

SVC-350 SERVICE NOTES

SPECIFICATIONS

ROLAND VOCODER Model SVC-350

INPUTS

MIC INPUT: 1/4 inch STANDARD Phone Jack or EIA-RS297 Connector (600ohm, -54dBm min.)

INSTRUMENT INPUT: 1/4 inch STANDARD Phone Jack (100kohm, 0dB max.)

GUITAR INPUT: 1/4 inch STANDARD Phone Jack (100kohm, GUITAR Raw LEVEL) -10dBm (750mV)

INSTRUMENT LEVEL SELECTOR
Switch (0dBm, -15dBm, -30dBm)

INPUT LEVEL INDICATORS:
LED DISPLAY 5
MIC LEVEL: Green, Red/over
INSTRUMENT LEVEL: Green Red/over
GUITAR LEVEL: Green Red/over

OUTPUTS

For GUITAR AMPLIFIER: 1/4 inch STANDARD Phone Jack (10kohm)
MONO or STEREO OUTPUTS: 1/4 inch STANDARD Phone Jack

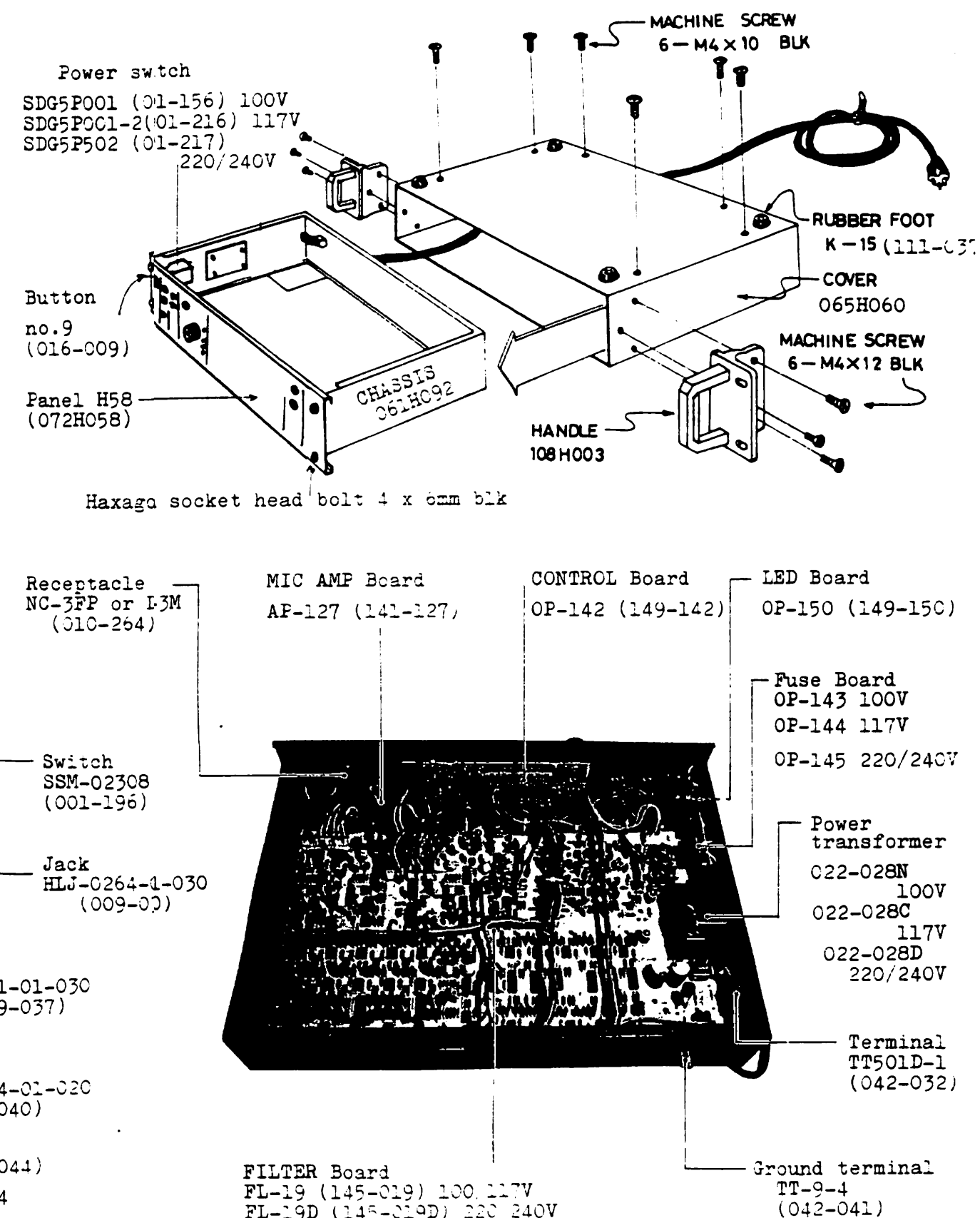
CONTROLS

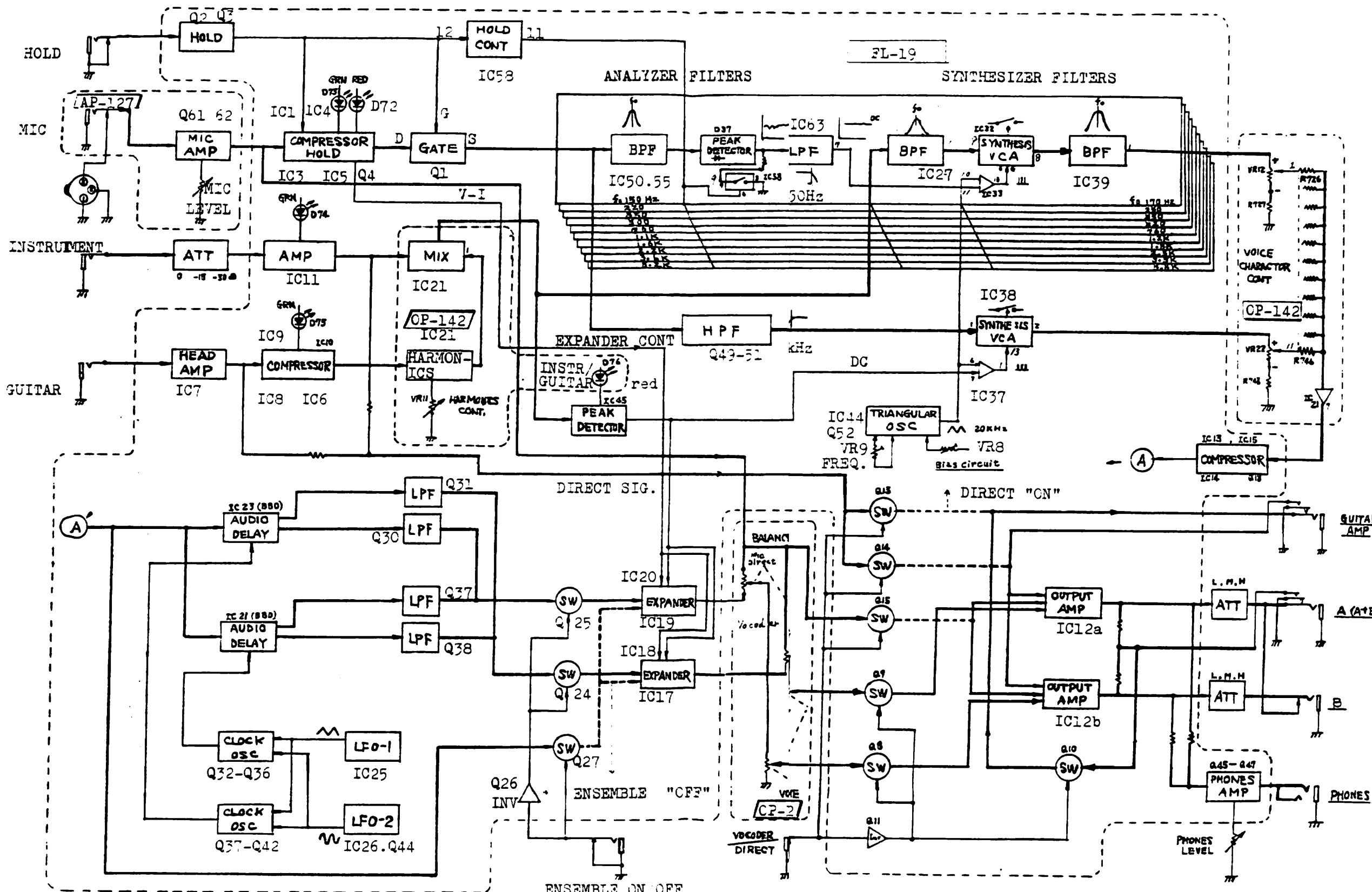
MIC LEVEL CONTROL
(-54dBm to -14dBm)

POWER CONSUMPTION: 18W

DIMENSIONS: 482(W) x 92(H) x 350(D)
mm

WEIGHT: 5.3kg





SVC-350 BLOCK DIAGRAM

COMPRESSOR

After amplified by 14-54dB through Mic Head Amp on AF-127, Mic signal goes to IC4 (pins 5-7) whose gain is inversely proportional to the control current from Q5 emitter.

The mic signal coming from IC2 pin 7 is full-wave rectified by IC3 (pins 5-7), D1 and D2, peak-voltage detected by IC3 (pins 1-3), D4, smoothed to DC voltage by IC5 (pins 1-3), and V-I converted by IC4 (pins 1-3), Q5. Connected across IC4's pins 6 and 7 in parallel with feedback resistors is IC1 BA662.

As the mic signal increases, Q5 output current increases, that causes BA662 conductance to increase, lowering the gain of IC4 (pins 5-7), to retain either half peak output from going above 10V (20Vpp).

In this Vocoder, there are two other compressors similar to the Mic compressor in configuration: in Guitar preamp chain and Synthesizer filter output channel.

EXPANDER

The output voltage at pin 1 of IC5 is also received by Expanders IC17-20, Q22 and Q23. The current from Q22 (Q23) varies in the same direction as in the Compressor, but with this fashion, signal flow rate through IC18 (IC20), is directly proportional to the control current; the more current flows, the more signal flows through IC18.

ANALYSER FILTER

Ten BPFs with a high Q consisting of ICs (e.g. IC50 and IC55) covers most of the audio spectrum - speech signal.

The signal from the compressor is pre-emphasized through IC5 (pins 5-7) and fed to the filter bank which slices up the spectrum. Each slice goes to a diode (e.g. D37) where its peak is detected, smoothed and is fed to the VCA in the next stage filter -Synthesizer filter. This is a control voltage that is proportional to the strength of that slice.

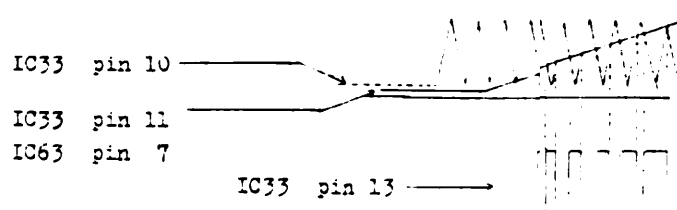
SYNTHESIZER FILTER

The Synthesizer filter is a set of bandpass filter, identical to those of the Analyzer section, is fed by the signal coming through either INSTRUMENT or MUAR preamp and HARMONICS circuit. The filter bank slices up instrument sound spectrum into bands in the same way analyzer filter does on the speech spectrum. Each slice then connects to voltage-controlled amp -VCA.

VCA

During an absence of signal in Analyzer filter (e.g. IC50 IC55, -C63), negative peaks of triangular wave on pin 10 of IC33 is kept positive -determined by VR3 with respect to the pin 11, disabling switching gate IC32.

When the voltage from IC33 increases to some extent, it exceeds lower portion of triangular wave, causing IC33 pin 13 turns to "H" which in turn gates IC32 on. When positive going triangular wave reaches above the voltage on pin 11, pin 13 turns to "L" and IC32 turns off. The signal flow rate through IC32 depends on the width of pulse from IC33 and pulse width is proportional to IC33 control voltage. pulsesating rectified signals are smoothed while they are passing through the next filter -IC39.



HIGH CONSONANT FILTER

This HPF allows only high-frequency component in signal from the Mic amp to pass so as to compensate for high-frequency range incapable of reproduction by the instrument's circuits.

VOCODER HOLD

This circuit is composed of Q2, Q3 and Q4. When the HOLD jack circuit opens, and 50ms later, the Q2 output increases in the positive-going to turn on the gate Q1 and to shunt IC50 input to the ground. On the other hand, a signal supplied through D7 turns FET switch IC58 (pins 10-12) on, turning IC58 (pins 8 and 9) off, disconnecting R307 from discharging path. Increased discharging time constant can hold previously charged C135 for 7-10sec.

VOICE CHARACTER CONTROL

Because resistors, -R726, 728, 730 --- connected to wiper terminals of CHARACTER CONTROL pots, are different in value; the higher the frequency, the larger the value; overall frequency response offers de-emphasized characteristics.

SOUND DETECTOR

During an absence of musical instrument's signal, Vocoder shuts inadvertent signals in under the coordination of a system. The sound detector is the first stage of the system.

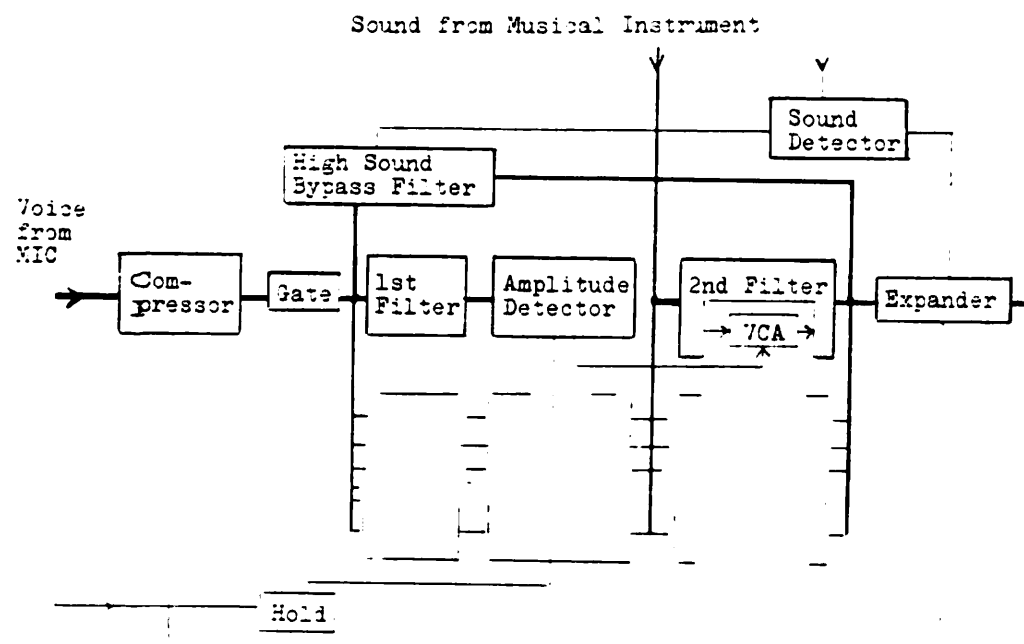
IC45 (pins 5-7), D51 and D52 make up a full-wave rectifier, the average output voltage is peak of the signal delivered by IC31 pin 1, then IC45 (pins 1-3) provides adequately smooth DC output from pin 1.

When this voltage - at pin 4 of IC37 - exceeds voltage at pin 5, pin 1 goes to negative, cutting Q29 off, removing the ground from pin 1 of IC17 (IC19). Expanders are now ready to function.

IC37 pin 7 also sees Sound Detector's output and determines pin 1's output pulse width which in turn regulates HPF signal flow rate. While Synthesizer filter VCA responds to speech spectrum, HPF VCA to the instrument's.

CIRCUIT DESCRIPTION

-General-



In the Vocoder, the voice signal from a Mic is frequency-analyzed through a group of filters to slice up a voice signal frequency spectrum featuring human voice. Then the spectrum is duplicated to another group of musical sound signal filters to obtain functions equivalent to human mouth and throat and thus to simulate human voice with musical sound signals.

Fundamental Vocoder functions are described below according to the Block Diagram shown above.

1. Analyzing (first) Filter and Amplitude Detectors

A Mic input signal is resolved by a group of filters into frequency band components which are amplitude-detected and supplied to the VCAs of the Synthesizer Filter (second filter).

Signals passing through second filters are controlled in volume at VCA by the control signal coming from corresponding frequency band of the first filter.

2. Synthesizer (second) Filter and VCAs

Like the first filter, a musical sound signal being supplied is resolved into frequency spectrum components. Since a musical sound passing through the second group of filters is proportional to the first filter output amplitude, the spectrum of the second filter output is analogous to that of the voice signal. In other words, the second filter output is mixture of the input musical sound signal and the first signal output. Thus, uniform sound signal spectrum would be ideal for reproduction of human voice, but it is no longer of a musical instrument.

3. Comander

The comander is a combination of a compressor and an expander. The compressor reduces a mic input signals range in amplitude and supplies smaller output signals range than input signals' to the first filter.

On the contrary, the expander, for a given range of amplitude input voltages, produces a larger amplitude range of output voltage. Thus restores the original volume range.

4. High Frequency Voice Signal Bypass

Filter (Resonant Filter)

Since musical sounds rarely include high frequency noise components such as "fricative" may be in voice, the second filter has no spectrum to respond to. Furthermore, such a sound, hardly relating to musical intervals, is separated from a mic input signal, passes through this circuit and is recombined with the second filter outputs.

5. Musical Sound Signal Detector

This circuit obstructs the second filter output as long as a musical sound is not supplied to the Vocoder and tells the circuits 3 and 4 whether a musical sound signal is being fed or not.

6. Hold Circuit

This circuit enables Vocoder to hold its output during an interruption in mic signal, e.g. when a singer inspires. The function can also be used for some special effect applications.

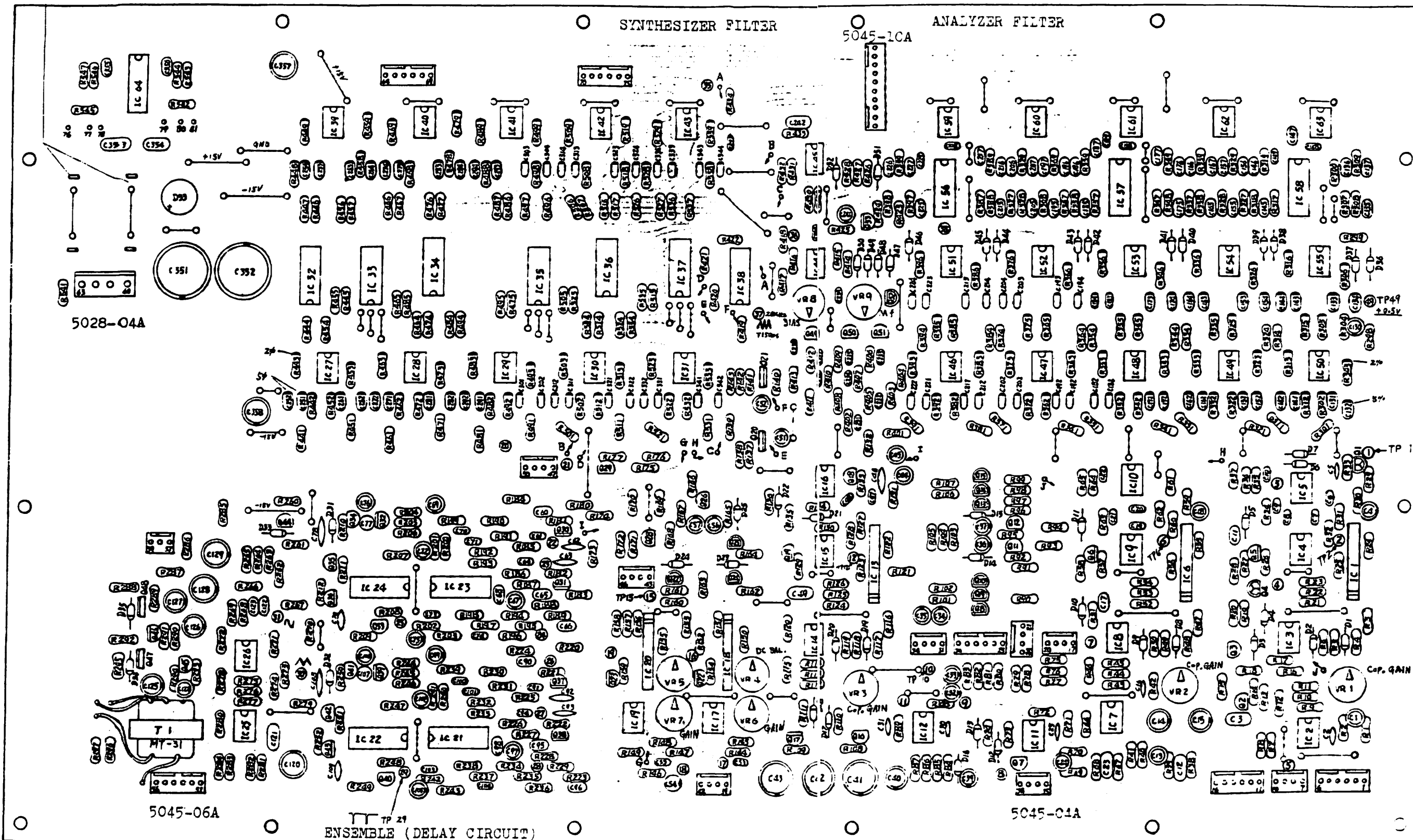
During holding, this circuit retains spectrums and volume by holding amplitude detectors output voltages and expander control voltage.

The compressor gain is minimized and the voice gate is turned off so as to keep voice unchanged even though Mic input singal is changing.

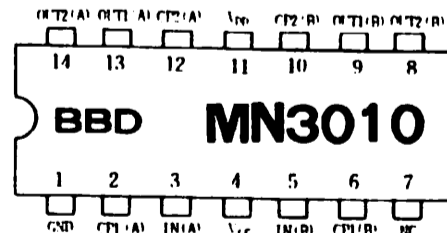
FL-19D (220/240V VERSION): WITH FUSES

FL-19 (145-019) (PCB 052-490)

CIRCLED NUMBERS: TEST POINTS



PARTS LIST



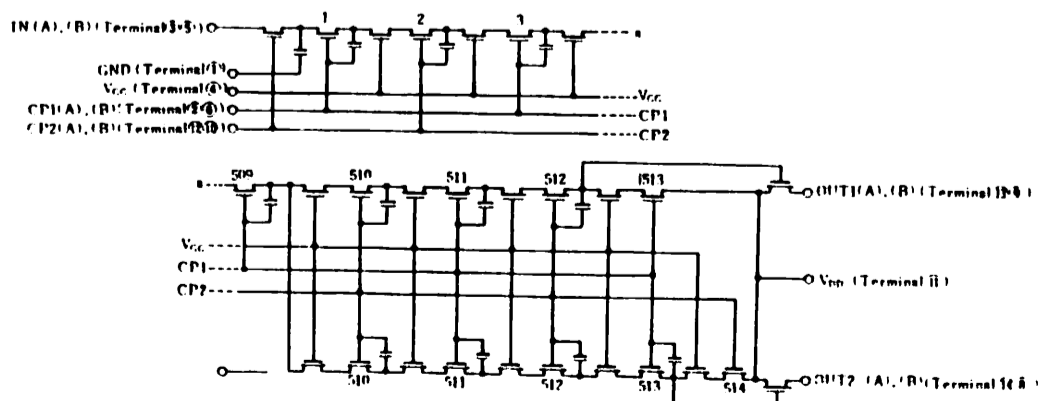
(Top View)

FUSE. FUSE HOLDER

008-026 Fuse SGA 1A prim. 100/117V
008-025 Fuse CEE T500mA prim.sec.
220/240V
012-003 Clip TE-758

DUAL OP AMP

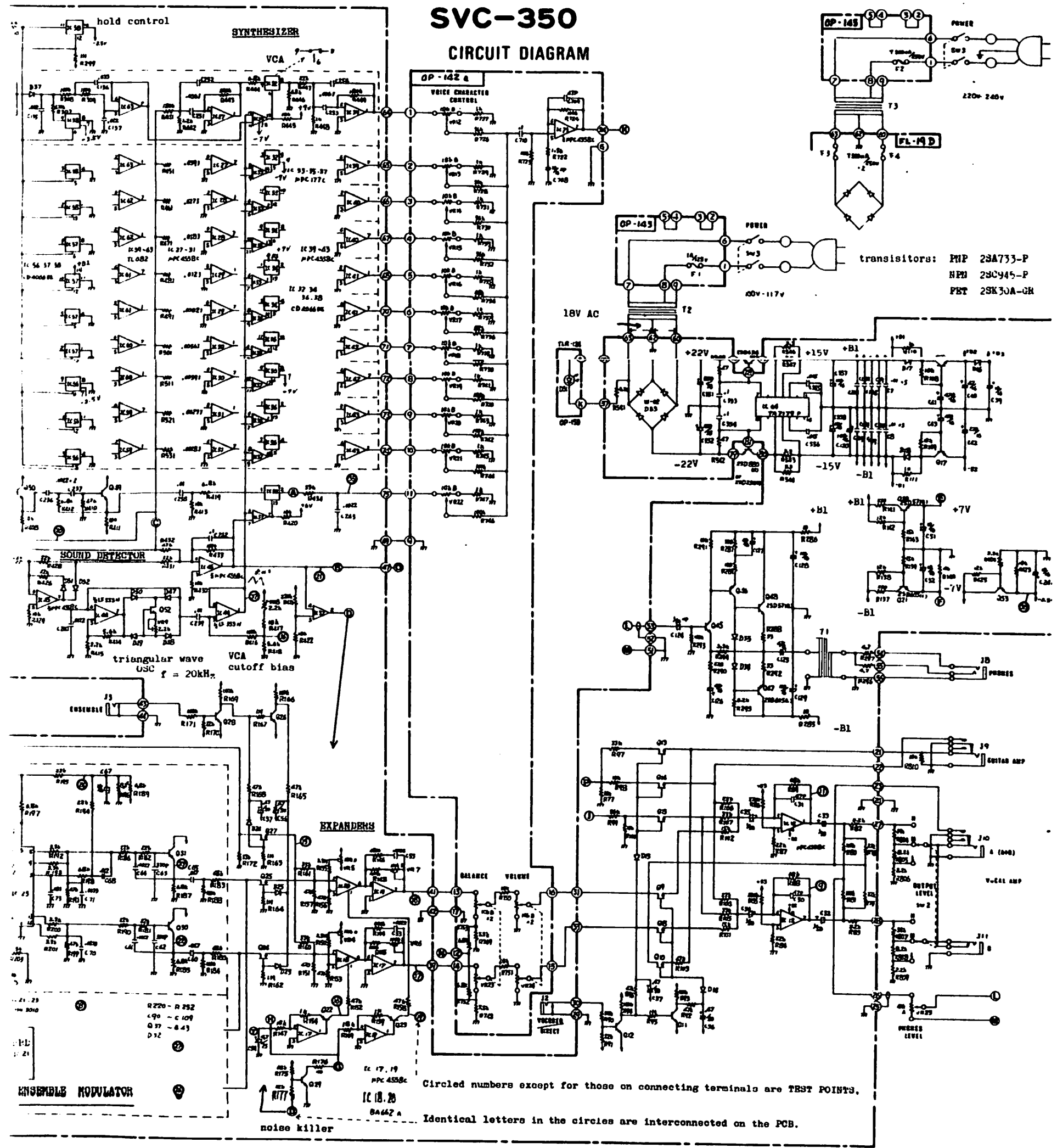
μPC4558C **TL082CP** **LF353N**



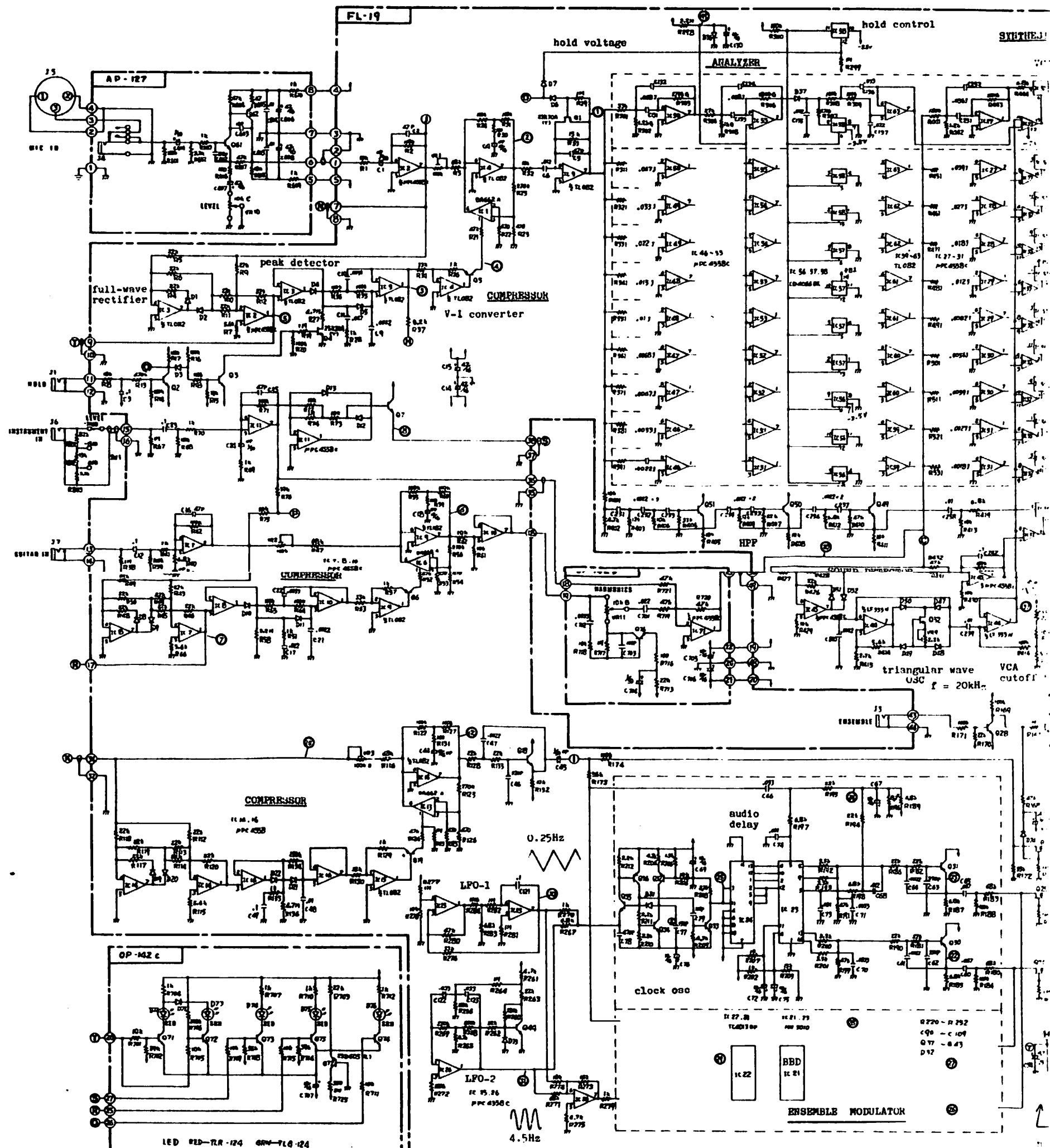
SVC-3

SVC-350

CIRCUIT DIAGRAM



DEC. 8, 1979



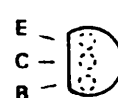
SVC-350

Dec. 8, 1979

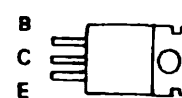
.28N 100V
 .28C 117V
 .28D 220/240V
 T-31 headphones

POTENTIOMETER

026-163 EVH8MA361A14 10kA solder terminal
 026-161 EVH6PA361C14 10kC
 026-155 EWJEJA320B14 10kB x 2
 026-158 EVHEQA361B14 10kB 361-K20
 029-589 EVAHHPS20B14 10kB slider
 030-461 SR19R 2.2k trimmer
 030-471 SR19R 100k trimmer



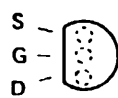
2SA733(P)
2SC945(P)



2SD234(O)
2SB234(O)

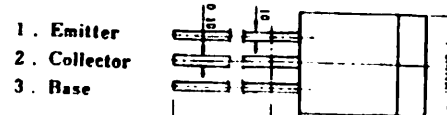
CAPACITOR

032-191 ECEA16N10 10mfd 16V non-polar
 032-190 ECEA50N1 1mfd 50V non-polar
 035-156 ECQS1151JZ 150pf polystyrene
 036-319 ECQH1A473MC 0.047mfd polypropylene
 100.117V
 036-310 ECQE2A473MCS 0.047mfd polypropylene
 220.240V
 032-228 CE15E1V4R7 4.7mfd 35V k tantalum



2SK30A(Y)
2SK30A(GR)

2SB605 2SD571-L

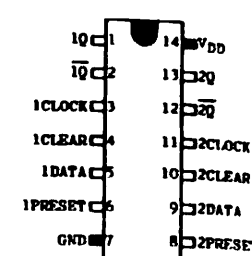


MISCELLANEOUS

064-265 Holder no.265 PCB retainer right angle 396mm long
 064-200 PCB holder(fastener/spacer) DLCBS-6N
 120-015 Sleeve nut no.15 3x12mm (spacer or stand-off)
 073-037 Polycarbonate collar 3x6x18mm LED
 042-032 Terminal TT501D-1 2p mains
 042-041 Terminal TT-9-4 ground
 048-001 Heat sink no.1
 123-013 Hexagon socket head bolt 4x8mm
 065-268 Cover no.268 dust cover,slider
 065-261 Cover no.261 dust cover,slide sw.

DUAL "D" TYPE FLIP FLOP

TC4013P

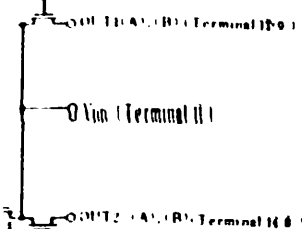


(Top View)

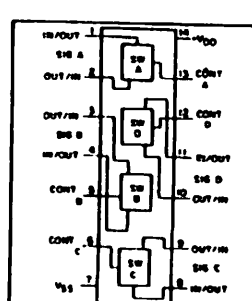
Quad Comparator

μ PC177C, AN6912

Connection Diagram (Top View)



CD4066BE



COS/MOS Quad Bilateral Switch

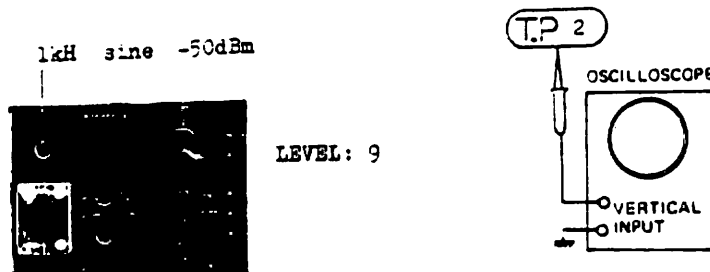
For Logic Systems Applications in Aerospace, Military, and Critical Industrial Equipment

Special Features:

- 15-V digital or ±7.5-V peak-to-peak switching
- 80- Ω typical ON resistance for 15-V operation
- Switch ON resistance matched to within 5% over 15-V digital-input range
- ON resistance flat over full peak-to-peak signal range

ADJUSTMENT

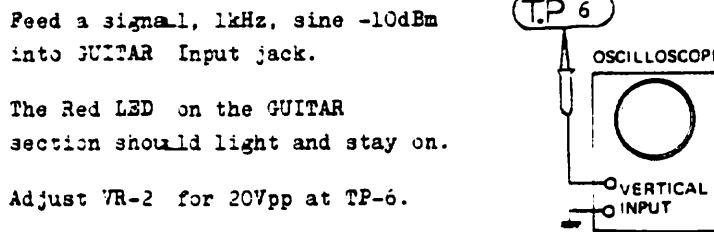
1. MIC COMPRESSOR GAIN



Make sure that the Red LED on the MICROPHONE section goes on and stays on in above set-up.

Adjust VR-1 for 20Vpp at TP-2.

2. GUITAR COMPRESSOR GAIN

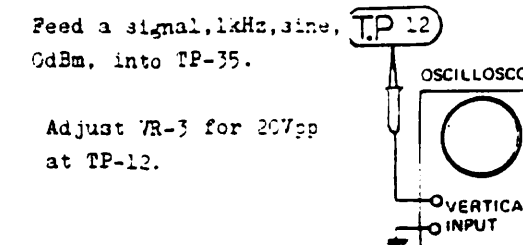
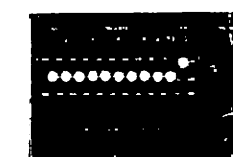


Waveform Checking

With HARMONICS knob turned fully clockwise, a waveform similar to the waveforms in the figure below should be seen at TP-20.

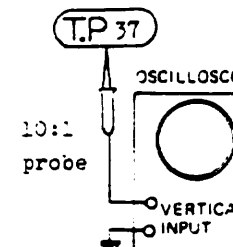


3. VOCODER SOUND COMPRESSOR GAIN

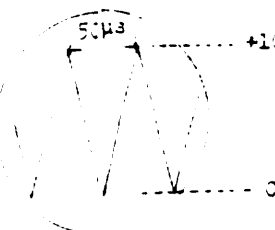


To make sure of the compressor function, slide knob "11" down to lowest. The waveform has just reduced to a some extent (depends on knob's traveling speed) is rising and will stop when it reaches half an amplitude of earlier.

4. VCA TRIANGULAR WAVEFORM FREQUENCY



Use a 10:1 probe for trace clarity.



Adjust VR-9 for 50μs period.

5. VCA CUT-OFF BIAS

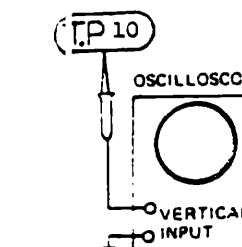
Feed white noise, 1Vpp into GUITAR input jack.

Slide up CHARACTER CONTROL FREQUENCY knobs "1" to "10" to the top.

Adjust VR-8 until the noise signal just disappears. Excessive turn will result in low VCA output.

NOTE

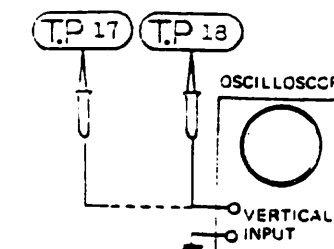
If this adjustment failed noise reduction, slide down the knobs individually. The signal leaking through a filter will decrease as the corresponding knob being滑下. Check the Analyzer and Synthesizer filters in that frequency chain for malfunction.



6. EXPANDER DC BALANCE

Place a ground on TP-15.
Plug a blank plug into ENSEMBLE jack to open the jack circuit.

- Connect TP-16 to a ground. Adjust VR-4 so that TP-17 becomes OV DC.
- Connect TP-19 to a ground. Adjust VR-5 so that TP-18 becomes OV DC.

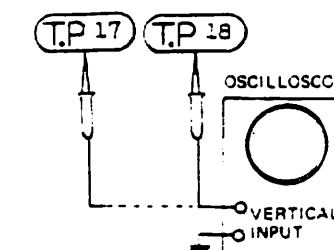


7. EXPANDER GAIN

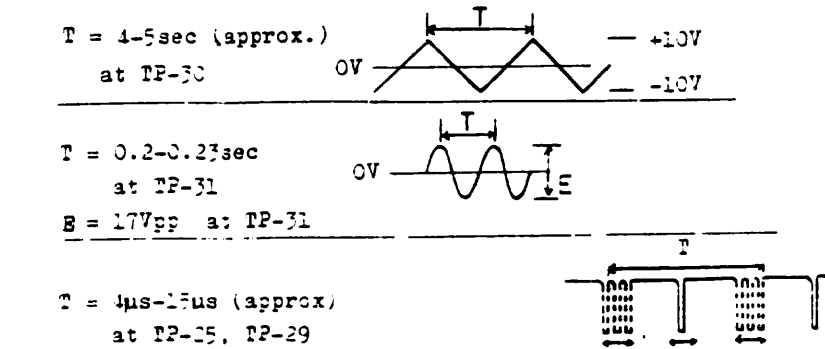
Feed a signal, 1kHz, sine -5dBm into TP-15.

Connect TP-16 and TP-19 to the ground.

- Adjust VR-6 for 3Vpp at TP-17.
- Adjust VR-7 for 3Vpp at TP-18.



BBD MODULATING VCO WAVEFORM CHECKING



Being modulated by the composite signal(sine and triangular waveforms), the waveforms at TP-25 and TP-29 sweep slowly with joggling.