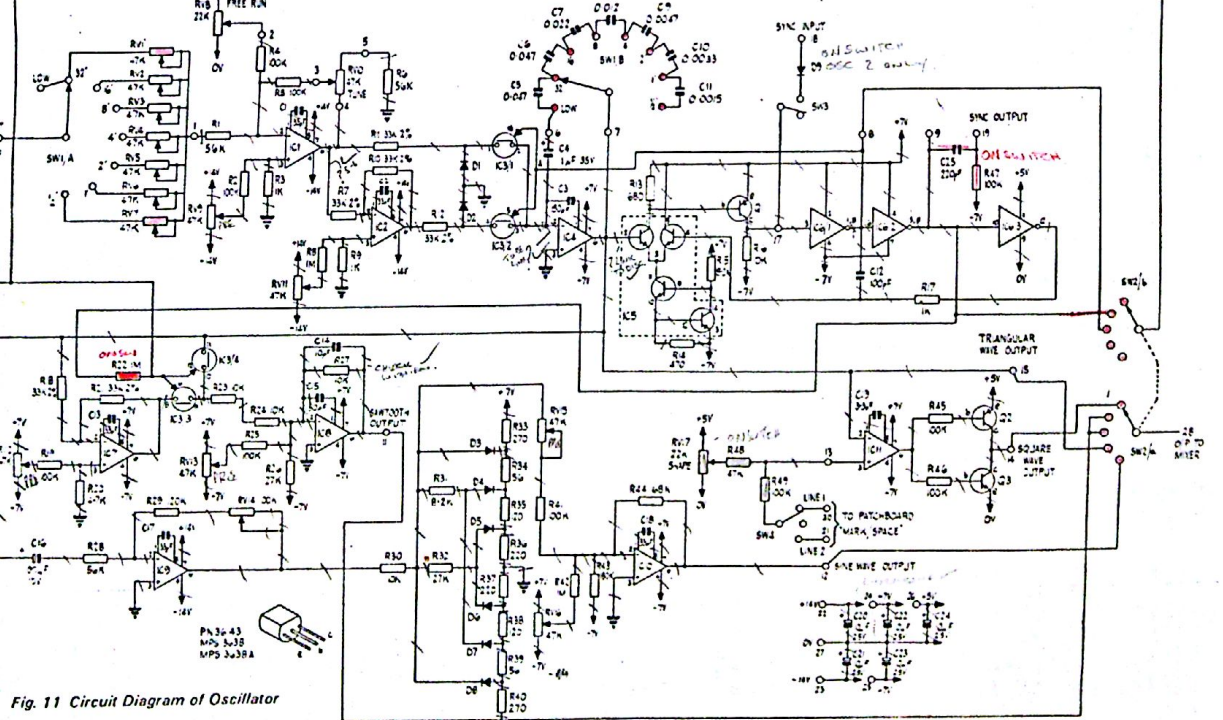


Fig. 11 Circuit Diagram of Oscillator

5. Adjust RV13 to set the lowest edge of the waveform at zero volts.
6. Select the 1-foot range and turn the free-run control anticlockwise until the oscillator is just running. The waveform will appear as in Fig. 58a or Fig. 58b. Adjust RV11 to obtain a straight line as in Fig. 58d.
7. Adjust RV9 so that the oscillator is just running when the free-run control is at zero.
8. Select 32-foot, maximum the RV9 and 8-foot wave output. Adjust RV14 for best waveform as per Fig. 58g. In both cases, RV15 such that the waveform is 4.5V peak to peak.
9. Adjust RV15 such that the waveform at the waveform is at 0V.
10. Check that all waveforms are selected by SW2 and that the sequence control is correct as per Fig. 58k.
11. Connect pin 16 of oscillator to -5V supply, set time control to mid-point and free-run control to zero. Adjust RV1 to RV7 to obtain the frequency shown in Table 3 for each range.
12. Remove -5V from pin 16.
13. With sync of set-up oscillator 2 as above.

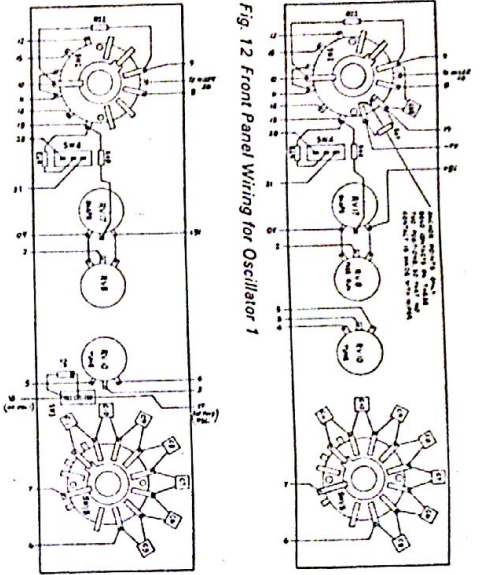
General Note: Tuning for 3800

If two sine waves of approximately equal volume, but different frequencies, are fed into the mixer, the output will be the sum of the two frequencies. For instance, if the two frequencies were 1,000Hz and 11,000Hz, then as well as these two frequencies a third frequency of 10,000Hz will be heard. If the upper frequency (11,000Hz) were now gradually reduced as the frequency approached the lower frequency, the third frequency (10,000Hz) would reduce in frequency, disappearing as such and reappearing as a pulsating volume change in the basic frequencies. As the frequencies get very close the volume rise and fall will become slower and slower until when the two frequencies are the same, the volume will remain constant. The ear is very sensitive to these changes and thus this zero-beat method is a very simple and accurate method of tuning.

Setting-up Oscillator 2 for 3800 Continued

14. Switch oscillators 1 and 2 to 'Key' with tune controls at zero, free-run fully anticlockwise, sync off, waveform at sine wave, range at 2-foot and switch on oscillator 2 for zero beats.
15. Depress top C and adjust RV3 on oscillator 2 for zero beats.
16. Depress top C and readjust RV5 for zero beats.

Fig. 13 Front Panel Wiring for Oscillators 2, 3 & 4



beats. It may be necessary to repeat the procedure several times to obtain zero beat at both ends of the keyboard.

15. Depress top C and set oscillators 1 and 2 to 32-foot range and adjust RV1 on oscillator 2 for zero beats. Set both oscillators in turn to the ranges shown below and adjust the preset shown on oscillator 2 for zero beats.
16. foot range adjust RV2
- 8 foot range adjust RV3
- 4 foot range adjust RV4
- 1 foot range adjust RV7
- 1/2 foot range adjust RV7

When setting up 1-foot and 1/2-foot ranges it will be necessary to depress a lower note so that the beat is clearly audible.

Setting-up Mixer

Look with a scope on patchboard row H1. Set all mixer controls to fully anticlockwise. Set the scope to 1V/cm and 1ms. No signal should be seen. Put four patchpins on the patchboard between 'key direct' and each of the oscillators. Set oscillator 1 to 4-foot, tune to zero, free-run fully anticlockwise and waveform to sine wave. Press middle C. Set mixer 1 level to 10 and advance mixer 1/oscillator 1 to 10. A sine wave of approximately 5V peak-to-peak should be seen. Repeat for each oscillator in turn. Then with oscillator 1 at 10 gradually add another oscillator and check that the overload lamp lights. Move the scope probe to H2 and repeat all above, then H3.

Restore all knobs to their anticlockwise position, then set mixer 1 level to 10 and mixer 2 level to 10. Adjust mixer 1/oscillator 1 level to 10. Patch mixer 1 to H1, H2, H3, H4. Set mixer 2 level to 10 and advance level shoulder screw. Now patch mixer 2 to mixer 48 input. Set mixer 2 level to 10 and mixer 2/oscillator 2 level to 2. Turn mixer 4 oscillator 1 and 2 will be seen (useful for pulsating waveform). Advance both level controls and check that overload lamp lights. Repeat above for mixer 5.

Parts List for Mixer (1 required for 5600S only)

- | |
|---------------------------------|
| R1, 2, 3, 4, 5, 21 |
| 22, 23, 24, 26 |
| 41, 42, 43, 44 |
| 46, 61, 62, 44 |
| 81, 82, 86 |
| 85, 8, 25, 28, 45 |
| 48, 65, 68, 85 |
| 88 |
| R7, 27, 47, 67, 87 Min Res 100K |
| R9, 29, 49, 69, 89 Min Res 3K |
| R10, 30, 50, 70 |
| 90 |
| Min Res 470Ω |

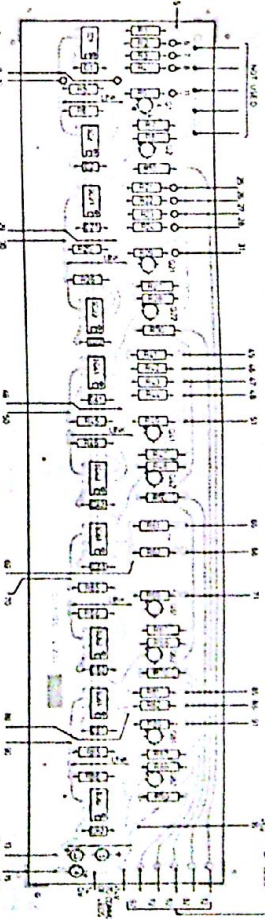


Fig. 14 Component Overlay for Mixer

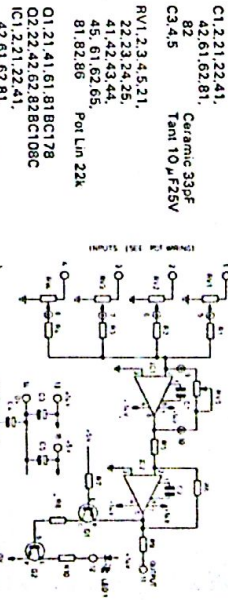


Fig. 15 Circuit Diagram of Mixer

- Also required
- 1 Synth Mixer PCB
 - 3 15mm Collet Nut Covers
 - 3 15mm Collet Cap Red
 - 3 15mm Collet Cap Black
 - 3 15mm Collet Cap Yellow
 - 3 15mm Collet Cap Blue
 - 3 15mm Collet Cap Green
 - 3 80L 62A 3mm
 - 3 C/S Screw 62A 3mm
 - 6 Nut 62A
 - 6 Shake 62A

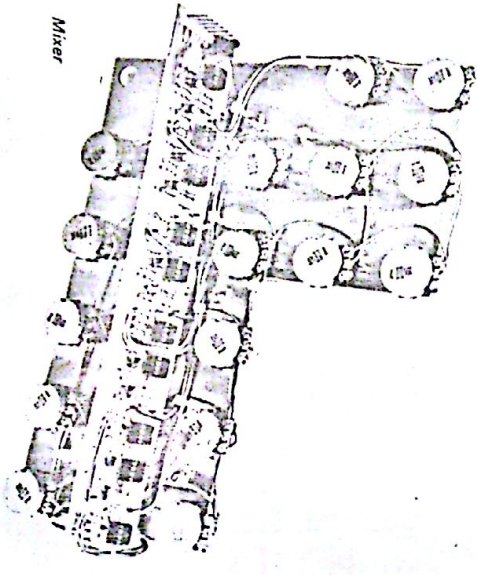


Fig. 16 Front Panel Wiring for Mixer

See Page 42
Sample and Noise Construction
Parts List for 5600S (3800)

Assemble the job with the aid of the component overlay, Fig. 17, taking care to ensure that the polarized components are correctly oriented. Plug the IC's into their modules using the IC's mounted directly to the PCB, not in sockets. Mount the front panel control components in the order shown in Fig. 19. This module uses an oscillator bracket for the front panel controls. Finally, fit the module to the front panel, then fit the LEDs to the front panel and wire them to the PCB.



Sample and Noise

How It Works

White noise is generated digitally by an 18 bit shift register which is clocked at about 35kHz. Several feedback loops around the shift register cause it to generate a pseudo-random bit pattern which is converted to an analog signal by a 741 op-amp. The signal is then filtered by a 2nd order LC7 feedback network from the 5th pin and 5th adjacent shift register and these outputs are mixed by IC23 which is an exclusive OR gate. The output of which controls the D input of the shift register. R1 and R2 ensure that the system will start.

The output of IC29, as well as being the control for the shift register, is the white noise we require. However, due to some unwanted components above 15kHz, a low pass filter is used with a 15kHz cut-off. The filter is changed to cut frequencies above 500Hz when an up to 658 per octave slope dependent on the position of VR1A. Since the output voltage will fall if some of the sections is removed, additional gain is provided by the 741 op-amp. The low oscillator frequency, IC5 and IC6, is a conventional square wave circuit producing a square wave output to the patchboard. The triangular wave present at IC4 pin 3 is applied to D11 to drive R11 and these components form a monostable multivibrator which produces a square wave. This is amplified and level changed by IC4D to provide a controllable 0 to +5V square wave. The square waves are used to drive LED1 which causes the repetition rate to be approximately 10 Hz. The square wave is applied to pin 10 and the amplitude of the external trigger circuit that it drives at the patchboard or in the external input module. IC5A and 5B are used to switch on and off the square wave to the external controller when either the external input module or the patchboard is selected. IC5C provides the trigger level from the trigger pot and provides a strong signal for the trigger output jack on the rear panel.

Parts List for Sample and Noise

- IC1 required for 5600S; 1 required for 3800)
- R1 Min Res 1M
 - R2 Min Res 150k
 - R3 for 5600S Min Res 220k
 - R4 13/14/17/18 Min Res 100k
 - R5 19/21 Min Res 33k
 - R6 22/23 Min Res 10k
 - R7 R9/20 Min Res 22k
 - R10 Min Res 4.7k
 - R11/22 Min Res 47k
 - R12/15 Min Res 220k
 - R16 Min Res 1k
 - R17 Min Res 1k
 - R18 Min Res 1k
 - R19 Min Res 1k
 - R20 Min Res 1k
 - R21 Min Res 1k
 - R22 Min Res 1k
 - R23 Min Res 1k
- Also required for 5600S: 1 required for 3800)
- 1 Oscillator 1Mg Bt
 - 5 DIL Socket 14 pin
 - 1 DIL Socket 8 pin
 - 1 Watford Socket 8-way
 - 8 Watford Terminal
 - 26 Varicap 21.41
 - 2 NTC 500
 - 2 NTC 68A
 - 2 Snake 68A
- Also required for 5600S only
- 5 15mm Collet Knob Back
 - 3 15mm Collet Nut Cover
 - 1 15mm Collet Cap Blue
 - 1 15mm Collet Cap Grey
- Also required for 3800 only
- 1 Ceramic 1000pF
 - 1 Mylar 0.002 uF
 - 1 Polyester 0.015 uF
 - 1 Polyester 0.215 uF
 - 1 Polyester 0.47 uF
 - 1 PC Elect 10 uF 35V
 - 1 Aerial 1 uF 63V

Setting-up Noise Generator

Connect a scope to H6 and patch H6 to the noise generator. Adjust the noise level until the noise level is just visible on the scope.

Setting-up Low Oscillator

On the sample and noise pot connect a scope to pin 27. Turn the rate control fully clockwise and adjust VR4 for the best sine wave on the scope. Connect a scope to H18 on the patchboard and with level control at 10, adjust VR4 until the bottom edge of the waveform just touches 0V.

Setting-up Noise Generator

Set filter to 'normal', tune fully clockwise and 'resonance' fully anticlockwise and on 'transient', set final level fully clockwise. Advance noise level until it is clearly audible. Check that the noise varies as the colour control is turned.

Setting-up Noise Generator

Set filter to 'normal', tune fully clockwise and 'resonance' fully anticlockwise and on 'transient', set final level fully clockwise. Advance noise level until it is clearly audible. Check that the noise varies as the colour control is turned.

Setting-up Noise Generator

Set filter to 'normal', tune fully clockwise and 'resonance' fully anticlockwise and on 'transient', set final level fully clockwise. Advance noise level until it is clearly audible. Check that the noise varies as the colour control is turned.

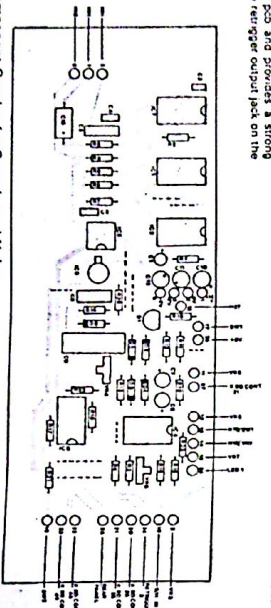


Fig. 17 Component Overlay for Sample and Noise

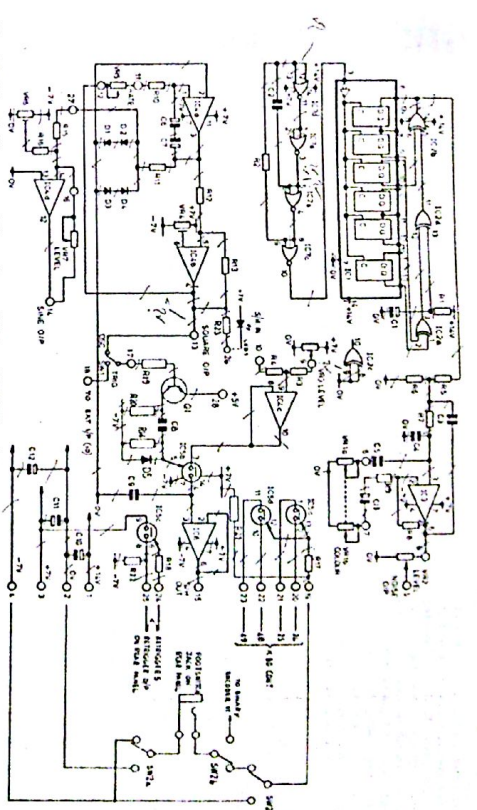


Fig. 18 Circuit Diagram of Sample and Noise (5600S only)

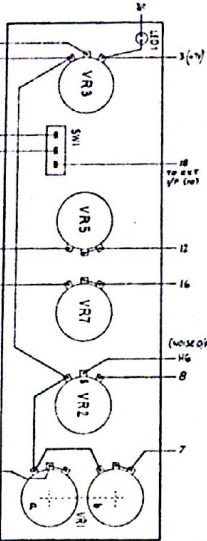


Fig. 19 Front Panel Wiring for Sample and Noise (5600S only)

Envelope Construction

This module is made up from a transient board and a noise board. Assemble the Transient board as shown in Fig. 20 taking care with the orientation of the polarized components. Assemble a VCA board as shown in Fig. 22. Mount the front panel components on the bracket and connect the two PCB's on the front panel. Connect the wires between the shown in Fig. 24. Finally, fit the module to the front panel.



Envelope

Envelope — How It Works

The transient generator consists, basically, of two sections:

- (a) The wave-shaping circuitry (analogous).
- (b) Control circuitry (digital).

The analog section consists of an inverter (IC2), exponential converter (IC2, IC3) and comparator (IC4). The comparator is a high gain differential amplifier whose output is normally either +6 volts or -6 volts. There is a small input region where the output voltage will then be somewhere between these two terms. Negative feedback is applied by R14 so that

this linear input region is approximately 30 mV wide.

Solid state switches select one of three voltage sources +5 volts, IC1/4 selects 0V and IC5/3 selects the output of potentiometer RV6. The output of the comparator is connected to the input of IC7. IC7A and IC7B form an integrator. The output of the integrator, IC2, will be a voltage, linearly increasing at a rate set by the selected potentiometer (RV1, 2 or 3). Conversely if the comparator outputs at +6

volts the integrator will produce a linearly decreasing voltage.

When the output reaches approximately 30 mV of each other the slope of the integrator output will be stationary at zero; the system selected by IC1/3, IC5/3 or IC1/4. This point will be stable as the comparator output is applied back to its input in a negative feedback loop, either directly, or via the exponential functions.

Gen exponential functions are based on the coil current to base-emitter-voltage relationship of the diode in this case IC2. The output of the

integrator, after attenuation by R4, R14 and R15, and then switching by R8 and R14 is applied to the base of Q3. Diode D1 biases the emitter of Q3 about 0.6 volts below zero and also provides temperature compensation. The collector of Q3 is biased at +5V by R24. Resistor R24 is selected such that the collector current of Q3 is equal to the average value of the exponential output from IC2. The range of the exponential output from IC2 is limited by the feedback network consisting of R23, R24, R25, and R26. The positive edge of this transition is determined by C7 and R19; the negative edge is determined by D2 to provide an asymmetrical 2m sec wide pulse which is fed to IC3. The output of IC3 is inverted by R15 and R16 and controlled by R17. The output of IC3 will switch at a rate determined by the time constant of R17 and C1. The output of IC3 is at +7V and hence IC1, 2 is latched on setting the attack potentiometer. IC1 and IC2 are turned on. The output of IC1 is at +7V and hence IC1, 2 is latched on setting the attack potentiometer. The output of IC2 will be low level and the integrator will start to rise. The voltage divider formed by R15 and R16 will apply -2V to the input of IC6/2. The output of IC6/2 is used as a reference level for the attack potentiometer. The output of IC6/2 is also used as a reference level for the attack potentiometer. The output of IC6/2 is also used as a reference level for the attack potentiometer.

When the output of the integrator is greater than +1V when applied to IC6/1, the output of IC6/1 will be high at +7V. When the output of the integrator is less than +1V, the output of IC6/1 will be low at -7V. This means that the output of IC6/1 will be high at +7V and low at -7V.

The output of IC6/1 is also used as a reference level for the attack potentiometer. The output of IC6/1 is also used as a reference level for the attack potentiometer. The output of IC6/1 is also used as a reference level for the attack potentiometer.

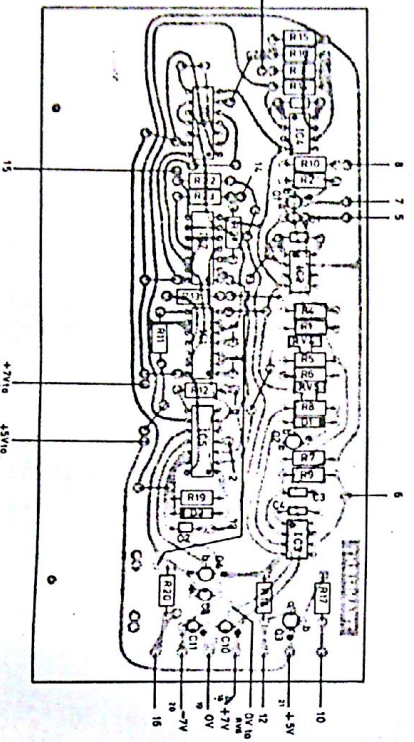
When the delay potentiometer is switched off (SW4/1 and 2), the output of IC6/1 will be high at +7V. When the delay potentiometer is switched on, the output of IC6/1 will be low at -7V. This means that the output of IC6/1 will be high at +7V and low at -7V.

The output of IC6/1 is also used as a reference level for the attack potentiometer. The output of IC6/1 is also used as a reference level for the attack potentiometer. The output of IC6/1 is also used as a reference level for the attack potentiometer.

When the delay potentiometer is switched off (SW4/1 and 2), the output of IC6/1 will be high at +7V. When the delay potentiometer is switched on, the output of IC6/1 will be low at -7V. This means that the output of IC6/1 will be high at +7V and low at -7V.

The output of IC6/1 is also used as a reference level for the attack potentiometer. The output of IC6/1 is also used as a reference level for the attack potentiometer. The output of IC6/1 is also used as a reference level for the attack potentiometer.

Fig. 20 Component Overlay for Transient Used In Envelope



Parts List for Envelope
 1 required for 5800S; 1 required for 3800

R1	216, 2728	Min Res 12k
R2	31	Min Res 680Ω
R3	31	Min Res 15k
R4	31	Min Res 470Ω
R5	15k	Min Res 812
R6	25	Min Res 1M
R7	19, 22	Min Res 100Ω
R8	30	Min Res 12k
R9	30	Min Res 12k
R10	12, 13, 20	Min Res 10k
R11	12, 23, 32	Min Res 100k
R12	35, 36, 40, 42	Min Res 27k
R13	38	Min Res 10k
R14	17, 23, 32	Min Res 300Ω
R15	18, 21	Min Res 47k
R16	21	Min Res 330Ω
R17	33, 34	Min Res 330Ω
R18	33, 34	Min Res 330Ω
R19	33, 34	Min Res 330Ω
R20	33, 34	Min Res 330Ω
R21	33, 34	Min Res 330Ω
R22	33, 34	Min Res 330Ω
R23	33, 34	Min Res 330Ω
R24	33, 34	Min Res 330Ω
R25	33, 34	Min Res 330Ω
R26	33, 34	Min Res 330Ω
C1	1, 13, 14	100nF
C2	4, 7	100nF
C3	2, 3	100nF
C4	5, 6	100nF
C5	8, 9	100nF
C6	10, 11, 15, 18	100nF
C7	12	100nF
C8	16	100nF
D1	1	1N4148
D2	2	1N4148
IC1	1	741
IC2	1	741
IC3	1	741
IC4	1	741
IC5	1	741
IC6	1	741

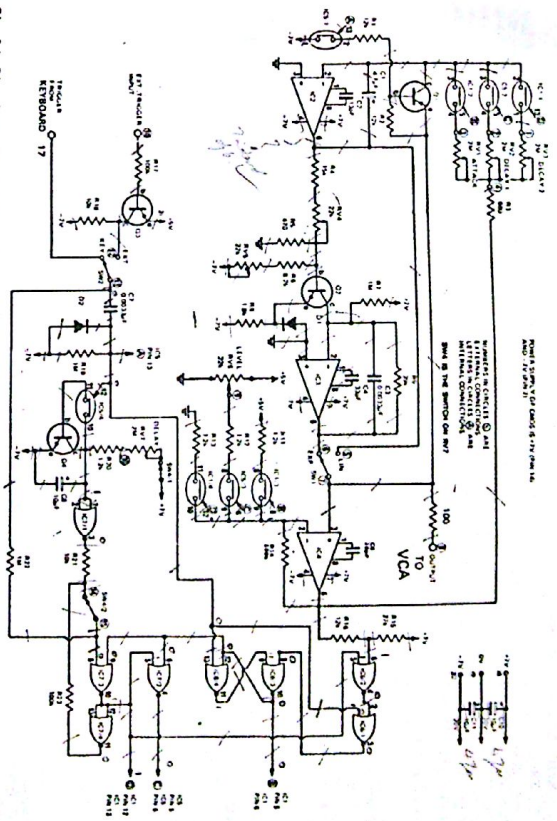


Fig. 21 Circuit Diagram of Transient Used In Envelope

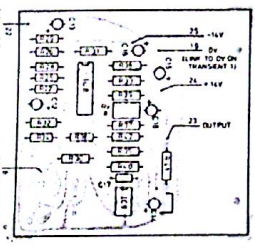


Fig. 22 Component Overlay for VCA Used In Envelope

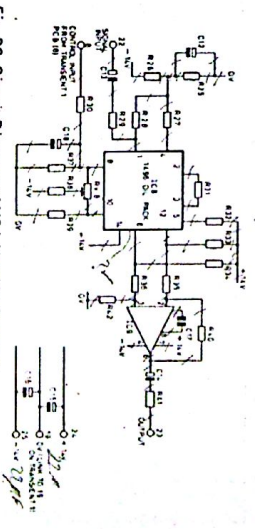


Fig. 23 Circuit Diagram of VCA Used In Envelope

Sub-Min Toggle A
 Sub-Min Toggle A
 Sub-Min Toggle A

Also required

- 1 8-pin Trans Gen 1 PCB
- 1 Trans Gen 1/EV BH
- 1 Watficon SN 8-way
- 8 Watficon Terminals
- 28 Watficon 2141
- 5 DIL Socket 14 pin
- 4 DIL Socket 8-pin
- 4 Bolt 68A 1/4"
- 4 Nut 68A
- 4 Hex Cone Knob Black
- 5 15mm Collet Nut Cover
- 5 15mm Collet Cap Red (for 3800 only)

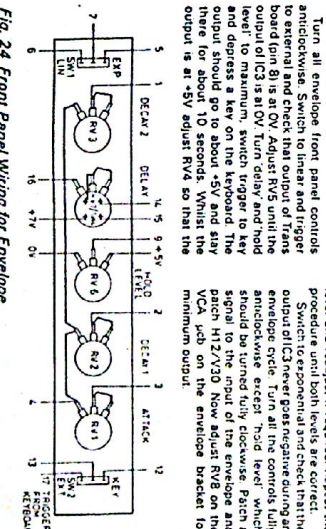


Fig. 24 Front Panel Wiring for Envelope

Setting-up Envelope for 3800

Turn all envelope front panel controls anti-clockwise but do not switch delay to key. Switch to linear and switch envelope on. Turn trigger switch to external input. On the output of rear board pin 8 is at 0V. Turn RV1 until the output of IC3 is at maximum. Switch envelope on trigger.

VCA Construction

Assemble two VCA PCBs using the component overlay Fig 25 taking care with the orientation of the polarised components. Mount the front panel components and the PCBs on the bracket and Fig 27. Fit the components as shown in modules to the front panel.

VCA — How It Works

The voltage controlled amplifier is constructed on an MC1496 integrated circuit. This is a balanced modulator, which is shown in Fig 28. The VCA of two different outputs, ie two outputs in antiphase, which are not referred accurately to the OV line. A buffer amplifier having differential inputs is therefore used to drive the two outputs. The VCA also provides two sets of differential outputs, one set 3A and the other set 4A. The most gain is injected into one of the -3V biased inputs (pin 1), whereas the control signal is fed to the other input (pin 3).

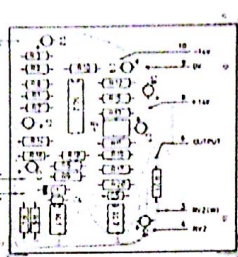


Fig 25 Component Overlay for VCA

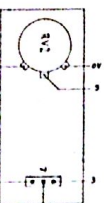


Fig 27 Front Panel Wiring for VCA

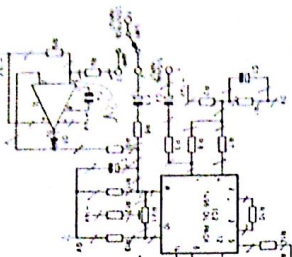
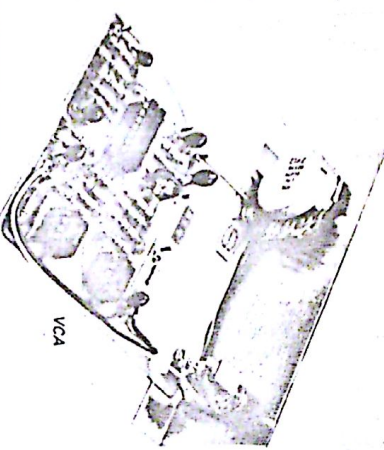


Fig 26 Circuit Diagram of VCA

output of IC3 never goes negative during an attack. The output control is fully anticlockwise except under attack. Turn oscillator 1 to off, advance rear control, and switch to output. Check that a strong signal can be heard. Switch oscillator 1 to envelope. Adjust RV8 on the VCA pcb on the envelope bracket for maximum output.



VCA

maximum possible attenuation is required when the input is 0V. However, due to tolerance variations, the OV from other sources may be up to 20mV in error. Hence a rectifier IC is required to drive the maximum attenuation at 0V control is adjustable by RV1.

When the module is used as a ring

modulator the control signal is AC coupled and the output will be the product of the two inputs.

Setting-up VCA for 5600S

Apply a signal to the input of each VCA in turn. Switch to amp and level to maximum. Adjust RV1 (pin H13/V12) and H16/V10 (pin H17/V20) and adjust VR1 for minimum output.

Setting-up VCA for 3800

Switch oscillator 1 to VC Amp Switch VC Amp control input to transient and the function switch to VCA and switch to final level fully anticlockwise on transient.

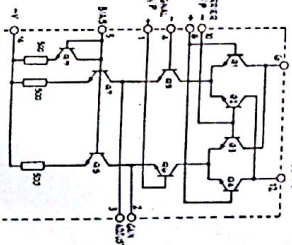


Fig 28 Internal Circuit of MC1496

Parts List for VCA

(2 required for 5600S; 1 required for 3800)	
R1	Min Res 812
R2, R5, R6	Min Res 22k
R3	Min Res 4k7
R4, R7, R10	Min Res 4k7
R8	Min Res 3M3
R9	Min Res 10k
R11, R12	Min Res 33k
R13, R14, R15, R16, R17, R18, R19	Min Res 270k
R20	Min Res 100k
R21	Min Res 3k3
RV1	Vert S-Min Preset 10k

Transient A and B Construction

The only difference between transient A and B is the location of the trigger switch and transient B has a trigger pot and transient B has a resistor. Assemble two transient 2 PCBs as shown in Fig 29 and one transient trigger PCB as shown in Fig 33. Mount one transient 2 and one trigger PCB on one bracket and the other transient 2 and one trigger PCB on the other bracket. The module is transient A. Transient B simply uses one transient 2 PCB which should be fixed to the bracket along with the front panel controls and wired as shown in Fig 29. The two transient 2 PCBs should be below envelope and transient B below first.

Transient 2 — How It Works

This PCB consists of two main sections. (1) The analogue wave shaping circuitry. (2) The digital control circuitry. The analogue section is almost identical to the transient 1 section. The reference signal is made to pin 11 of the comparator across the input of the comparator are all adjustable, the attack, the hold time is always at its maximum rate. The digital section, however, is different and works as follows. When a gate pulse is presented to gate (C5, 4) it turns on for about 3 milliseconds. This discharges C7 and LED 2 through the high output (A) (C6/4) and LED 3 through the low output (B) (C6/4) remain discharged.

A high output at (A) will select the maximum slope rate and the start level potentiometer RV7. The output will go up to the level of the hold level selected by RV7. After the initial 3 milliseconds selected by the hold level, the output (A) will go to approximately the level of the hold level. When C7 (A) will go low allowing the output of the slope generator to charge at a rate selected by slope 1 and the hold level and LED 2 lights. The output will now charge towards this new level at the rate selected by slope 2. At the same time C4 is also half charged and the output (B) will go low and output (C) high. LED 3 will be selected and the 'final level' set by RV8. Also LED 2 is extinguished and LED 3 lights. The output cycle is now complete and the final level will be maintained until the unit is retriggered.

Note that the slopes can be in either direction depending on the settings of the slope potentiometers. The examples of output waveforms are available.

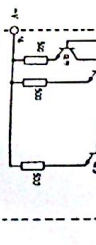


Fig 29 Component Overlay for Transient A/B

Parts List for 5600S

RV2 for 5600S	Pot Log 10k	1 DIL Socket 14 pin
3800	only	2 DIL Socket 8 pin
C1	Tant 33 μ F 10V	9 DIL Socket 8 pin
C2, 3, 6	Tant 4.7 F 35V	1 Waferside Socket 8 way
C4, 5	Ceramic 33pF	8 Wilkinson Terminals
C7	Tant 0.47 μ F 35V	2 Bolt EBA 4mm
C8, 9	Tant 10 μ F 25V	2 Nut EBA
C11, 12	1M4148	2 Shade GBA
IC1, 3	LM301A	Also required for 5600S only
IC2	MC1496	1 15mm Carrier Knob Black
D1	1M4148	1 15mm Carrier Dial Cover
SW1	Sub-Min Toggle A	1 VCA Mfg Blue
Also required	1 VCA PCB	Also required for 3800 only
1 VCA PCB		1 3800 VCA Btt



DA. If it is desired to restart the transient cycle as soon as it ends then opening SW3 removes -7V from IC1d input. When the transient enters slope 2 and RV1 on transient A is selected, C1 starts to charge through the second gate of RV1. At the end of the hold delay, the output of the comparator crosses the threshold and the output of IC1d crosses the threshold and the output of IC1c goes positive. The change is speeded up by R3 which gives a positive feedback. A positive pulse appears at IC1a input 1 and IC1b inverts the pulse and driver amplifies the trigger input of transient A.

Transient Retrigger — How It Works

C3, D5, D6, R6 and R7 are used with the push-button on transient B to provide a manual trigger pulse. The rest of the board is associated with transient A and works as follows. The normal trigger pulse from the keyboard or external input goes through

Setting-up Transient A and B for 5600S

On transient A pin turn VR3 and VR4 fully clockwise. Turn the final level control to +10 and connect a scope to pin 25. Adjust VR4 until the maximum voltage is attained. Now turn VR3 fully anticlockwise

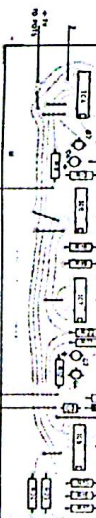


Fig 30 Component Overlay for Transient A/B

except that the range may be manually adjusted by VR3.

When SV1 light-bulb bends make the -5V input to IC1 may be pulled higher or lower by a small amount by moving the output wiper of IC1 to the left and this modulates -5V on the voltage divider chain in the feedback network, resulting in approximately a 10% change in the amplitude of the oscillator. Diodes D1 and D2 provide about 5V of dead area in case the stick does not return exactly to the center.

Parts List for Joy Lever PCB
(1 required for 5600S only)

- R1 Min Res 100K
- R2 Min Res 47K
- VR1,2 Pot Lin 10K
- VR3 Pot Lin 33V
- C1 1M, 1/2W, 50V
- D1,2 1N4148
- SW1 Sub-Min Toggle A

- Also required**
- 1 Joy Lever PCB
 - 1 1/2" Socket 14 pin
 - 1 1/2" Socket 8 pin
 - 1 DIL Socket 8 pin
 - 9 Verobon 2141
 - 4 6BA Spacers 1/4" dia.
 - 4 Self-Heater No. 4 1/2" dia.
 - 1 15mm Collet Knob Black
 - 1 15mm Collet Cap Red

Setting-up Joystick

Measure with a voltmeter between H20 and H21 center positions. Patch H20/V1, H1, V2 and H1, V20. Set meter 1 level to 1.0 and meter 1/selector 1 level to 5. Switch to center, set oscillator 1 to 4.00, tune and fine tune to zero and zero wave output. Press mode C. Meter 1 should read 0.00 and fine tune should be 0.00. Push the body of pot D up and down without moving the potentiometer. The pitch will vary up and down but there will be a small band over which the tone will not change. Set the pot

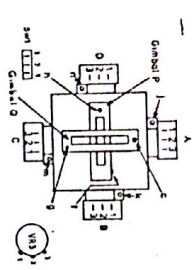
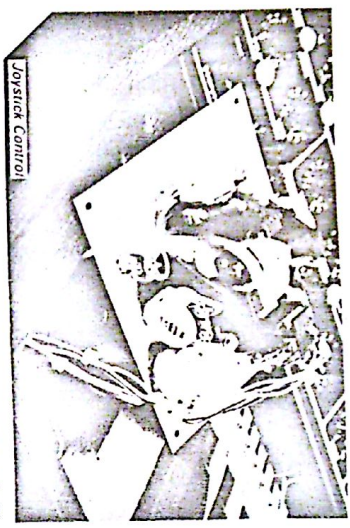


Fig. 47 Joystick Control

to the center of this band and tighten screw A. With the joy lever held centrally by its own springs, switch band off and on again. Turn the outer joystick pot D clockwise until the meter reads 0.00. Pull the joy lever to the front and meter should read approximately 0V. If not, slacken screw K and rotate pot B until 0V can be achieved with the joy lever pulled forward. Tighten screw K. Push lever to

External Inputs Construction

The external inputs are provided so that other electronic instruments may be used with the system. Oscillator inputs and a circuit which generates trigger pulses from the external instrument's signal, thus allowing the transient generators to be triggered.

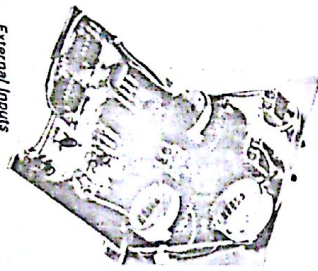
Assemble the PCB as shown in Fig. 48. Fix the front panel component in the bracket in Fig. 50. Fix the assembled module to the front panel.

External Input Specification

- Input level 2mV to 5V rms.
- Input impedance 50K
- Frequency response 20Hz to 50KHz ± 0 -3dB
- Maximum gain 100
- Low sensitivity 34dB
- Trigger level adjustable from 0 to +5V.
- Trigger release time approx. 20 milli-seconds.

External Inputs — How It Works

The two preamplifiers for the external inputs are provided by LM381. A 47K megohm resistor VR3



External Inputs

potentiometer at the input allows attenuation of the input and sets the input operational amplifier we have been using

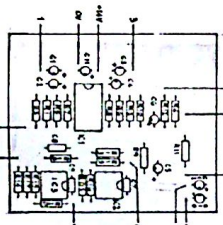


Fig. 48 Component Overlay for External Inputs

Joystick Control — How It Works

For a description see joy lever how it works.

In that it uses a single power supply of +14 volts and, in that the output has to be biased to mid-voltage (7 to 8V) by an external network—in surface 815 and 817 gain stages. VR3 may be switched in or out, two gain stages available. These are 65 dB and 32 dB (voltage gain of 630 and 40). These, of course, are fully variable by means of the input potentiometer.

Fig. 49 Circuit Diagram of External Inputs

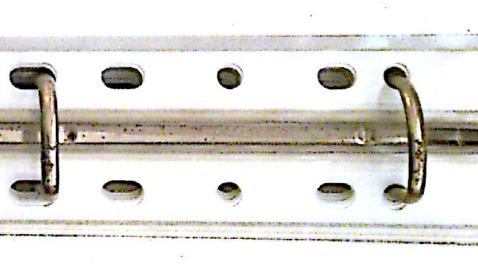


Fig. 49 Circuit Diagram of External Inputs

Parts List for External Inputs
(1 required for 5600S, 1 required for 3800U)

- 5600S 3800
- R1,2,3 Min Res 12K
- R4,5 Min Res 150K
- R6,7 Min Res 50K
- R8,9,10,20 Min Res 30K
- R11,12,13 Min Res 10K
- R14,15,18 Pot Lin 1M
- R16,19 Min Res 680K
- R17 Min Res 10K
- RV1,2 Pot Lin 47K
- RV3 Pot Lin 10K
- C1 Tant 1.0F 35V
- C2,4,10,11,12 C2,10,11,12
- C3,5,6,7,8,9,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100
- C8 Ceramic 100F
- IC1 LM381
- IC2,3 LM301A
- SW1 LM381A
- SW1,2,3 Toggle A

Fig. 50 Front Panel Wiring for External Inputs (5600S only)

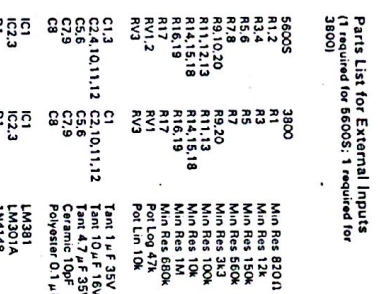


Fig. 50 Front Panel Wiring for External Inputs (5600S only)

Voltage Controlled Filter

Construction

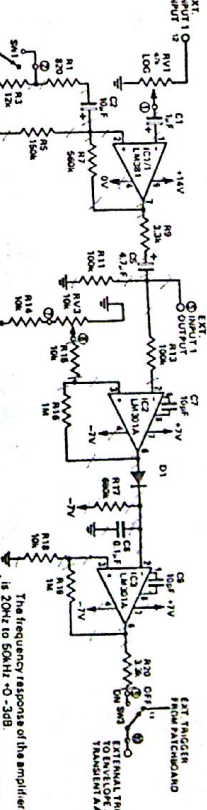
Assemble the two PCB's as shown in Fig. 51. They are identical. Fix the front panel components to the bracket then the job and interwire as shown in Fig. 53. Fix the assembled modules to the front panel.

How It Works

The voltage controlled filter consists of the main sections—

1. The buffer amplifier/mixer.
2. A low-pass filter.
3. A voltage controlled oscillator.

The buffer amplifier IC3 is used to give a level shift to the input signal and to provide



The frequency response of the amplifiers is 20Hz to 50KHz, 0 -3dB.

Input 1 is provided with a trigger facility. If the peak negative output (this below the voltage selected by RV3) the output of IC2 acting as a comparator will go to +6 volts and remain at that level until the output of IC2 will be at -6 volts.

During the positive excursion of IC2, C8 charges rapidly to +6 volts and when IC2 goes negative again C8 discharges slowly via R17 to -7 volts. Another comparator, IC3 will have its output at +6 volts if +6 voltages are on C8 at that time. 0 volts.

The envelope from a conventional instrument will usually have an initial attack period, a sustain period and then a decay. With this type of envelope the trigger will start high, go low whenever the envelope's greater than the preset level and respond to individual cycles during the slow discharge of C8 by R17. The release time is about 20 milliseconds.

Also required

- 1 1/2" Socket 14 pin PCB
- 1 1/2" Socket 14 pin
- 2 DIL Socket 8 pin
- 1 Waterson S418 8 way
- 8 Waterson Terminals
- 2 Bolt 6BA 1/4"
- 2 Nut 6BA
- 2 Shave 6BA

Also required for 5600S only

- 1 Ex 1/2" King Bk.
- 13 Pin 2141
- 3 15mm Collet Knob Black
- 3 15mm Collet Nut Cover
- 2 15mm Collet Cap Yellow
- 1 15mm Collet Cap Red

Also required for 3800 only

- 1 3800 Ex 1/2" King Bk.
- 10 1/2" Socket Knob Black
- 1 15mm Collet Nut Cover
- 2 15mm Collet Cap Red

abnormally moves 180° out of phase again as the frequency increases. The potentiometer RV3 and resistor R18 take part of the output signal and feed it back into the input of IC3. Below the cut-off frequency this causes the output to be attenuated and cut-off frequency is 3200 Hz. As the frequency increases the output starts to attenuate. This causes the output to peak in the region of the cut-off frequency and then drop suddenly above that frequency. The height of the peak is adjustable if adjusted too high, the filter will oscillate.

To vary the cut-off frequency we must vary the time constants of the four resistors in these areas of the filter.

To obtain the two ranges we switch capacitors in or out and, to give the

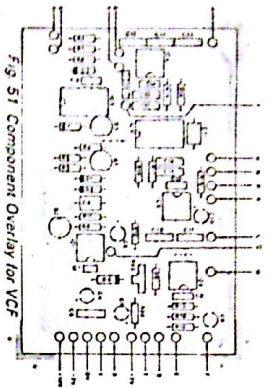
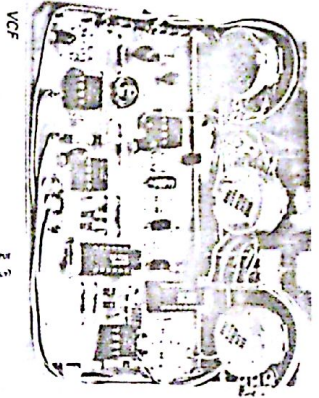


Fig. 51 Component Overlay for VCF. A detailed schematic diagram showing the layout of components on a printed circuit board. It includes various electronic components like resistors, capacitors, and integrated circuits, with their positions and values clearly marked.



and a trace on line 5, 2x4x5 shorter than the other two. The other two can vary from R1 to R4. A resistor of about 2000 ohms is required by a voltage controlled oscillator which is variable from 5kHz to about 1MHz. We therefore keep the on-going constant and vary the off-time. The oscillator frequency is controlled by a variable current source is provided by Q1 and Q2, where the base voltage of Q2 is controlled by Q1. A further constant current source is provided by Q3. The current from Q1 can flow either via Q3 to ground, or into C2. The current provided by Q1 is higher than the maximum available through Q2 and C2, which will be 2.7mA. The current which is determined by the input voltage. The voltage on C2 is passed to the input of Q2. I such that if this voltage is above approximately 7 volts the output of Q2/1 will be low, 0V, whereas if the input voltage is less than 7 volts the output will be high. In addition RV2 is used to prevent the oscillator stopping on over-voltage and RV1 is provided to prevent the oscillator stopping when there is a negative input voltage.

23. Setting-up Filters for 5600S
Connect +14V to V7 and then to V8 and then H7/V23 then H8/V29 and connect a slider to this point. Turn RV2 fully towards R9, set range control to low, response to max. Turn RV1 until control is just starting to move. Turn RV2 until the tone control decreases and the frequency will increase and then it may stop slightly. Control and the control is fully clockwise. Adjust RV2 until oscillation just starts to decrease again. If it drops slightly when frequency increases, it may drop up in frequency on adjusting RV2 before starting to decrease.

24. Setting-up Filter for 3800
Connect the wire from point A on the filter PCB and 400V +14V to this point. Turn

Fig. 52 Circuit Diagram of VCF. A detailed schematic diagram of the VCF circuit, showing the arrangement of transistors (Q1, Q2, Q3), capacitors (C1, C2), resistors (R1, R2, R3, R4), and other components.

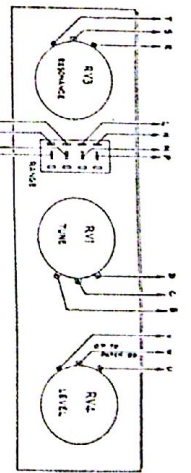


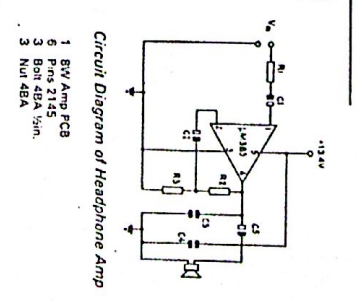
Fig. 53 Front Panel Wiring for VCF (5600S only). A wiring diagram showing the connections between the front panel components (RV1, RV2, RV3, RV4) and the internal circuit components (R10, R11, R12).

RV2 fully towards R9, set range control to low, resonance to maximum and tune control fully anticlockwise. The filter should act as a very low frequency (audible) oscillator. Rotate the tune control clockwise and the frequency will increase and the resonance will decrease. The control is fully clockwise. Adjust RV2 until oscillation just starts to decrease again. If it did drop slightly when it was being increased, it may jump up in frequency on adjusting RV2 before starting to decrease. Disconnect +14V and reconnect the wire from point A on PCB12 to point A on PCB3800.

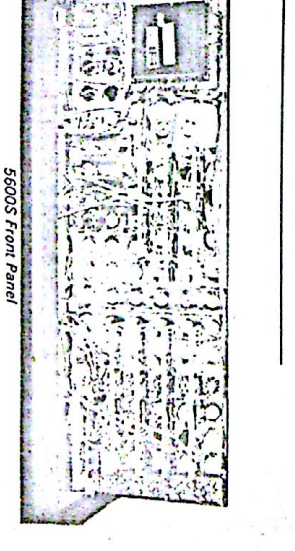
- Parts List for VCF**
- | | |
|----|--------------|
| R1 | Min Res 220K |
| R2 | Min Res 52K |
| R3 | Min Res 680Ω |
| R4 | Min Res 618 |
- Parts List for 5600S, 1 required for 3800U**
- | | |
|-----|---------------|
| R5 | Min Res 39Ω |
| R6 | Min Res 330Ω |
| R7 | 8Ω |
| R8 | Min Res 10K |
| R9 | Min Res 150K |
| R10 | Min Res 100K |
| R11 | Min Res 100K |
| R12 | Min Res 100K |
| R13 | Min Res 100K |
| R14 | 15, 16, 17 |
| R15 | Min Res 39K |
| R16 | Min Res 47K |
| R17 | Min Res 242 |
| R18 | Min Res 33K |
| R19 | Min Res 39K |
| R20 | Min Res 242 |
| C1 | 1.9, 14, 19 |
| C2 | Ceramic 33pF |
| C3 | Ceramic 47pF |
| C4 | 5, 7, 20 |
| C5 | 100, 100, 100 |
| C6 | 100, 100, 100 |
| C7 | 100, 100, 100 |
| C8 | 100, 100, 100 |
| C9 | 100, 100, 100 |
| C10 | 100, 100, 100 |
| C11 | 100, 100, 100 |
| C12 | 100, 100, 100 |
| C13 | 100, 100, 100 |
| C14 | 100, 100, 100 |
| C15 | 100, 100, 100 |
| C16 | 100, 100, 100 |
| C17 | 100, 100, 100 |
| C18 | 100, 100, 100 |

Headphone Amplifiers
Construction
Construct two 8W Amp Kits. Fit and solder the components to the PCB and components, taking care to ensure that the PCB Electrolytics are inserted the right way round. Solder the IC to the PCB then smear the metal tab with Thermopack. Bolt the heatsink to the PCB, then bend the IC over and bolt it to the heatsink. Fit the two screws to the base of the cabinet using two No. 6 self-tapping screws in the positions shown in the internal layout photograph.

- Parts List for 8W Amp Kit**
- The 8W Amp Kit should contain the following parts.
- | | |
|----|-----------------------|
| R1 | Min Res 18K |
| R2 | Min Res 500Ω |
| R3 | Min Res 5.01 |
| R4 | PC Electro 10μF 35V |
| R5 | PC Electro 470μF 16V |
| R6 | PC Electro 0.22μF 16V |
| R7 | PC Electro 1000μF 16V |
| R8 | LM383 |
- Also included:
1 8W Hi-Fi Heatsink

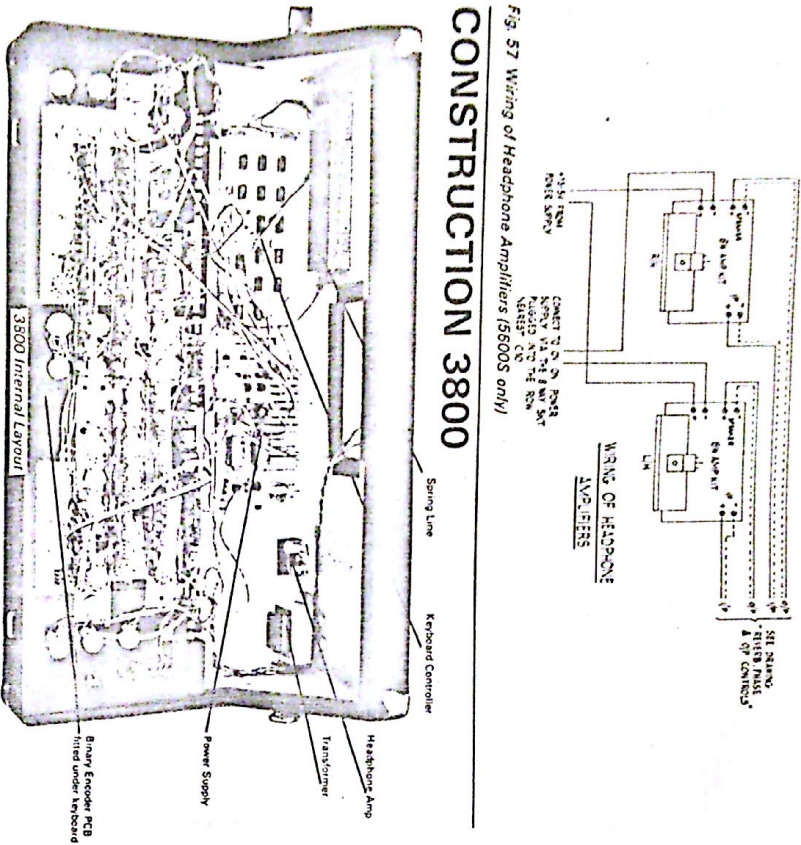


Completing the Front and Rear Panels
Fit the foot pedal, foot switch and echo controls to the mixer bracket and front panel. Fit the three 'output' controls and switch, and the three controls and socket immediately above these to the front panel directly. Fit the footboard using four 8BA screws. Fit the three knobs to the footboard as shown in the photograph. Cut down all the spindles and fit the knobs as shown in the colour photograph. Fit the components to the rear panel as shown in Fig. 54 and fit the panel to the cabinet. Note that a boot means plug.



CONSTRUCTION 3800

Fig. 57 Wiring of Headphone Amplifiers (5500S only)



Power Supply

This board is the same as that in the 5500S synthesizer. Follow the construction details for the 5500S. There are sufficient plugs in the 3800 for every board individually, except the binary encoder which is powered from the keyboard controller.

Keyboard and Binary Encoder

This board is the same as that in the 5500S synthesizer. Follow the construction details for the 5500S.

Keyboard Controller

This board is the same as that in the 5500S synthesizer. Follow the construction details for the 5500S.

Oscillator

The oscillators in the 3800 are identical to those in the 5500S except that there are only two in the 3800. As in the 5500S, oscillator 2 is wired differently from oscillator 1. When wiring the boards, resistor components as for the 5500S and pins 20 and 21 on both oscillators, fix the oscillators to the front panel.

Fig. 58 Setting-up Oscillators

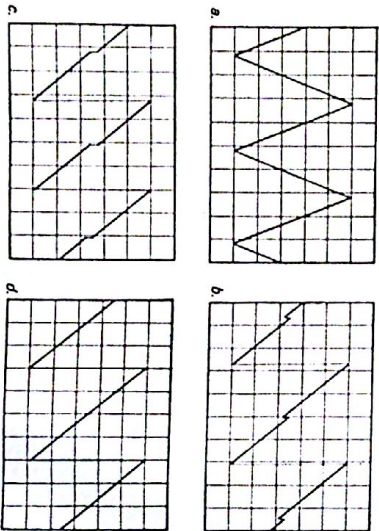


Fig. 58 Setting-up Oscillators

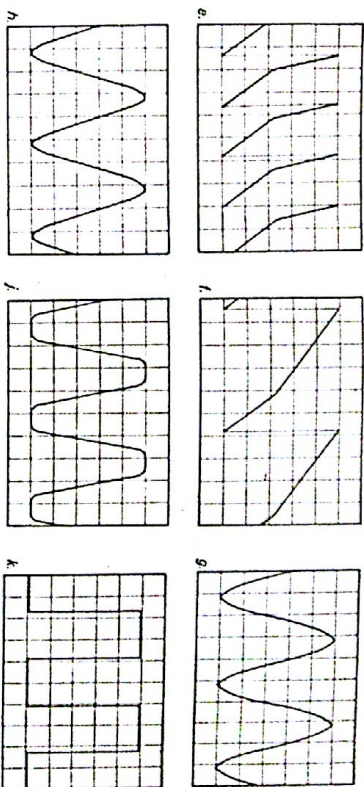
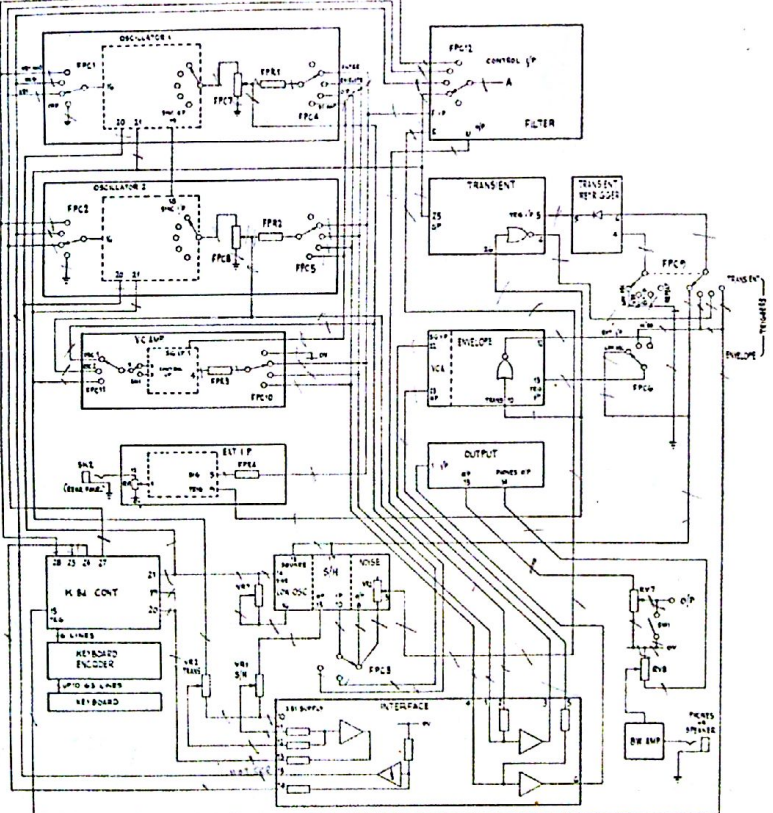


Fig. 59 Block Schematic of 3800



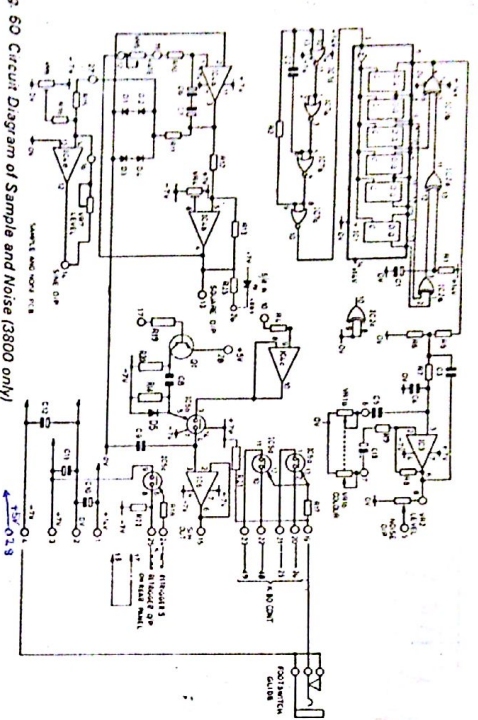


Fig. 60 Circuit Diagram of Sample and Noise (3800 only)

Simple and Noise
This board is the same as that in the 3800 Synthesizer. Follow the construction instructions for the 3800 until the PCB is assembled. Then take the PCB and the front panel to the bracket, but do not proceed with any wiring yet. The circuit in the 3800 is different from the 3800S and is shown in Fig. 60. Fix the bracket to the front panel.

External Input
The external input is provided so that other electronic instruments may be fed into the synthesizer in order to obtain new and different sounds. A trigger pulse is signal, this allows the transient generator to be triggered.
Assemble the PCB as shown in Fig. 48 but omit R3, R4, R8, R10, R12, C3, C4 and C6. Pins 3, 4 and 6 are not required. Fix the front panel controls and the PCB to the bracket. The external wiring is shown in Fig. 61.

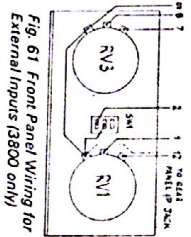


Fig. 61 Front Panel Wiring for External Inputs (3800 only)

Interface Construction
Assemble the PCB with the aid of the component overlay, Fig. 62. Fix the front panel controls and the PCB to the bracket. Fix the assembly to the front panel.

- Parts List for Interface**
(1 required for 3800 only)
- R1, 2.3k Min Res 100k
 - R2 Min Res 82k
 - R3 Min Res 18k
 - R4, R5 Min Res 22k
 - R7, R8, R9, R10, R11, R12 47k
 - R13 10k
 - R14 2.2k
 - R15 10k
 - R16 10k
 - R17 10k
 - R18 10k
 - R19 10k
 - R20 10k
 - R21 10k
 - R22 10k
 - R23 10k
 - R24 10k
 - R25 10k
 - R26 10k
 - R27 10k
 - R28 10k
 - R29 10k
 - R30 10k
 - R31 10k
 - R32 10k
 - R33 10k
 - R34 10k
 - R35 10k
 - R36 10k
 - R37 10k
 - R38 10k
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 - R96 10k
 - R97 10k
 - R98 10k
 - R99 10k
 - R100 10k

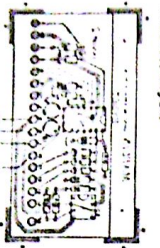


Fig. 62 Component Overlay for Interface

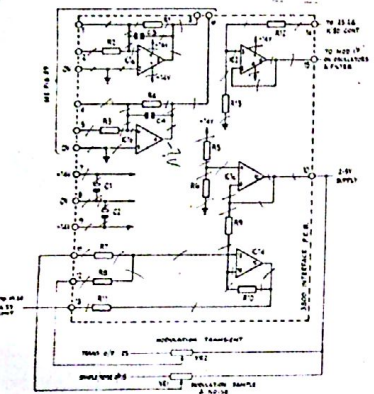


Fig. 63 Circuit Diagram of Interface

VCA
Assemble the VCA PCB using the component overlay, Fig. 26. Starting with the orientation of the polarised components. Mount the front panel components and the PCB to the bracket and fix to the front panel with PFC10 and PFC11 (see Fig. 69).

Voltage Controlled Filter
Assemble the PCB as shown in Fig. 51. Fix the front panel components and the PCB to the bracket and interwire as shown in Fig. 64. Fix the assembly to the front panel.

Transient A
Assemble the transient 2 PCB as shown in Fig. 29 and the transient trigger PCB as shown in Fig. 33. Fix the two PCB's and the front panel controls to the bracket and interwire as shown in Fig. 31, omitting the

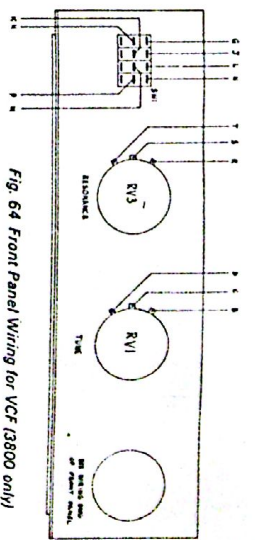


Fig. 64 Front Panel Wiring for VCF (3800 only)

Output Module Construction
Assemble the PCB as shown in Fig. 65. Fix the front panel components to the bracket and the front panel to the bracket. Fix the spring loading cabinet, as shown in the internal layout photograph. The spring line should be mounted on two rubber grommets. Wire the spring line to the output module as shown in Fig. 67.

Output Module — How It Works
This PCB can be broken down into four sections as follows —
Equalizer
Reverb/chorus
Output amplifier
The input buffer (IC1) has a 200k Ω input impedance and gives an attenuation of 6dB (1/2). The attenuation is required to prevent clipping in the equalizer output stage.

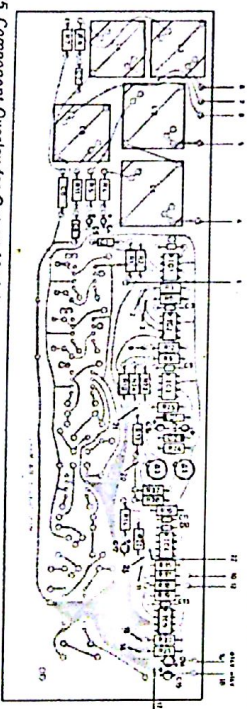


Fig. 65 Component Overlay for Output Module

side of resonance the impedance of the network will increase (with a slope dependent on the Q of the network), due to uncancelled inductive reactance above resonance and uncancelled capacitive reactance below resonance. We can

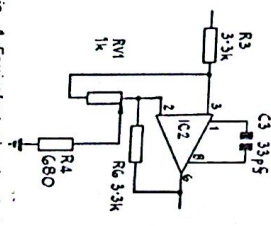


Fig. A Equivalent circuit of the equaliser with the potentiometer set for maximum boost at the resonant frequency of the network.

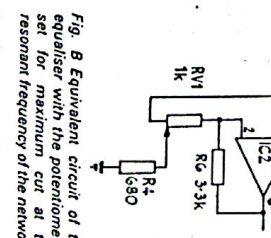


Fig. B Equivalent circuit of the equaliser with the potentiometer set for maximum cut at the resonant frequency of the network.

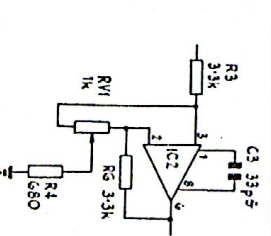
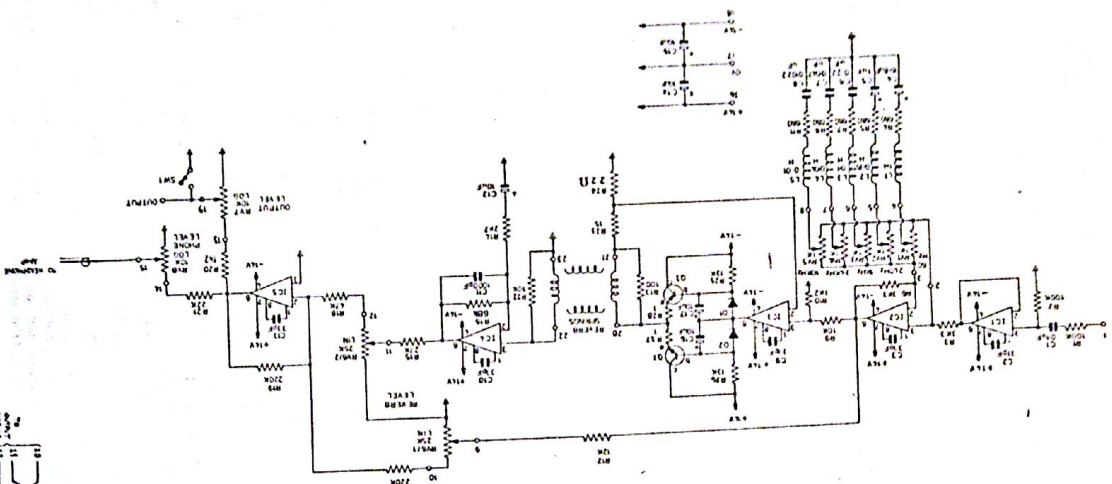


Fig. C Equivalent circuit of the equaliser with the potentiometer set for unity gain regardless of the frequency.

Fig. 66 Circuit Diagram of Output Module



act due to the feedback to keep the potential between pins 2 and 3 virtually zero, thus there is zero current through RV1. The voltage across RV1 is equal to the output current through and no voltage drop across R3.

The output of IC2 in this case is approximately the input signal times $60 \times 680 / 6800$ ohms, indicating a gain of about 156dB. If the slider is at the other end of the potentiometer (Fig. B) the signal appears at pin 3 and thus also at pin 2. The output of IC2 is split zero current through RV1 and also zero current through RV6 since there is no path. The output voltage is therefore the same as that at pin 2, which happens to be about 0.2 times the output of the Pre-3dB stage. The gain is therefore 100dB. When the potentiometer is set midway between the two positions and will be reduced, but a range of 110dB is still available. With the wiper of the potentiometer set midway (Fig. C), the gain will be unity regardless of frequency, due to the symmetry of the entire network.

The equalizer output is fed into the Pre-3dB stage (IC3, Q3, Q4). The feedback is connected in the feedback of the IC in such a way that the drive is mostly constant current and not constant voltage. This drive method provides a more uniform frequency response. The output of the Pre-3dB stage is a very low amplitude signal (IC4 and is amplified by IC5 equalizer (IC4 and IC5) which selects the percentage of each required.

The final amplifier, IC5, amplifies the output of RV6 and applies it to RV8 which adjusts the output level to the main amplifier. The output of IC5 also goes to the headphone amplifier.

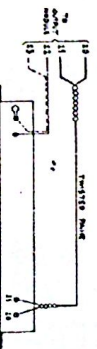
Setting-up Output Module

Switch oscillator 1 to output and listen either on main output or on phones. Check that the output module facilities all work correctly (i.e. reproduction and equaliser).

Parts List for Output Module

- (1 required for 3800 only)
- R1,2 Min Res 100k
 - R3,6 Min Res 100k
 - R7,8,11 Min Res 6800
 - R9,22 Min Res 10k
 - R10,30 Min Res 1k2
 - R12 Min Res 12k
 - R13 Min Res 1000
 - R14 Min Res 25k
 - R15 Min Res 20k
 - R16 Min Res 220k
 - R17,19 Min Res 50k
 - R21 Min Res 22k
 - R23 Min Res 150
 - R24 Min Res 220
 - R25,26 Std Res 13k
 - R27,28 Std Res 10k
- C1 Polyester 0.1 μ F
 - C2,3,9,10,13 Ceramic 33pF
 - C4 Tant 6.8 μ F 35V

Fig. 67 Wiring of Short Spring Line



- C5 Tant 1 μ F 35V
- C6 Polyester 0.22 μ F
- C7 Polyester 0.22 μ F
- C8 Polyester 0.022 μ F
- C11 Polystyrene 1000pF
- C12,14,15,16,17 Tant 10 μ F 25V

- RV1,2,3,4,5 Pot Lin 1k
 - RV6 Pot Lin 25k
 - RV8 Pot Lin 10k
- Q1 2N2219
 - Q2 2N2905
 - IC1,2,3,4,5 LM301A
 - D1,2 1N4148
- SW1 Sub-Min Toggle A
 - L1 GE Coil L17
 - L2 GE Coil L12
 - L3 GE Coil L6
 - L4 GE Coil L14
 - L5 GE Coil L15

- Also required
- 1 Output Stage PCB
 - 1 1/2" x 1/2" x 1/2" Nut Bolt
 - 1 Self-Tapping Nut 6 Yln
 - 2 Grommet Small
 - 5 DIL Socket 8-way
 - 1 Waterson Socket 8-way
 - 8 Waterson Terminals
 - 2 Version 2141
 - 2 Nut 6BA
 - 2 Shake 6BA
 - 8 15mm Coil Nut Black
 - 8 15mm Coil Nut Cover
 - 5 15mm Coil Cap Grey
 - 1 15mm Coil Cap Black
 - 1 15mm Coil Cap Red

Headphone Amplifier

Construction
This board is the same as that in the 5600S synthesiser (except that there is only one). Follow the construction details for the 5600S and then fit the complete assembly to the cabinet in the position shown in the original layout photograph. Wire up the amplifier as shown in Fig. 68.

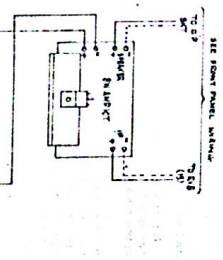
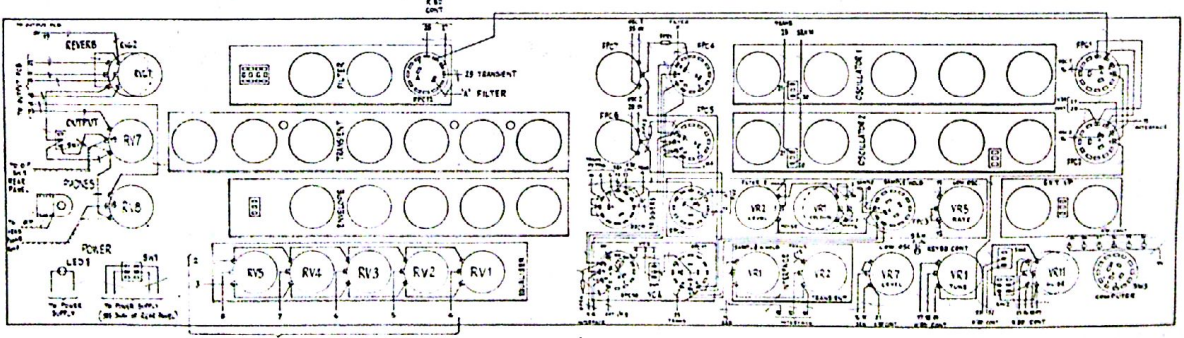


Fig. 68 Wiring of Headphone Amplifier (3800 only)

Fig. 69 Wiring of Front Panel



Completing the Front and Rear Panels

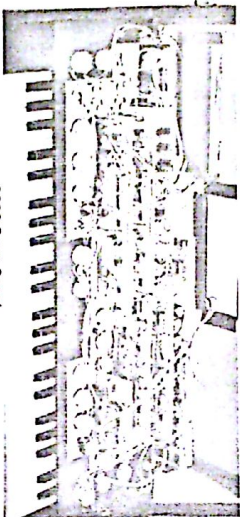
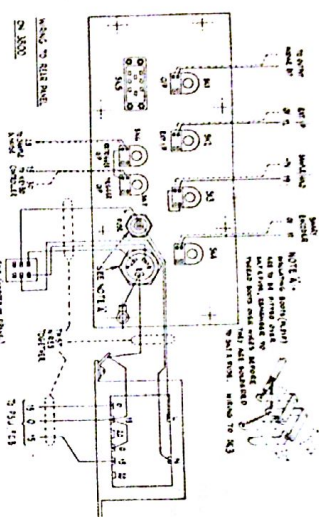
Fit the rest of the components to the front and rear panels as shown in Fig. 69 and the rear panel as shown in Fig. 70. Cut down all the spacers and fit the wires as shown in the colour photographs for the rear and front panels to the cabinet. Note that a boot should be fitted to the fastener and mains plug.

Other Parts Required For 3800 Only

- 1 3800 Cabinet
- 1 3800 Front Panel
- 8 2.2W Resistors No. 4 Block 75in. (for rear panel)
- 4 10K Ohm 1/4W (1, 2, 6, 9)
- 4 100 Ohm 1/4W (1, 11, 12)
- 4 100 Ohm 1/4W (4, 5, 10, 12)
- 2 Pot Lin 22k, FPC 7/81
- 4 Min. Res. 100k, FPR 1, 2, 3, 4)
- 12 15mm Cylindrical Knobs Black
- 5 15mm Cylindrical Indicators
- 7 15mm Cylindrical Nut Covers
- 15mm Cylindrical Cap Screws
- 15mm Cylindrical Cap Green
- 4 15mm Cylindrical Cap Red
- 15mm Cylindrical Cap Yellow
- 1 48 note Keyboard
- 48 Contact Block TWG
- 4 4mm Nylon Connecting Strip
- 10 Self-Tapping No. 6 Tin. (for keyboard)
- 1 SW Amp Kit
- 2 Self-Tapping No. 6 Tin. (for SW Amp Kit)
- 1 3800 Rear Panel
- 5 Jack Socket Box, (SK1 2, 3, 4, 6, 7)
- 1 Slide Switch 10 (SW)
- 1 Slide Switch 2-way (SW3)
- 4 Bot. 1.5A Jacks (for Multisocket)
- 4 Nut 8BA (for rear panel)
- BS11 Taper No. 6 Tin. (for rear panel)
- 1 17g 48A

- 1 48 note Keyboard
- 48 Contact Block TWG
- 4 4mm Nylon Connecting Strip
- 10 Self-Tapping No. 6 Tin. (for keyboard)
- 1 SW Amp Kit
- 2 Self-Tapping No. 6 Tin. (for SW Amp Kit)
- 1 3800 Rear Panel
- 5 Jack Socket Box, (SK1 2, 3, 4, 6, 7)
- 1 Slide Switch 10 (SW)
- 1 Slide Switch 2-way (SW3)
- 4 Bot. 1.5A Jacks (for Multisocket)
- 4 Nut 8BA (for rear panel)
- BS11 Taper No. 6 Tin. (for rear panel)
- 1 17g 48A

Fig 70 Wiring of Rear Panel (3800 only)



- 3800 Front Panel
- 1 Small thermopump
 - 1 Foot Sw.
 - 1 Indicator A (for Foot Sw)
 - 1p Wire 11C
 - 15m Cable Twm
 - 4m Ribbon Cable 20-Way
 - 3p Solder 0022

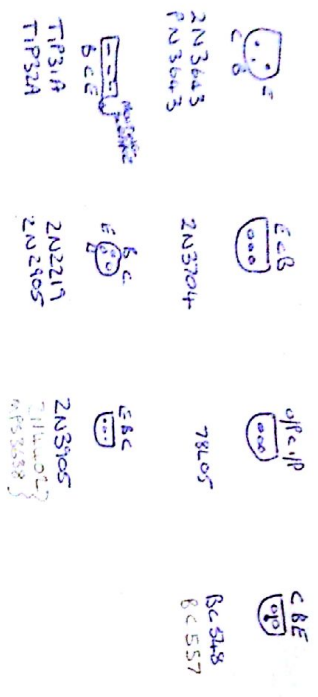
Index

Construction of the 5600S should be carried out in the following order.

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Keyboard controller	10	Envelope	43
Oscillator	17	Output module	43
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<u>K/B CONT.</u>	
<u>OSC 1 + OSC 2</u>	<u>2.2</u>
<u>OSC 3</u>	<u>11.09</u>
<u>OSC 4</u>	<u>9.93</u>
<u>OSC 5</u>	<u>2.2</u>
<u>OSC 6</u>	<u>2.25</u>
<u>OSC 7</u>	<u>2.68</u>
<u>OSC 8</u>	<u>1.85</u>
<u>OSC 9</u>	<u>1.85</u>
<u>OSC 10</u>	<u>1.85</u>
<u>OSC 11</u>	<u>1.85</u>
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<u>OSC 45</u>	<u>1.85</u>
<u>OSC 46</u>	<u>1.85</u>
<u>OSC 47</u>	<u>1.85</u>
<u>OSC 48</u>	<u>1.85</u>
<u>OSC 49</u>	<u>1.85</u>
<u>OSC 50</u>	<u>1.85</u>

TRANSISTOR PINOUTS



CD4016 - 4066 (LOWER ON ASSIGNED) SPDT.
CABINET - DPO7

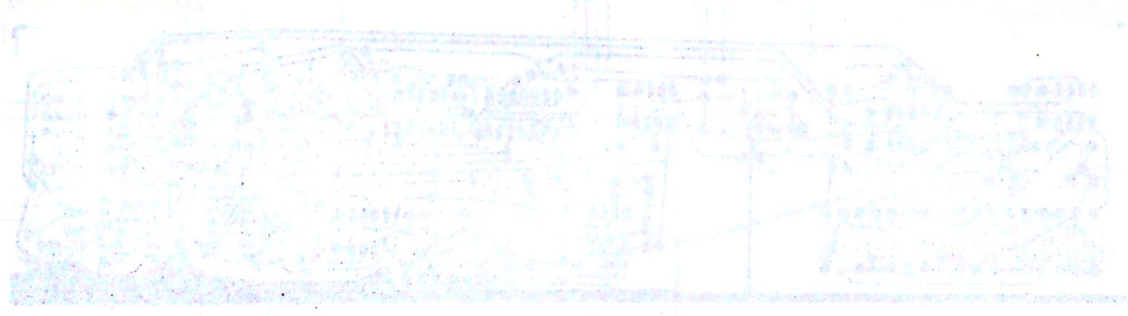
BOARD SIZES

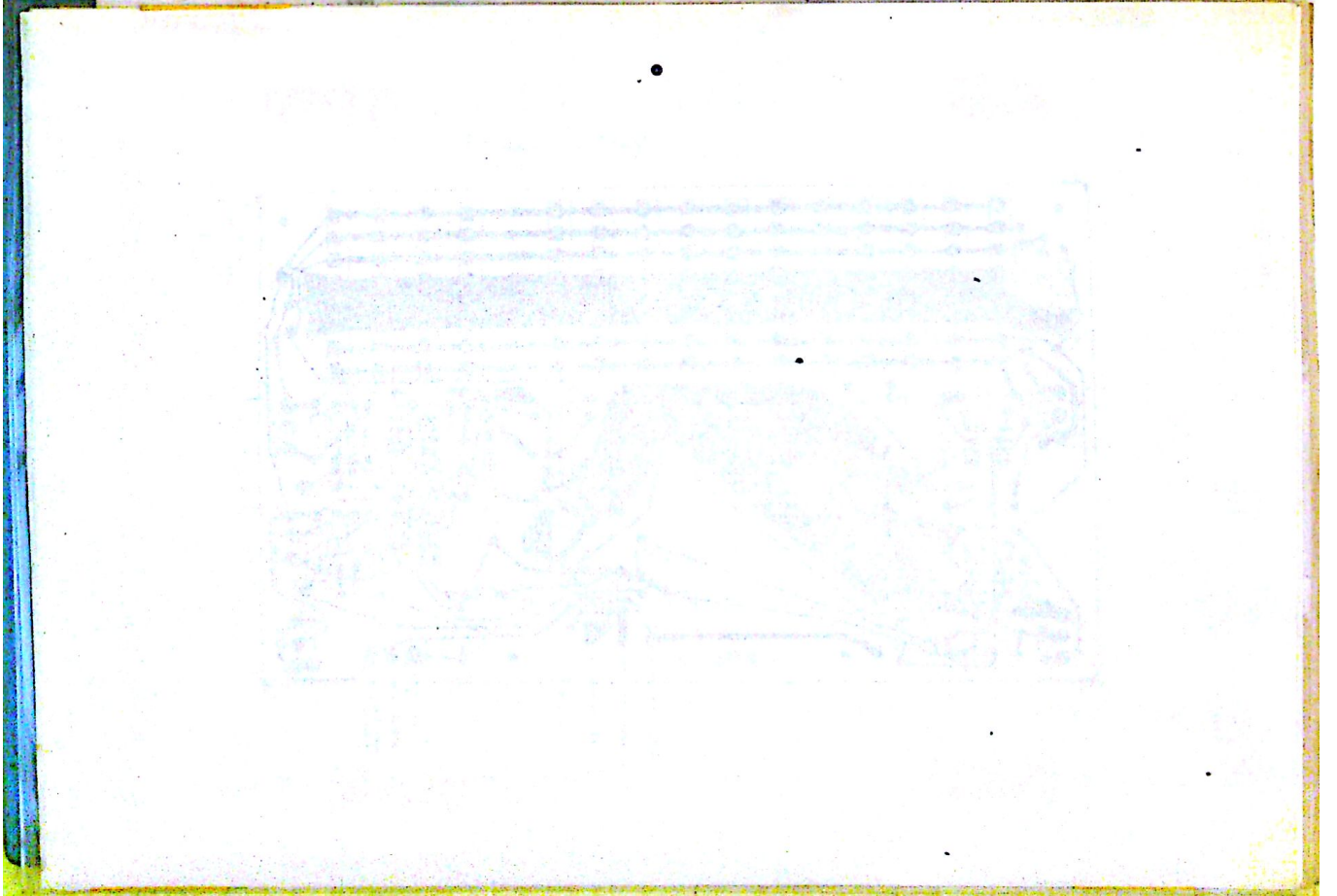
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VCF	130 x 85
TR #1/B	185 x 75
TR #2/V	165 x 80
RESIST	45 x 50
OUTP MODULE	260 x 80
VCA	80 x 80
TRANSISTOR	16 x 75

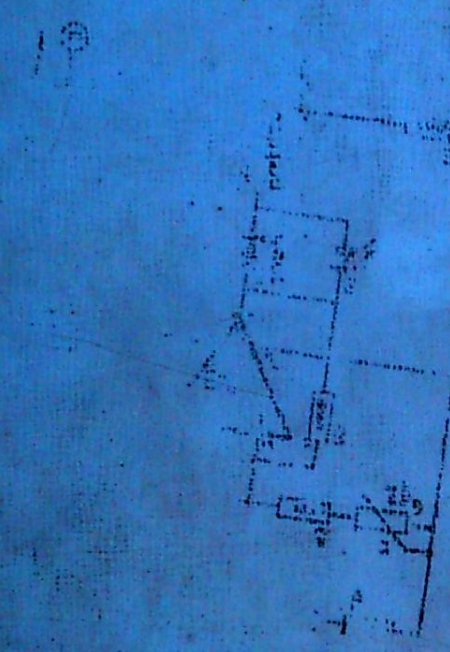
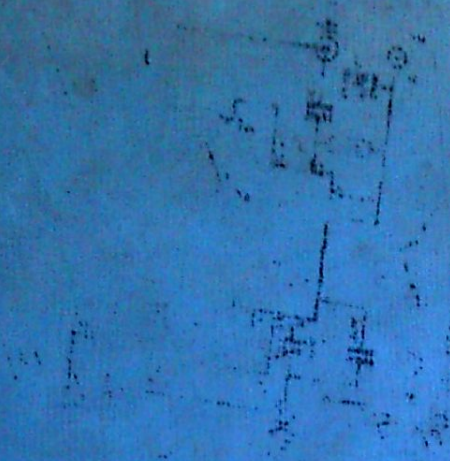
S. NEDS, BOARD

Power supply	ATY	Board size
OSC	1	1
VCA 1-7500 23/3/82	2	2
SMALL HOUSE 7500 1/4/82	1	1
RESIST TESTED 9/5/82	2	2
EXT I/P 4/20/80/7/82	1	1
TRANS CON 1	1	1
" - 2	1	1
BINARY ENC. 7500 23/4/82	1	1
KBD CONT.	1	1
VCF	1	1
INTERFAC	1	1
OUTP STAGE	1	1
TR. REMOVED.	1	1

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