

Model B-16

RECORDER/REPRODUCER

Service Manual

Fostex®

T A B L E O F C O N T E N T S

1. INTRODUCTION	1
2. SPECIFICATIONS	2
3. THE CONTROLS AND THEIR FUNCTIONS	4
4. THEORY OF OPERATION	9
4.1 LSI peripheral controls circuits	9
4.2 Remote Punch In/Out, REC-PLAY	10
4.3 Input monitor	10
4.4 Capstan motor drive circuit	11
4.5 Solenoid intermittent circuit	12
4.6 Counter section	12
4.7 Reel servo	17
4.8 Function switch (Function/Display)	20
5. ALIGNMENT AND ADJUSTMENTS	23
5.1 Test equipment required	23
5.2 Transport check and adjustment	23
5.3 Reel servo adjustment	29
5.4 Record/Reproduce Amplifier check and adjustments ...	35
6. DISMOUNTING OF MAJOR COMPONENTS	42
7. EXPLODED VIEWS, PCB ASSEMBLIES AND PARTS LIST	48
OVERALL EXPLODED VIEW	50
TRANSPORT EXPLODED VIEW 1	51
TRANSPORT EXPLODED VIEW 2	53
AMPLIFIER EXPLODED VIEW	55
SYSTEM CONTROL PCB	57
HEAD TERMINAL PCB	62
CONNECTOR BOARD PCB	66
SWITCH/DISPLAY PCB	67
POWER SUPPLY PCB	69
FUNCTION/DISPLAY PCB	72
RECORD/REPRODUCE AMPLIFIER PCB	73
REMOTE CONTROL EXPLODED VIEW	78
CONTROL/COUNTER PCB	79

8. CIRCUIT SCHEMATICS	81
REMOTE CONNECTOR	81
SYNCHRO CONNECTOR	82
METER CONNECTOR	82
HEAD TERMINAL	83
CABLING INTERCONNECTION	84
SYSTEM CONTROL	85
SYSTEM CONTROL	86
CONNECTOR BOARD	87
RECORD/REPRODUCE AMPLIFIER	88
CHANNEL SELECTOR OF CONNECTOR BOARD	89
FUNCTION DISPLAY	90
POWER SUPPLY	91
CONTROL/COUNTER	92

NOTES

- * Adjustment procedures are given in this manual which also includes a Parts List and schematic diagrams to assist the service technician in maintaining the Model B-16.
- Please feel free to contact the nearest Fostex Dealer and Distributor, or write directly to a Fostex office, the addresses of which are printed on the back cover of this manual.
- * Noise Reduction System manufactured under license from Dolby Laboratories Licensing Corporation. 'Dolby' and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

CAUTION

⚠ Parts marked with this sign are safety critical components. They must always be replaced with identical components. Refer to the Fostex Parts List and ensure exact replacement.

1. INTRODUCTION

Model B-16 is a 1/2 inch tape, 16 track 16 channel recorder/reproducer. The function of each control are explained in Section 3 of this manual. If you need more details on their use, please refer to the Owner's Manual included in the Model B-16.

With the Model B-16 in the vertical position, behind the meter panel on the lower section of the transport are located 16 record/reproduce amplifiers - 1 channel/1 PC card - and, the power supply and system control section on the rear side of the transport.

Routine maintenance is explained in the Owner's Manual but for periodical checks, alignment and adjustments after making repairs, refer to Section 5 of this Manual.

Operation of each circuit is explained in Section 4, Theory of Operation. Should it become necessary to exchange parts, refer to Section 6 for procedures on dismounting and assembling.

In making orders for replacement parts, please be sure to refer to the Parts List and check for the correct parts number.

2. SPECIFICATIONS

Tape	1/2 inch tape width, 1.5 mil base (Amplex 456, Scotch 226 or equivalent)
Format	16 track, 16 channel
Reel size	10 1/2 inch, NAB hub
Tape speed	Fixed : 15 ips (38 cm/s) Variable : 15 ips ±15%
Inputs (x16)	-10dBV (0.3V) Impedance: 25K ohm, unbal.
Outputs (x16)	-10dBV (0.3V) Load impedance: 10K ohm, unbal.
System operating level	0dB referenced to 320nWb/m of tape flux
Equalization	IEC (infinitive + 35µs)
Overall frequency response	40Hz - 18KHz, ±3dB
Signal to noise ratio	80dB weighted, 60dB unweighted (With built-in Dolby C) Referenced to 3% T.H.D. level(10dB above operating level) at 1 KHz
T.H.D.	1% at 1 KHz
Erasure	70dB at 1 KHz
Crosstalk	55dB at 1 KHz
Wow & flutter	±0.06% peak weighted (ANSI) measured with flutter tape
Power requirements	120V, 60Hz, 170W (U.S.A./Canadian model) 220V, 50Hz, 170W (European model) 240V, 50Hz, 170W (UK/Australian model)
Dimensions	445(W) x 430(H) x 235(D) mm (17 1/2"(W) x 17"(H) x 9 1/4"(D))
Weight	30kg (67 lbs)

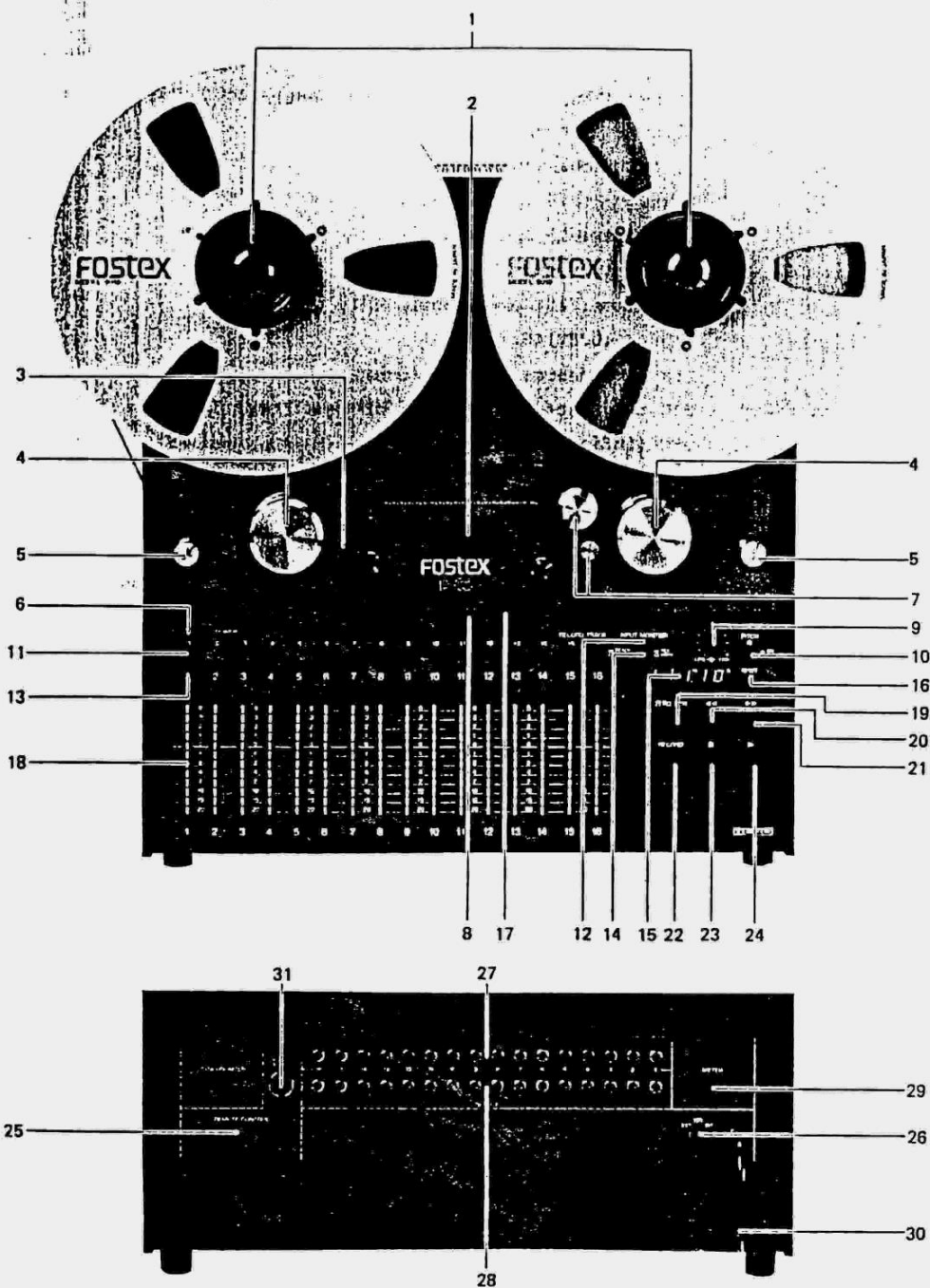


Fig. 3.1

3. THE CONTROLS AND THEIR FUNCTIONS

1) Reel clamer

2) Head assembly

3) Tape presence sensor

If tape is completely wound onto the other reel or if it is broken during operation, this sensor will be activated to put the transport in the STOP mode.

4) Idler roller

5) Tension roller

6) POWER switch

7) Capstan and pinch roller

8) Head shield gate

This head shield gate located in front of the head can be manually raised or lowered. If it is in the lowered position, it can be raised by slightly depressing it to release the catch.

9) PITCH control knob

Tape speed can be changed over a range of $\pm 15\%$ for sound pitch control during play or record. This control is a dual concentric - the outer knob is for large changes and the inner knob is for trimming.

10) PITCH control switch

NORMAL SPEED or VARIABLE SPEED of tape is selected by this switch.

11) RECORD TRACK selector

These 16 pushbuttons determine whether recording can commence on a given track.

The specific function also depends on whether or not tape is stopped or is advancing in the record ready mode.

a) If tape is stopped, depressing a RECORD TRACK button places the corresponding track in the record READY mode, and the LED above that track's LED meter will blink.

If the RECORD button only is depressed, the VU meter indications and signals from the OUTPUT jacks will change from tape out to input monitor only for those channels whose RECORD TRACK buttons are depressed, and if the INPUT MON switch is set to INDIV, the INPUT MON LED will change to blinking.

This mode will be cancelled again by depressing the RECORD button but will not be cancelled by depressing any other buttons.

If the RECORD and PLAY buttons are subsequently depressed, recording begins,

the RECORD TRACK LED stops blinking and remains on, and the RECORD LED also turns on.

The VU meter indications will read the input signal of the channels placed in the record mode; the other channels will remain in the tape out signal monitor mode.

- b) If tape is rolling in the PLAY mode, depressing a RECORD TRACK button has the same effect as in a), above; it readies the track for recording.

In this condition, the VU meter indications and signals from the output jacks will be tape out signal monitor for all channels.

- c) If tape is rolling in the record ready mode (i.e. RECORD and PLAY buttons have been depressed), the RECORD LED adjacent to the RECORD button will blink.

Subsequent depression of a RECORD TRACK button immediately causes that track to enter record mode; both the RECORD LED and the RECORD TRACK LED now remains on.

12) INPUT MONITOR LED (Green)

13) RECORD LED (Tracks 1 ~ 16)

14) INPUT MONITOR selector

- a) If the ALL function of this switch is depressed, all channels will go to INPUT MONITOR and the green LED (12) will be lit.

- b) If this switch is set at INDIV, individual channels can monitor the inputs in the following way:

Place the RECORD TRACK selector (11) to READY; when LED (13) is blinking, depressing the REC (22) button only will make LED (12) blink and the B-16 output for that channel only will change from TAPE OUT to INPUT.

- c) Subsequent depressing of REC (22) button again will change the B-16 output from INPUT to TAPE OUT.

- d) Should the REC button only be depressed when the RECORD TRACK selector (11) is at safety, LED (12) will blink but the B-16 output will not change to INPUT.

NOTE: While a certain channel is in the RECORD mode, depressing the RECORD TRACK selector button for another channel to put that track in the READY mode will make the B-16 output change to INPUT, but this track will also enter the RECORD mode.

15) Counter display

A five digit counter displays the hour, minute and second of tape travel. For positions below the zero point, a "-" is displayed before the hour digit.

16) RESET button

The counter display is set to zero by depressing this button.

17) CUE lever

Pushing this lever forward toward the head makes the tape lifters retract, allowing tape cueing during F.FWD or REW modes.

18) Bar graph meters

These are peak indicating meters.

19) ZERO RETURN

Depressing this button stops the tape at the "0" position of the tape counter.

20) REWIND button

Tape is wound at high speed from the takeup reel to the supply reel by depressing this button.

21) F,FWD button

Tape is wound at high speed from the supply reel to the takeup reel by depressing this button.

22) REC button

This button has the function of putting the tape deck in RECORD mode when simultaneously depressed with the PLAY button and also to individually switch each channel to INPUT MONITOR (See above 14-b).

23) STOP button

Depressing this button once stops tape; depressing this button a second time releases both left and right reel brakes (both reels will pull tape in opposite directions and the tape will be stopped in a balanced state). This function allows manual editing of the tape but the CUE lever must be pushed forward.

24) PLAY button

Depressing this button puts the tape deck in the PLAY mode and PLAY LED (green) will be lit. When both the ZERO RETURN button and then the PLAY button are depressed, the tape will rewind to the counter "0" position and will automatically enter the PLAY mode (the PLAY LED will then be lit). The PLAY LED will blink while tape is being rewound.

25) Remote control connector

Remote control is possible by using the Model 8090 Remote Control Unit.

6) NOISE REDUCTION INT/EXT selector

The Dolby C noise reduction circuit contained in the B-16 is switched in by setting this switch to INT. If this switch is set to EXT, this internal noise reduction circuit is bypassed and an external NR system can then be connected.

7) INPUT jack

8) OUTPUT jack

9) Meter

The LED bar graph meter on the front panel can be lifted out and installed at another location such as a mixing console or video switcher. In choosing this method, the optional Model 9082 cable must be used.

0) AC cord

1) REMOTE PUNCH IN/OUT jack

Remote PUNCH IN/PUNCH OUT is accomplished by using the Model 8050 Foot Switch.

odel 8090 Remote Control Unit

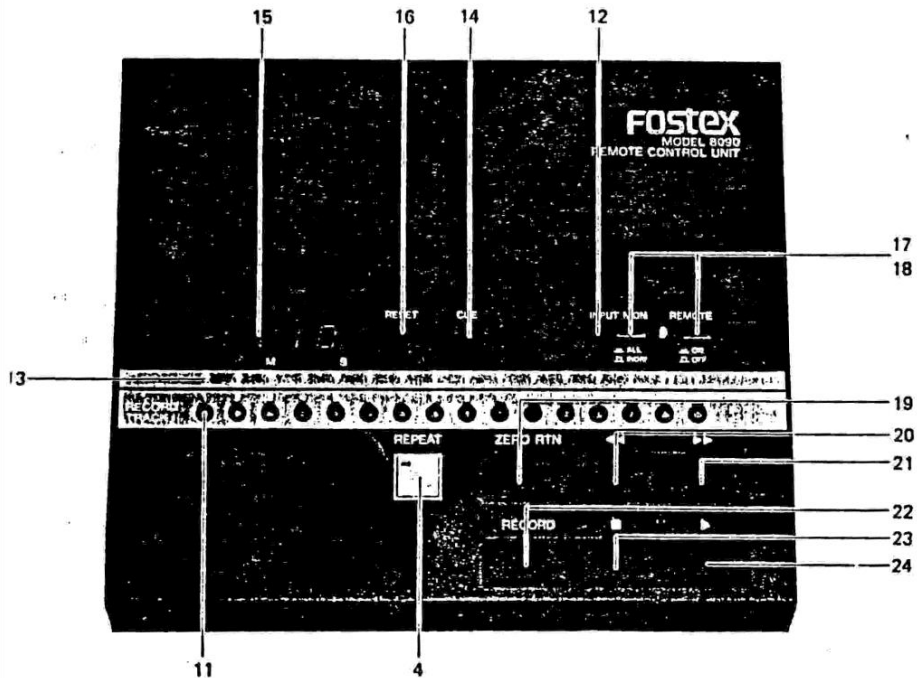


Fig. 3.2

All functions are the same with B-16 except for (4), (14), (17) and (18).

(4) REPEAT switch

This control has the function of repeating the tape between the ZERO position and the CUE point memorized by the CUE button (14).

When this REPEAT button is depressed, the tape rewinds to the ZERO position and immediately enters the PLAY mode. Upon reaching the CUE position, the tape will again rewind to the ZERO position and then enter the PLAY mode.

If the tape is at "--" display position of the counter, depressing this REPEAT button will have no effect.

The REPEAT mode can be cancelled by any transport button other than RECORD (ZERO RTN, F.FWD, REWIND, STOP and PLAY).

(14) CUE button

This button is for memorizing the tape position at which the REWIND mode is entered from PLAY during the REPEAT mode.

This memorized CUE position will be renewed each time the CUE button is depressed.

- Although the CUE button can be depressed during any mode to enter a new tape position, this function is not possible if the counter is showing a "--" position.

(17), (18) REMOTE switch

This selects whether the control should be at the B-16 or the Remote Control Unit in terms of the RECORD TRACK selector and the INPUT MONITOR selector.

When LED (18) is lit, the RECORD TRACK and INPUT MONITOR selectors can be controlled at the Remote Control Unit but not at the B-16.

The other control switches, however, can be operated at either the B-16 or the Remote Control Unit, as they are wired in parallel.

4. THEORY OF OPERATION

4.1 LSI peripheral control circuits

Control signals which are basic fundamentals in tape transport operation are generated by a TTL type LSI, U14.

1) CR 1 (U14-5)

This is the reset signal input pin of U14. During the short period after switch ON of power until Q3 switches on, U14-5 is kept at "L" level and thus U14 is reset.

During the period when C12 is being charged, U11-10 and U6-4 go to "H" level via D13 and D14, to reset each D flip-flop. At the same time, the CR-1 input signal puts U6-10 to "H" level which resets this flip-flop.

2) EBR IN (U14-4)

When the STOP button is depressed during the F.FWD or RWD mode, the transport temporarily goes into the reverse tape travel mode. Then, "L" level is input to EBR IN and then into STOP mode to apply the mechanical brakes. When tape speed decelerates to about 38 ips, an "L" level is applied to EBR IN from U7-6. This is due to the nature of the circuit such that the height of the saw tooth wave at the collector of Q4 generated by the motion pulse becomes higher with progressively slower tape speeds. The timing chart is shown in Fig. 4.1.

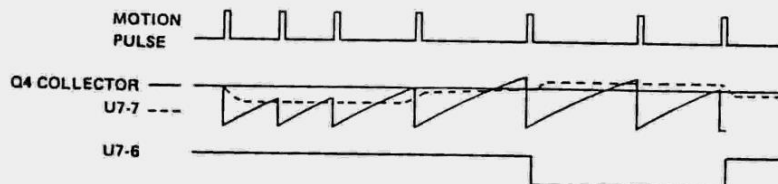


Fig. 4.1

3) ZERO RTN

When the ZERO RTN button is depressed, the transport goes into RWD or F.FWD and when the counter reaches "0", it will go into the PLAY or STOP mode. When the ZERO RTN button is depressed, U6-8 goes to "H" level by U3-11, flip-flop U6 is set, U6-13 goes to "H" and U6-12 goes to "L". At the same time, U3-5 and U3-2 goes to "H" level and if the counter display is "+", then U3-1 will be "H" level, an "L" level will be input at U14-2 and the transport will go into REWIND. If the display is "-", U3-6 will be "H", an "L" level will be input at U14-3 and the transport will go into F.FWD.

After going into the REWIND or F.FWD mode, tape will go to mid-speed when the counter reaches ± 1 minute, low speed at ± 10 seconds, and when it

reaches ± 1 second to 0 second, a ZERO signal from the counter LSI (U23) is input to U4-2 at "L" level. If the tape speed at this instant is such that U7-6 goes to "L" level, then U4-3 goes to "L" level. If tape speed is still fast and U7-6 is at "H" level, then the above operation after depressing the ZERO RTN button, is repeated.

If U4-3 goes to "L" level and the mode is RTN TO PLAY, then, U5-9 goes to "L" level and thus enters the PLAY mode. At the same time, "L" is output from U4-10 and passing through U3-8, becomes "H" level at U6-10 to reset the flip-flop and thus ZERO RTN is cancelled.

If the mode is RTN TO STOP, U2-12 goes to "L" and thus enters STOP mode. Then, Q16 switches ON, the collectors goes to "L" and passing through D69 and U3-8, resets flip-flop U6 and ZERO RTN is cancelled.

4) EDIT mode

EDIT mode means the condition whereby the transport reel servos are active and tape is stopped by balanced tension from the left and right reel motors.

While the transport is in the STOP mode, depressing the STOP button an odd number of times will put the D flip-flop output U8-13 to "H" level and an "H" level will be output from U10-3. The FAST SOL is activated by this output, the brakes released, the collector of Q16 becomes open and the reel servo circuit goes into the EDIT mode.

If the STOP button is depressed while in the EDIT mode, the D flip-flop U8-13 output goes to "L" and the transport will enter STOP mode.

4.2 Remote Punch In/Out, REC-PLAY

The latching type foot switch is plugged into the rear panel REMOTE PUNCH IN/OUT phone jack.

The signal obtained by repeated charge and discharge of C17 each time the foot switch is depressed, is applied to U1-6 and the same delayed signal is also applied to U1-5 and a pulse is output from U1-4. U8-4 is at "L" level when in the PLAY mode and D flip-flop U8 is inverted by U1-4. Due to this, U8-1 alternates between "H" and "L" and thus send or cut off a transport REC signal to J10-1. (Refer to Fig. 4.2)

When in the REC-PLAY modes, U8-6 goes to "H", and regardless to output level of U1-4, U8-1 goes to "H" and a transport REC signal is output to J10-1.

4.3 Input monitor

An ENCODE/DECODE output which is an individual input monitor control signal,

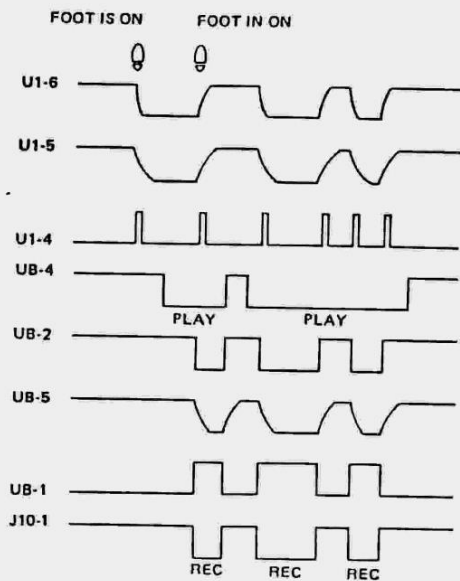


Fig. 4.2

is output from J10-2.

When the REC button is depressed, "L" level is input to U1-8 and U1-10 goes to "H" level. D flip-flop U6 is inverted by this output, U6-2 goes to "L" level, Q13 switches off and an ENCODE signal is output from J10-2. When the REC button is depressed again, D flip-flop will invert again and Q13 switches on and a DECODE signal is output from J10-2. When the ENCODE signal is output and the INPUT MON switch is at INDIV (not depressed), the INPUT MON LED will blink and the input signal of the channel whose RECORD SELECTOR switch is depressed, will be monitored.

4.4 Capstan motor drive circuit

When the transport is in other than the PLAY and REC modes, Q25 will be ON, and therefore Q27 will also be ON, Q28 is then switched OFF and U13-3 will go to approximately OV. Therefore, the capstan motor will not be driven. When the transport enters the PLAY or REC mode, Q25 switches OFF, Q28 switches ON, a high voltage will be applied to J24-3 and the capstan motor will be driven. A tach generator output of about 2400Hz is applied to U13-12 and output from U12-14 as a square wave. This square wave is differentiated by C32 and R132, and Q26 is switched ON by the rising edge of this waveform.

As Q21 and Q22 are constantly in the ON state, the integration circuits of R309, R136 and C331, C34 are always functioning. Therefore, the saw tooth wave generated by this integration circuit and by the on/off of Q26, is applied

to comparator U13-9. Output U13-8 which is compared with the reference voltage U13-10 is smoothed by the integration circuit consisting of R142, R143 and C35, passed through Q28 and applied to the DC amplifier. This is then current amplified by Q29 to control the capstan motor.

When Q29 switches OFF, Q30 switches ON to absorb the inverse electromotive power from the motor which thus serves as a braking circuit.

4.5 Solenoid intermittent circuit

There are two plunger solenoids in this transport. One is used to draw in the pinch roller and release the brakes when in the PLAY mode. The other is used to push out the tape lifter and also release the brakes during the FAST WINDING modes.

When the PLAY button is depressed, U9-11 goes to "H" level and this signal passing through the differential circuit of C23 and R78, momentarily switches ON Q6 for a duration of $5 \sim 10\text{msec}$.

When Q6 switches ON, C24 is discharged and when Q6 switches OFF, the signal passing through the integration circuit of R81, C24 and R83, momentarily switches on Q7 for a duration of $100 \sim 180\text{msec}$. By switch ON of Q7, Q8 is switched ON and +26V is applied to the solenoid. Then, at the moment Q8 is switched OFF, +13V is applied to the solenoid via D68. During this time, at about the same instant that U19-11 goes to "H", U7-12 also goes to "H", and as Q9 and Q10 is already ON, the PLAY solenoid will be activated.

In the same way, when the transport is put in the FAST WINDING and EDIT modes, U9-4 goes to "H", and by charging of C22, +26V and +13V are applied to the solenoid, Q11 and Q12 are switched ON and the FAST solenoid is activated.

4.6 Counter section

The major component of the counter circuit in this system is the P-MOS type LSI, U23.

1) Count pulse input circuit

In the following is explained the circuit from count pulse detection up to the UP/DOWN input and COUNT input of U23.

The circuit and timing chart is shown in Fig. 4.3. The frequency divider circuit have been omitted for simplification.

Linear tape motion is transferred to the footage roller, at right side of the transport, by rotating it. This rotation is detected by two photo-

sensors and their outputs applied to J1 on the System Control PCB. After wave shaping, the two outputs are input to U28-6 and U20-5, a count pulse output at U22-11, and an UP/DOWN output to indicate tape travel direction, at U25-13 and U25-12. Since the indications are "+/-", the UP/DOWN input at U23-40 must all be "UP" in directions leading away from 0 sec., and "-" indication, it must be in reverse to UP/DOWN of tape travel. This operation is done by using the outputs of U25-13, U25-12 and U23-39 and output at U19-4.

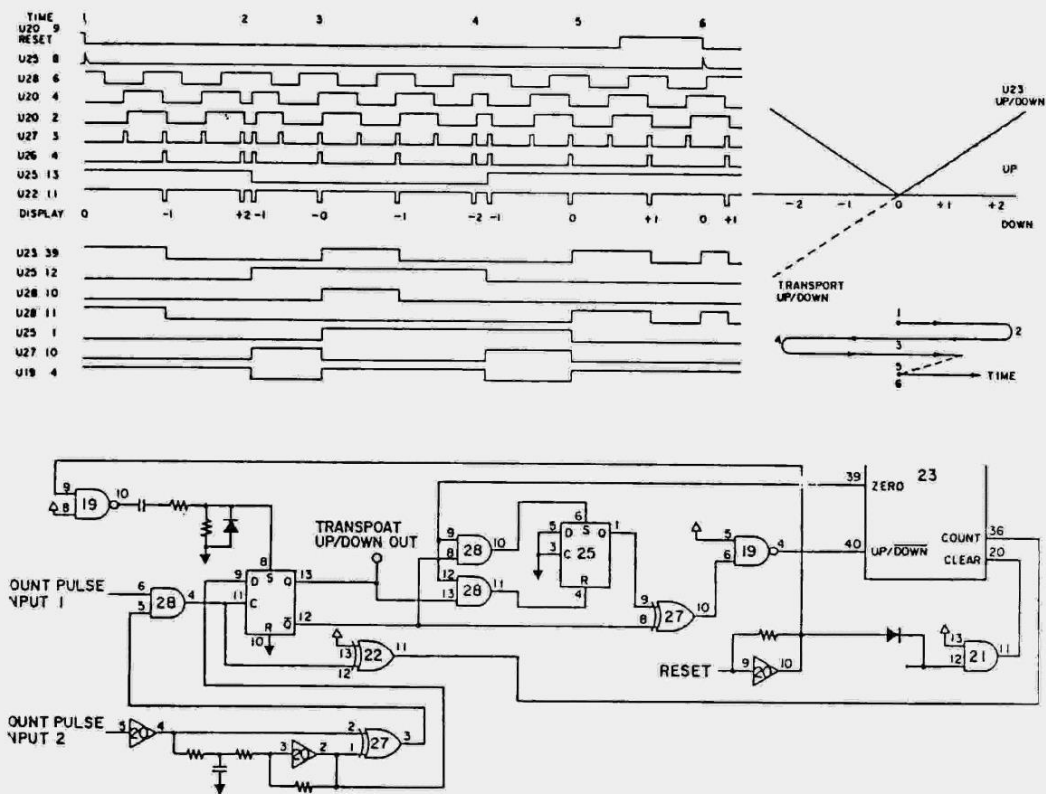


Fig. 4.3

2) Frequency divider circuit

A count pulse of 64 pulse/sec. is output from U22-11 at a tape speed of 15 ips. As the count input of U23-36 is a 1sec. indication for each pulse, the signal must be frequency divided by 1/64 by U1 and U2 on the Divider PCB before it is applied to the above. This timing chart is shown in Fig. 4.4.

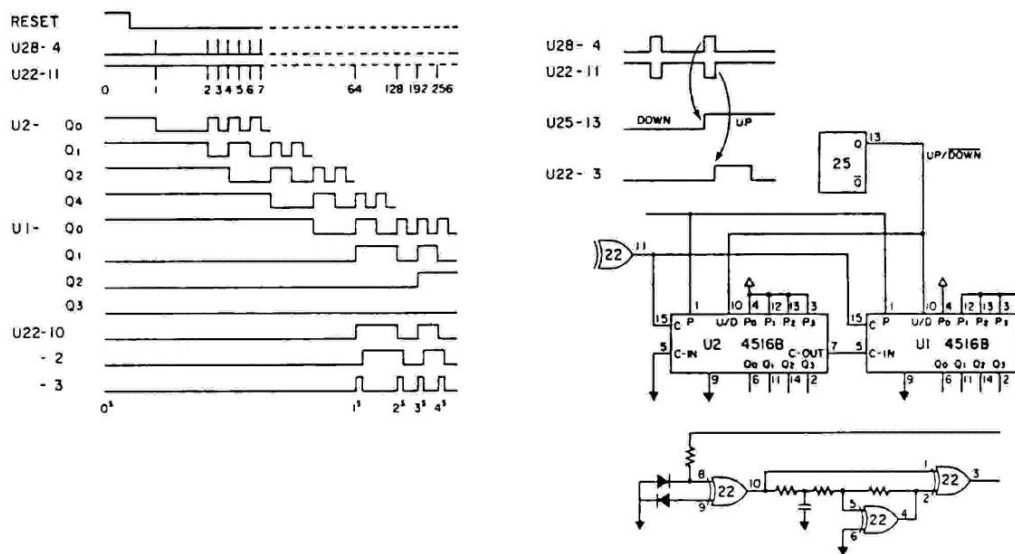


Fig. 4.4

3) Display

The counter display is the dynamic scan type and can indicate from -1H59M59S up to 9H59M59S. "-" is indicated by using the "g" segment of digit 5. This timing chart is shown in Fig. 4.5.

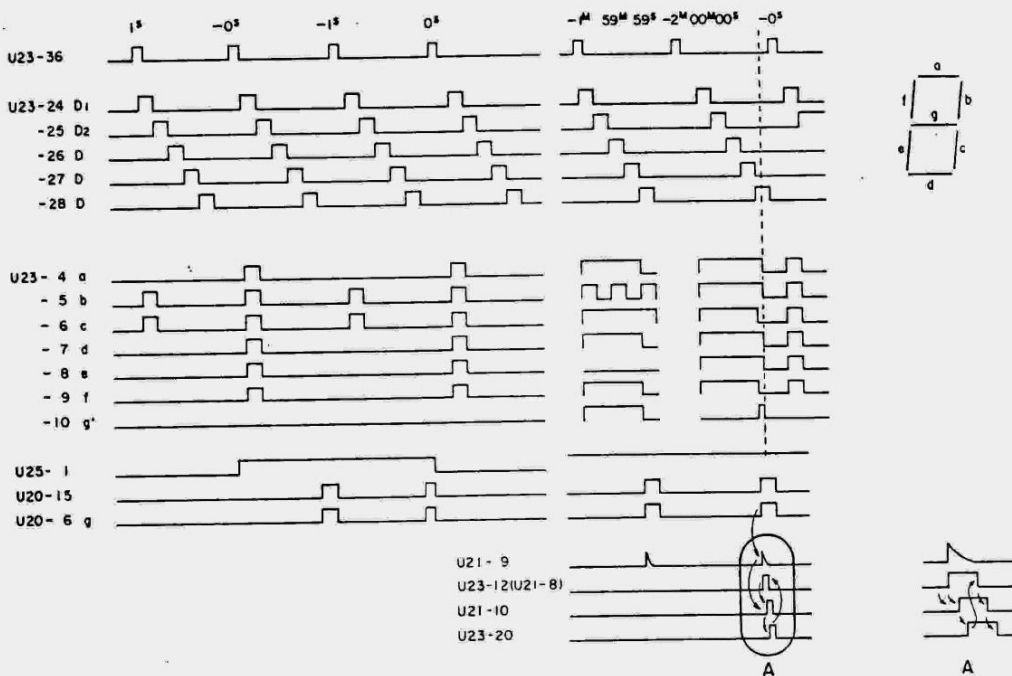


Fig. 4.5

4) Counter LSI, U23

BCD out: When the digit codes are output by dynamic scanning from D1 through D5, each display number is converted to BCD and output by approximately the same timing as with the digit output.

For instance, if the D1 display number is "7", the BCD codes will be output in the following order from LSB throughout the duration when D1 is at "H" level: A=H, B=H, C=H, D=L.

R_AR_BR_C : Input terminal of the U23 internal register for storing the BCD counter codes. R_D pin is not used.

Load register : The R_A, R_B, R_C, R_D codes are stored in the register when

this input pin is at "H" level. In other words, the BCD codes, RA through RD representing the number that is output, is stored in the register.

EQUAL : A signal is output here whenever the values of the register and counter agree.

5) Area output for ZERO RTN

As the specifications for this system are as presented in 4-1, item 3, above, outputs for middle speed area and low speed area are required. The middle speed area are set to ± 1 minute and the low speed area to ± 10 seconds. The circuit for this operation is shown in Fig. 4.6 and the timing chart in Fig. 4.7.

± 10 second is detected by U31 and ± 1 minute is output by storing one minute in the U23 memory, then setting the U26-13 flip flop by the equal output from U23-23.

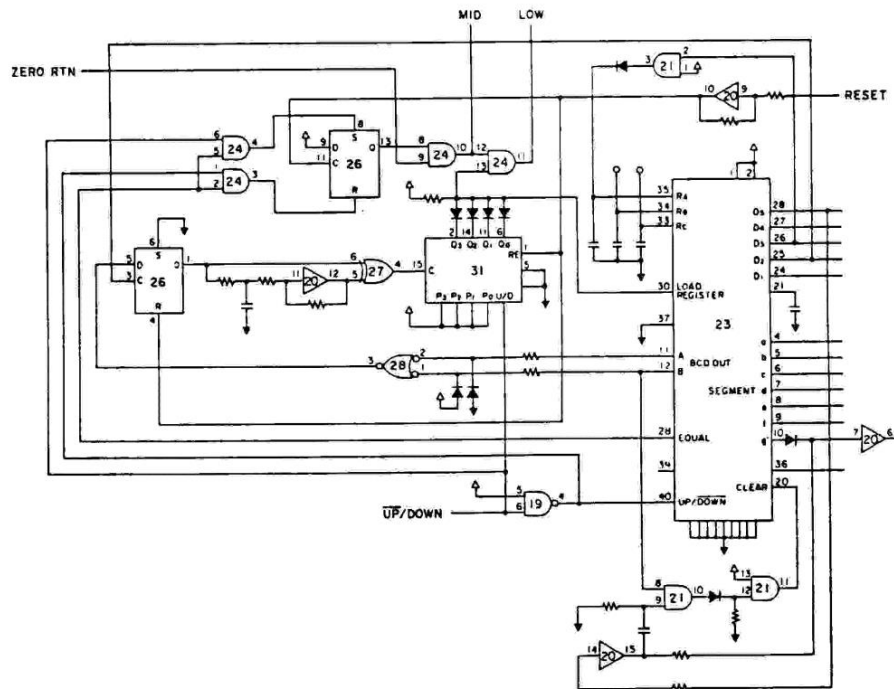


Fig. 4.6

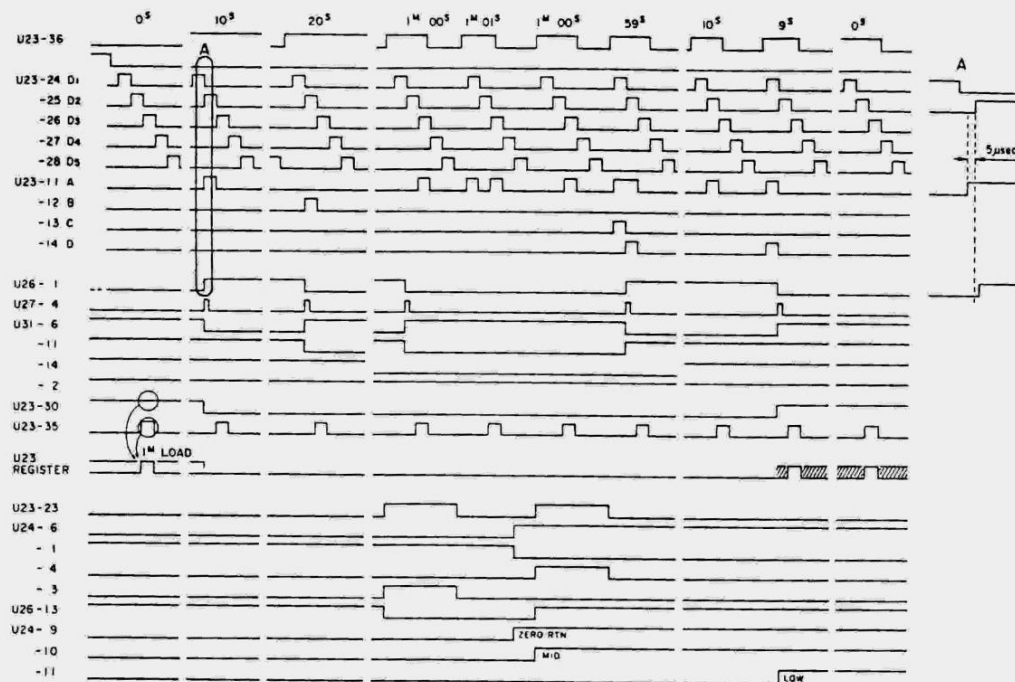


Fig. 4.7

6) Display LED

D36 through D40 on the function/display PCB are the count display LED and are connected to J2 and J3 on the system control PCB by a flat cable. Dot D38 is lit as the dividing point between the Minute and Second LED's.

4.7 Reel servo

In this transport the reel servo circuit functions to apply constant tape tension during PLAY or EDIT modes, and maintain constant tape speed during FAST winding and ZERO RTN modes.

1) Tension control circuit

Tape tension is detected by the photo-interrupter whose output is proportionate to movement of the tension arm and the output response is as shown in Fig. 4.8.

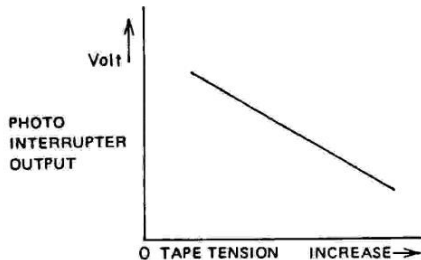


Fig. 4.8

For the takeup side, the photo-interrupter output fed to U16-3, is compared with U16-2 and output at U16-1. Then, passing through a phase advance circuit, is applied to the motor drive circuit consisting of U17, Q38 and Q101 (current feedback is applied by R188) to drive the motor. The motor torque thus created puts tension on the tape which moves the tension arm and its position is detected and output by the photo-interrupter. As shown in Fig. 4.8, when tape tension rises, the photo-interrupter output drops and U16-1 also drops. In response to this, the motor drive circuit input also drops and as a result, motor torque decreases to reduce tape tension. When tape tension falls, the operation is reversed to increase the tape tension. As a result of these operations, tape tension is maintained at a constant figure. This constant figure can be established by the voltage input to U16-2. In other words, the emitter output of Q37 is the reference voltage by which tape tension is established. This reference voltage is set by R302 for the EDIT mode, by R300 for the PLAY mode when Q15 is ON, and by R301 for F.FWD mode when Q36 is ON. It must be noted that since R300 and R301 are wired in parallel with R302, the adjustments of the former two pots will be affected by any change of the latter pot. The situation is the same for the SUPPLY side.

2) FAST WINDING speed control circuit

Tape speed is controlled by the motion pulse signal from the counter section. Q44 is switched by the motion pulse and a saw tooth wave generated by the integration circuit of C51 and a resistor. The peaks of this saw tooth wave is detected by D46 and C52, then output from the emitter of Q45.

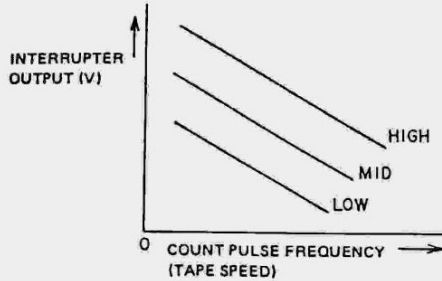


Fig. 4.9

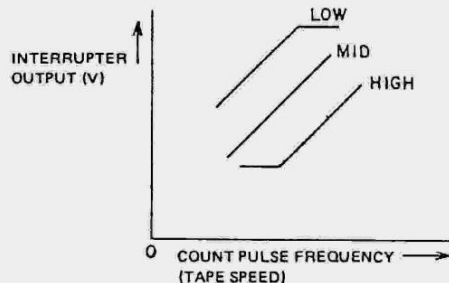


Fig. 4.10

Resistances in the integration circuit for generating the saw tooth wave differs according to tape speed and, for LOW, resistors R308 and R221 are used; for MID, Q42 is switched ON to put R306 and R219 in parallel with the LOW resistors; and for HIGH, both Q42 and Q43 are switched ON to put R307 and R220 in parallel with the resistor combinations for the MID speed. Therefore, the emitter output levels of Q45 will be as shown in Fig. 4.9. The saw tooth waveform will be the same as in Fig. 4.1 and the Q45 emitter output waveform will be the same as from U7-7 shown in Fig. 4.1.

The output of Q45 passing through U18 is applied in parallel with the tension control voltage to the takeup side fast winding servo circuit. Therefore, when tape speed rises, output of Q45 decreases to reduce motor torque of the takeup side and the speed drops. On the other hand, when tape speed goes down, the circuit reacts to raise the speed.

The output of Q45 is inverted by Q46 resulting in an output shown in Fig. 4.10. This output passing through U18, is applied in parallel with the tension control voltage to the supply side fast winding servo circuit. The output of Q46 rises in proportion to rise in tape speed and this raises motor torque of the supply side, thus acting to reduce tape speed but will react to raise the speed if it goes down.

As explained above, speed controlling circuits in the reel supply side and takeup side operate to maintain tape speed at HIGH, MID and LOW with the least effect from differences in amount of tape on either reel.

3) R/P amplifier control circuit

Operation of channel 1 only will be explained as all 16 channels operate in the same way.

When an ENCODE signal arrives from the system control PCB, U1-1 goes to "L" level and if channel 1 of the record selector switch is depressed, U1-2 will also go to "L" level. Then, U1-3 and U2-9 will also go to "L" level, the R/P amplifier will change to ENCODE mode and channel 1 will be in the input monitor mode.

If the transport is in the REC-PLAY mode and if a TRANSPORT REC signal is input at "L" level from the system control PCB, U1-13 goes to "L" level, and when the channel 1 of the record selector switch is depressed, U1-12 goes to "L" level. As a result, U1-11 goes to "L" level, U2-6 and U2-9 also to "L" level, and the R/P amplifier will go to the ENCODE mode. Simultaneously, the output of U1-11 passes through the integration circuit of R4 and C2, and after a certain delay, an "H" level is output from U1-10. This switches ON the REC relay in the R/P amplifier.

The output of U1-10 is delayed by R7 and C3, and since U1-5 is "L", and "L" level is output from U1-4 to switch ON the BIAS ON/OFF in the R/P amplifier. At the same time, this signal passing through D4 switches OFF Q6 to switch ON the MASTER BIAS.

When either the TRANSPORT REC signal goes to "H" or the RECORD SELECTOR is switched OFF, U1-11 goes to "H", U1-5 goes to "H", and U1-4 also to "H", and thus the R/P amplifier BIAS ON/OFF signal goes to OFF. After a certain delay of the U1-11 "H" level by R4 and C2, it makes U1-10 go to "H" level. As a result, the REC relay is switched OFF. The output of U1-10 also delayed by R7 and C3, goes to U2-3, 4 which results in "H" level output from U2-6 and U2-9. Due to this, R/P amplifier goes to the DECODE mode.

The operation is the same for channels 2 through 16.

4.8 Function switch (Function/Display)

S1 through S16 are the RECORD SELECTOR switches and the numbers correspond to the channel numbers 1 through 16.

D1 through D16 are the mode display LED's for the RECORD SELECTOR switches. S1 through S16 are 2 circuit 2 contact switches with one circuit used for the SAFE/RDY signal and the other used for LED control. Q1 and Q2 make up a constant current circuit and is controlled by the FUNCTION LED CONT

signal. Q3 and Q4 are for REMOTE/LOCAL switching and when ON, the transport RECORD SELECTOR switch becomes effective.

4.9 Remote control

Using the system control signal and counter signal from the transport, a repeat function in addition to operations possible by the control buttons on the transport are provided and channel selecting for recording, etc. is possible by using the FUNCTION signal.

1) Switch/Display PCB

Signals from the transport are received by J1, the 40 pin connector on this PCB, and distributed to the Control/Counter PCB.

All functions are controlled by switches S1 through S17 which are wired in parallel via diodes with the transport function switches. However, priority of the function switches on either the transport or the remote control unit is selected by S18. When S18 is switched ON, a single pulse is generated by U2 to null the transport controls.

Control of the transport is done by S19 through S24 which are wired in parallel with the transport control switches. It must be noted here that the Repeat Switch S101 and the Cue Switch S26, not provided on the transport, are sole features added to this unit.

2) Control/Counter PCB

The repeat function is such that by depressing the CUE button at the "+" count area, then depressing the REPEAT switch makes the transport go to the ZERO RTN TO PLAY mode, lets it PLAY to the CUE point, then repeat the ZERO RTN TO PLAY mode again.

3) Control circuit

When the repeat switch is depressed, flip-flop U3 is set and U3-13 goes to "H" level. As U7-8 will go to "L" level at the same time, Q4 switches ON to make the ZERO RTN input go to "L" and the transport thus goes to ZERO RTN. Then, upon the counter reaching 0 second, a ZERO output of "H" level is output from the counter circuit and applied to U4-5. An "H" level indicating LOW tape speed is also received by U4-4 from the transport. This results in "H" level of U4-6, U4-9 also to "H", Q5 switching ON, PLAY input going to "L" and the transport goes to the PLAY mode.

Upon reaching the CUE point, an "H" level EQUAL output signal from the count circuit is applied to U7-3. Therefore, U7-6 goes to "L", U7-9 to "H", Q4

switches ON to enter the ZERO RTN mode.

This operation will be repeated continuously but if it is to be cancelled, it is only necessary to depress any button except REC or REPEAT. U7-10 will then go to "H", flip-flop U3 reset and U3-13 to "L" to cancel the repeat mode.

4) Counter circuit

The count pulse and UP/DOWN signal from the transport are used. In the main part is used the same P-MOS type LSI used in the transport main unit, designated U8, and since the display is the "+/-" type, it is driven by U1, U2, U3, etc. For details, refer to the counter section, 4-6.

There is, however, one point which differs from that in the transport main unit and that is repeat function. Due to this additional feature, it must output an EQUAL signal at the CUE point. For this purpose, the EQUAL function of U8 is utilized. When the CUE button is depressed, C13 is discharged through R49 and D19, but charged again through R48 and R50 when the button is released. Then, during the period until U5-14 reaches threshold potential, U5-15 goes to "L" level and U8-30 (LOAD REGISTER) goes to "H" level. The counter display number is output from BCD OUT and this is sent to the register inputs RA ~ RD via D22 ~ D25. During the period when U8-30 is at "H" level, the signals from BCD OUT are input to RA ~ RD and latched by the register. In this way, the counter display time at the instant the CUE button is depressed and released is latched by the register and when the counter reaches the time that was latched in the register, an EQUAL signal is output from U8-23.

5. ALIGNMENT AND ADJUSTMENTS

5.1 Test equipment required

Spring scale	0 ~ 4kg. (0 ~ 8 lbs.)
	0 ~ 300g. (0 ~ 10 ozs.)
Flutter meter	Meguro Denpa Sokki Co., Model MK-668B (Japan)
Audio oscillator	
Frequency counter	Range: 0 ~ 1MHz; sensitivity: 0.1Vrms; impedance: >1MΩ, <25pF
Band-pass filter	General purpose frequency analyzer
AC voltmeter	Range: -80dB ~ +40dB; impedance: >1MΩ, <25pF
Oscilloscope	General purpose
Test tapes	For reproduce alignment: Fostex Model 9200, P/N 8266033001 or MRL 31J329 For wow/flutter measurement: Fostex Model 9201, P/N 8266034001 or STL CAT No. 62
Blank tape	Ampex 456 or Scotch 226 or equivalent

5.2 Transport check and adjustment

1) Pinch roller pressure

Pinch roller pressure is applied by the Pinch Roller Pressure Spring only and it is most important that the solenoid plunger be fully bottomed before taking a pressure measurement.

- Attach a suitable spring scale to the pinch roller shaft with a short loop of twine as shown in Fig. 5.1.

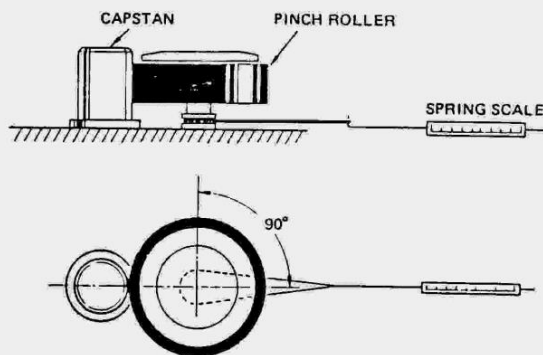


Fig. 5.1

b) Put the deck in the PLAY mode, and positioning the scale as illustrated, slowly draw it in direction opposite the capstan until the pinch roller stops rotating.

NOTE: Insert a piece of opaque paper between the LED and sensor so as to deactivate the Tape Presence Sensor.

c) The spring scale should indicate 2.5kg ~ 3kg (5.5lbs ~ 6.6lbs).

d) If the reading is off specification, loosen the screw securing the plunger solenoid bracket and shift the solenoid in direction of arrow shown in Fig. 5.2.

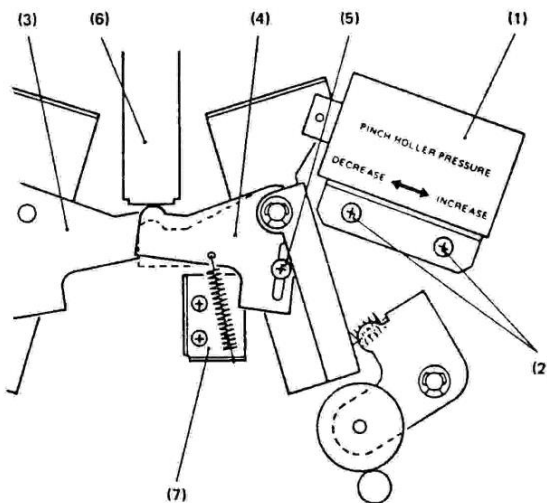


Fig. 5.2

e) With the solenoid in the bottomed state, manually lift lever (3) to its uppermost position, loosen screw (5) to allow changing the upper limit of lever (4), then match the top side of the left end of lever (4) with the same top side of lever (3), and tighten screw (5).

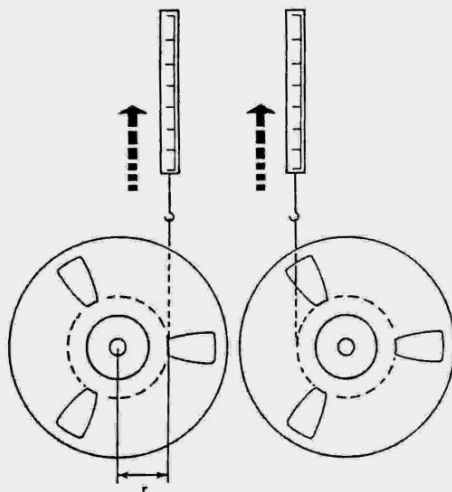
f) Loosen the two screws securing the stopper (7) bracket and fix the stopper position so that the top side of both arm end of levers (3) and (4) are at the same distance from lever slide (6), then tighten the two screws.

2) Brake torque

Brake torque is applied mechanically. Pressure is set by variable spring force. While making these measurements and adjustments, be careful not to bend the brake bands. As brake torque will change after cleaning, brake drums and brake shoes should be cleaned only when absolutely necessary. If cleaning is required, use isopropyl alcohol. After cleaning, operate the machine for a month of normal operation before performing the procedures below.

Brake adjustments are made with NO power to the equipment.

- a) Place an empty reel on the left reel table, and fasten one end of a 30" length of twine to the reel anchor.
- b) Wind several turns of twine CCW around the hub and attach a suitable spring scale to the free end of the twine.
- c) Take a reading only when the reel is in steady motion since the force required to overcome static friction will produce a false, excessively high initial reading.
- d) The reading should be 1800 ~ 2200 g-cm (25 ~ 30.5 in-oz).



*FORMULA FOR TORQUE CALCULATION
 $T(\text{g.cm/in-oz}) = R \times W$

WHERE - R = RADIUS OF HUB (cm/in)
W = (g/oz)

Fig. 5.3

- If the measurements do not comply with the specs, brake torque is adjusted by changing the hook position of spring (4).

Brake torque can be changed in five steps by different combinations of the hook positions for spring (4) as listed below:

Maximum tension	c & a'
Strong	c & b'
Standard tension	b & b'
Weak	a & b'
Minimum tension	a & c'

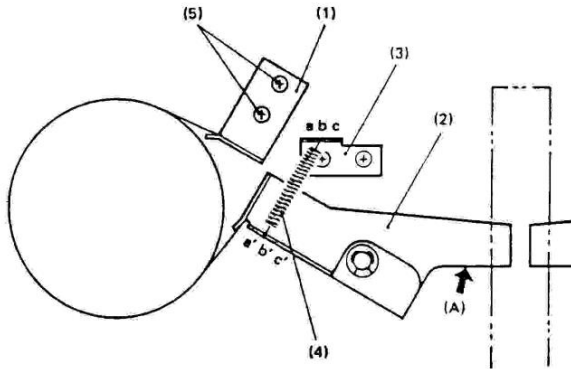


Fig. 5.4

NOTE: a) Referring to Fig. 5.6, loosen the two screws holding Bracket Stopper (16), shift the Bracket Stopper downward, and tighten the two screws previously loosened.

b) Loosen the two screws (5) of the Brake Band Bracket (1), Fig. 5.4, move Lever (17) 3mm upward so that Slide Lever (13) is also shifted upward, then with the brake band touching the drum, move the Brake Band Bracket (1) until the protrusion on Slide Lever (13) just touches the Brake Lever (14). Then, tighten the previously loosened two screws (5).

3) Tension roller height adjustment

If tape travel is unsatisfactory due to a misaligned tension roller, its height must be corrected by loosening the 4mm hex screw (3), readjusting the height and then tightening the hex screw again.

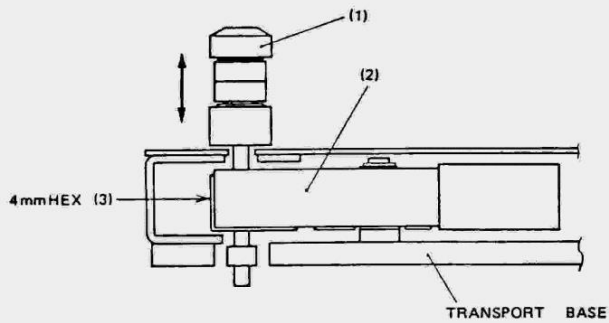


Fig. 5.5

4) Height adjustment of the head assembly guide

Height of the center guide in the head assembly must be adjusted when tape travel is unsatisfactory.

The height is adjusted by rotating the screw on top of the guide with a 3mm box wrench while running a tape over the guide.

5) Tape lifter adjustment

a) Referring to Fig. 5.6, with the solenoid (1) plunger bottomed, the solenoid bracket (5) position is adjusted so that the gap between the rubber sleeve on the lifter pin (3) and the lower part of the perpendicular hole in the base guide (4) is $2 \sim 3$ mm.

b) With the plunger still bottomed as before, the lifter stopper (6) is moved left or right so that the gap between the rubber sleeve on the lifter pin (8) on the lifter arm (7) and the shield plate (9) is $1.5 \sim 2.5$ mm.

c) With the plunger of solenoid (1) bottomed, push Lever (17) upward by 5mm, then tighten screw (15).

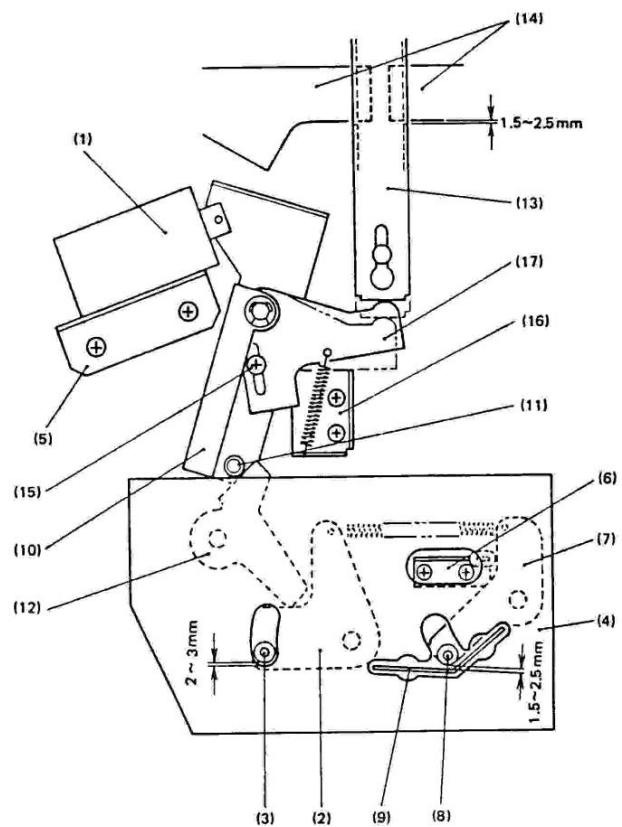


Fig. 5.6

5.3 Reel Servo Adjustment

1. Necessary equipment

Oscilloscope

Tape tension gauge Tentel Model T2-H20-ML

Blank tape 1/2" width, Ampex 456 or Scotch 226

2. Adjusting procedure

2-1 Tension sensor adjustment

- 1) Swing out the System Control PCB.
- 2) Connect an oscilloscope or voltmeter to the System Control PCB test point 2 (Takeup side) or test point 3 (Supply side) to measure the voltage.
- 3) Loosen screw A, on the Tension Sensor mounting plate (Fig. 5.7), for the takeup side.
- 4) Make sure the tension arm is at its lowest point.
- 5) Move the tension sensor until the test point voltage is 8V, $\pm 0.2V$ (14V, $\pm 0.2V$ when changed to the NEW Tension Arm Ass'y), then tighten screw A. Check the voltage again after tightening this screw.
- 6) Loosen screw B, for the supply side tension sensor, and follow the above procedures 2) through 5) while checking the voltage at test point 3.

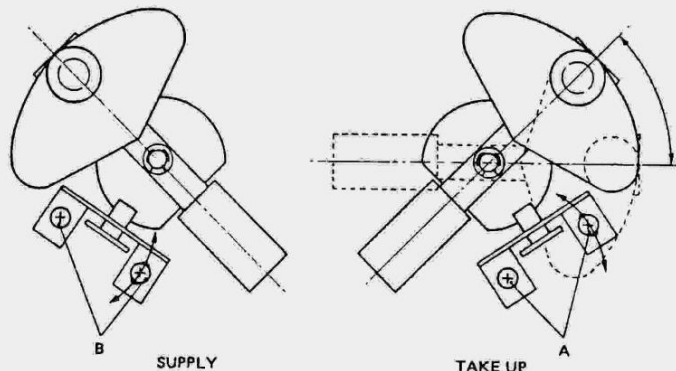


Fig. 5.7

2-2 Tape tension adjustment (Refer to Fig. 5.8 for connector and pot locations)

- 1) Load a 10-1/2 inch blank tape on the transport and wind tape so that both supply and takeup reels hold approximately the same amount of tape.
- 2) Pull out connectors J11 and J12, on the System Control PCB, and plug J12 into J29.

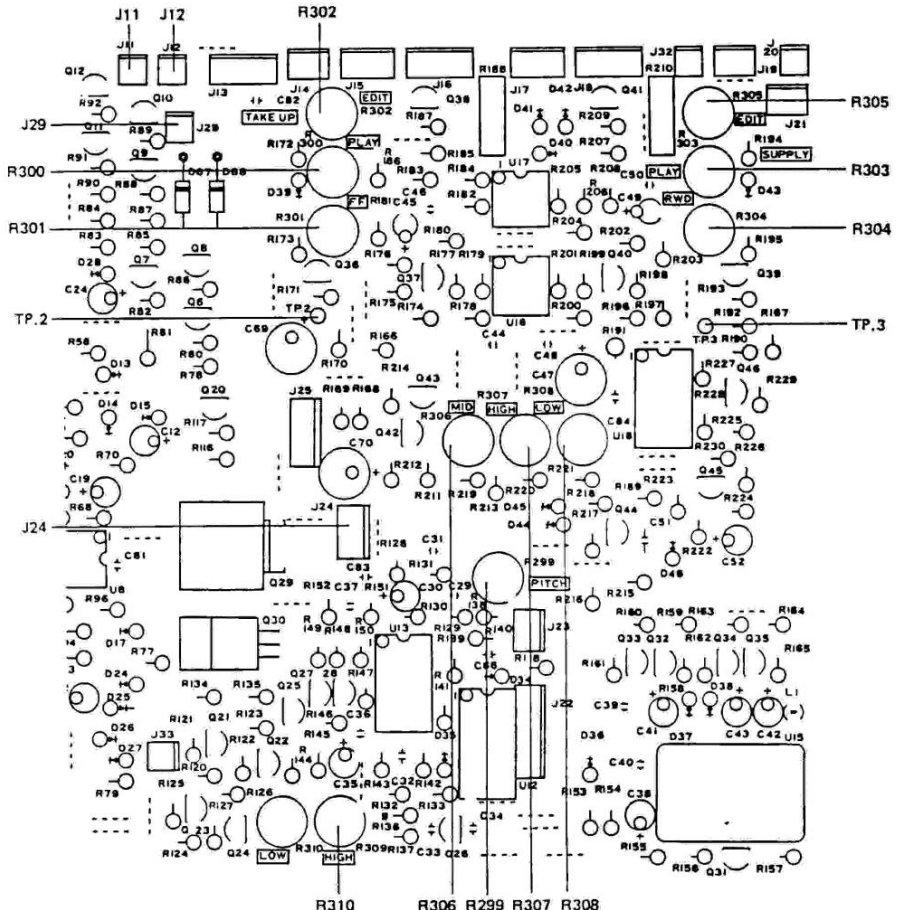


Fig. 5.8

- 3) Pull out J24 (J33 for B-16D) to prevent the capstan motor from running at PLAY mode.
 - 4) Looking from the component side of the System Control PCB, rotate all trimmer pots R300 through R305 to extreme CW position.
 - 5) Put transport in EDIT mode by depressing the STOP button.
 - 6) Insert the tension gauge into point A and set tape tension to 30g, ±2g by adjusting EDIT pot R302 on the System Control PCB.
Next, insert the tension gauge into point B and in the same way, set tape tension to 30g, ±2g by adjusting EDIT pot R305.
 - 7) Put transport in the PLAY mode.

- 8) Adjust tape tension at point A to 115g, ± 5 g by PLAY pot R300, and tape tension at point B to 80g, ± 5 g by the PLAY pot R303.
 - 9) Put transport in the F.FWD mode.
 - 10) Adjust F.F R301 for a 150g, ± 5 g tape tension at point A.
This is a rough adjustment - refer to Item 16), 2-3 for final precise adjustment.
 - 12) Adjust RWD R304 for a 150g, ± 5 g tape tension at point B.
 - 13) Put transport in the STOP mode.
 - 14) Remove connector from J29 and plug into J12. Also return connectors J11 and J24 into their original receptacles.
- NOTE: Procedures from step 7) and later can be conducted in any order.

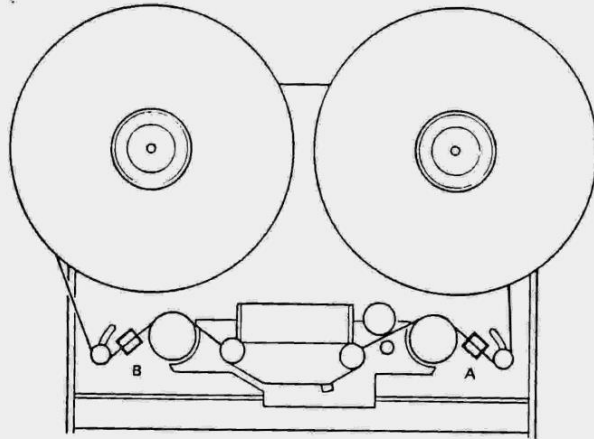


Fig. 5.9

- 2-3 Fast wind speed adjustment (To be done only after completing 2-2)**
- 1) Monitor the System Control PCB test point 1 (Fig. 5.10) signal with an oscilloscope (square wave footage roller output).
 - 2) Wind tape to about equal amount on both reels.
 - 3) RESET the counter.
 - 4) Put transport in F.FWD mode until counter reads +8 ~ +9S.
 - 5) Set the oscilloscope TIME/DIV to about 2msec. to enable monitoring of a 10msec. waveform.

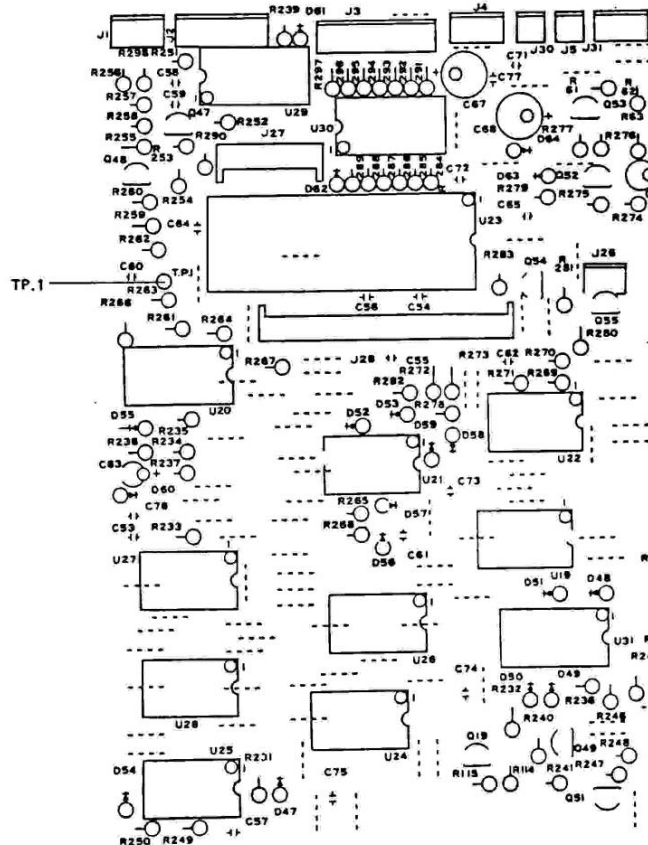


Fig. 5.10

- 6) Depress the ZERO RTN button. (NOTE: Do not depress ZERO RTN directly from F.F mode. Depress STOP and then ZERO RTN only after tape has stopped completely.)
 - 7) Adjust LOW R308 so that one cycle length of the square wave at test point 1 until tape comes to a complete stop is a minimum $10 \pm 0.4\text{msec}$.
 - 8) Repeat above 4) ~ 7) and adjust R308 until a minimum $10 \pm 0.4\text{msec}$. is obtained.
 - 9) Reset the oscilloscope TIME/DIV to about 0.5msec to enable monitoring a waveform of 2.5msec .
 - 10) Put transport in F.FWD mode until counter reaches $+40 \sim +59S$.

- 11) Depress the ZERO RTN button. (NOTE: Do not directly depress ZERO RTN during F.F mode. Depress STOP and then ZERO RTN only after tape has completely stopped.)
- 12) Adjust MID R306 so that one cycle length of the square wave is a minimum $2.5 \pm 0.1\text{msec}$.
- 13) Repeat 10) ~ 12) until $2.5 \pm 0.1\text{msec}$. is obtained.
- 14) Put transport in RWD mode until counter reads $-40 \sim -59\text{s}$.
- 15) Depress ZERO RTN button. Observe same NOTE: as in 6), above.
- 16) Adjust F.F R301 so that one cycle length of the square wave is a minimum $\pm 0.1\text{msec}$. of the adjustment results of above 13).
Looking at R301 from the component side of the PCB, the cycle will become shorter by CCW rotation and longer by CW rotation. Also, rotate the pot very slowly as cycle change response is slow in regards to resistance change.
- 17) Repeat 14) ~ 16) until one cycle length of the square wave is $\pm 0.1\text{msec}$. of the adjustment results of above 13).
- 18) Wind a maximum amount of tape on the supply reel. Put transport in the F.FWD mode and set the oscilloscope TIME/DIV to about 0.1msec .
- 19) Repeatedly adjust HIGH pot R307 so that the square wave cycle becomes $0.75 \sim 0.80\text{msec}$. at maximum F.FWD speed (when square wave cycle is minimum).
- 20) Put an empty reel on the supply side, thread tape on transport, put in RWD mode and when maximum tape speed is reached, confirm the square wave cycle to be $\pm 0.05\text{msec}$. of the results of 19) and in addition, that it is

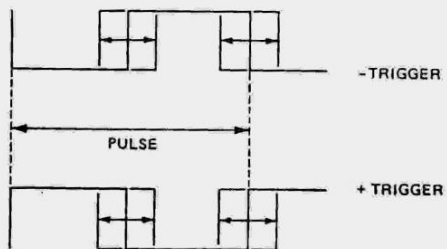


Fig. 5.11

within 0.72 ~ 0.83msec. If these figures are off spec, repeat the procedures from 9), above.

- NOTE: 1. Go through the above procedures in order listed.
2. Although the square wave jitters sideways, measurements are taken at the center of the jitter. Measurements will be easier with less jitter, obtained by experimenting with +trigger or -trigger signals.

2-4 Tape Speed Adjustment

2.4.1 Necessary equipment

Counter Frequency counter or Wow/Flutter Meter w/counter

Test tapes Fostex 9201 (for wow/flutter measurement, Fostex P/N 8266 0340 01 or STL #62-1 (1/2 inch, 15 ips, 3000Hz)

2.4.2 Adjusting procedure

NOTE: Always conduct the following only after PLAY Tape Tension Adjustment as tape speed will be affected by tape tension during the PLAY mode.

- 1) Swing out the System Control PCB.
- 2) One OUTPUT from among channels 2 ~ 15 is monitored the counter.
- 3) Thread test tape on transport.
- 4) The pitch control pot (R14), on the Function/Display PCB, is set to approximate center and the pitch control ON/OFF switch at right of R14 is switched ON.
- 5) Adjust HIGH pot R309, on the System Control PCB, for a counter reading of 3000Hz ±5Hz.
- 6) Switch OFF the pitch control.
- 7) Adjust PITCH pot R299, on the same PCB, for a counter reading of 3000Hz ±1Hz.

5.4 Record/Reproduce Amplifier Checks and Adjustments

Checking and adjusting the record/reproduce amplifiers can be speedily and efficiently carried out by following the procedures below.

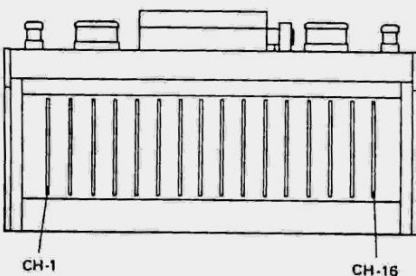


Fig. 5.12

5.4.1 Calibrating the Dolby encode mode and meters

- 1) To calibrate TRACK 1, depress the RECORD TRACK 1 button, depress RECORD to put TRACK 1 (CHAN 1) in the record mode without running the tape.
- 2) Plug in an audio oscillator output to the recorder rear panel INPUT 1 jack and apply a 1KHz, -10dBV (0.3V) signal.
- 3) Set the NR INT/EXT switch on the recorder rear panel to EXT, connect a level meter to test point TP-1 and adjust REC CAL (R-101, 10KΩB) so that the level here is 390mV.
- 4) On completing the above adjustments, connect the level meter to OUTPUT 1 jack on the recorder rear panel and check that the level here is -10dBV (0.3V) ±1dB.
- 5) After checking the OUTPUT jack level, adjust METER CAL (R-102, 50KΩB) for a 0dB reading on the recorder BAR GRAPH METER.
- 6) Calibrate tracks 2 ~ 16 in the same way.

5.4.2 Calibrating the Dolby decode mode

- 1) Set the NR INT/EXT switch on the recorder rear panel to EXT and switch off all RECORD TRACK buttons.
- 2) Playback the Reference Level Section of the Reproduce Alignment Tape.
- 3) Beginning adjustments from TRACK 1 (CHAN 1), connect a level meter to test point TP-1 located near U2 upon the CHAN 1 PCB of the record/reproduce amplifier, and adjust REP CAL (R-104, 10KΩB) so that the level is 390mV.
- 4) After these adjustments, connect the level meter to the recorder rear panel OUTPUT 1 jack and check that the level is -10dBV (0.3V) ±1dB.
- 5) After check of the OUTPUT jack level, confirm that the meter reading is 0dB, ±1dB.

- If the reading is not 0dB, $\pm 1\text{dB}$, repeat the adjustments in the previous section, Item 5.4.1.
- Calibrate tracks 2 ~ 16 (CHAN 2 ~ 16) by the same procedures for TRACK 1, above.
 - On completing the above adjustments, return to INT the NR INT/EXT switch on the recorder rear panel.

5.4.3 Adjusting the reproduce frequency response

- Set the NR INT/EXT switch on the recorder rear panel to EXT and switch off all RECORD TRACK buttons.
- Playback the Head Azimuth and Frequency Response sections of the Reproduce Alignment Tape.

The Azimuth and Phase Adjusting Screw is adjusted for this alignment as shown in Fig. 5.13

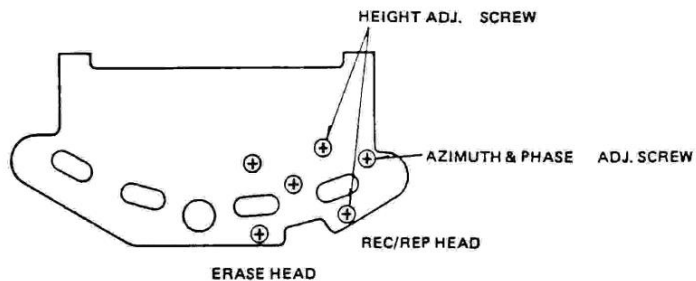


Fig. 5.13

- 3) Adjust the Azimuth and Phase Adjusting Screw for maximum reading on all sixteen BAR GRAPH meters of the recorder.

Then, connect the vertical input of the oscilloscope to TRACK 1 output and the horizontal input to one among TRACKS 2 ~ 16; set the oscilloscope to XY mode to obtain a lissajous waveform to check the phase.

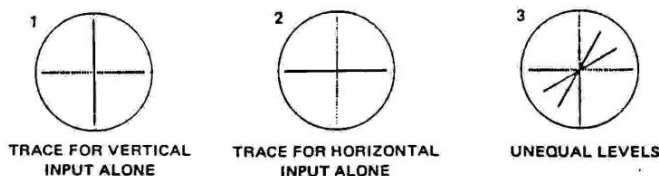


Fig. 5.14

If the trace length between (1) and (2) are not the same, it means that the two inputs are not of the same level. Correct for equal lengths by the oscilloscope controls.

If the playback head azimuth is out of alignment, the following patterns will result:

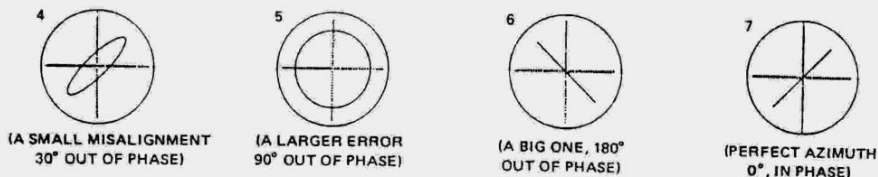


Fig. 5.15

As a result of phase check with a 10KHz signal, the adjustment is finished if difference in phase is less than 90° between tracks and azimuth adjustment is at the best point.

- 4) Check the playback frequency response of each channel by playback of the Frequency Response section of the Reproduce Alignment Tape. The recorder BAR GRAPH meters can be used for this check, but if a more accurate measurement is necessary, the level meter is plugged one by one into the recorder rear panel 1 ~ 16 OUTPUT jacks and the levels are then measured here.
The normal playback frequency response should be within ± 3 dB for a frequency range of 40 ~ 18,000Hz.
If response is not within spec, adjust REP EQ R103, 5KQB.
- 5) Whenever R103 is adjusted, the Dolby encode must be recalibrated.

5.4.4 Bias leakage check

Two bias trap modules are provided for each channel. One is in the first stage of the reproduce amplifier and the other in the output stage of the record amplifier.

1) Reproduce bias trap module, U5

To check bias leakage of TRACK 1, the oscilloscope probe is connected to TP-3 and the probe ground clip to the nearest GND.

Put TRACK 1 in the reproduce mode, the adjacent TRACK 2 in the record mode and check bias leakage at TP-3 and trim the slug of U5 for a minimum reading. (At checking TRACK 2, put the adjacent tracks 1 or 3 in the record mode.) If the

voltage is high, it is adjusted by rotating the center slug of U5 but before doing this, check the frequency (100KHz, ± 0.5 KHz) of the erase/bias master oscillator. To check the oscillator frequency, the record/reproduce amplifier PCB is pulled out from the B-16 and the frequency at connector pin No. 4 is checked.

If the oscillator frequency is off spec, replace the erase/bias master oscillator module (U15).

2) Record bias trap module, U9

To check bias leakage of TRACK 1, the oscilloscope probe is connected to TP-5 and the probe ground clip to GND nearest to TP-3.

Put TRACK 1 in the record mode and check bias leakage at TP-5. Normal voltage is 1.1V P-P.

If response is off spec, check frequency (100KHz, ± 0.5 KHz) of the bias/erase master oscillator. Then rotate the center core of U9 to adjust bias leakage.

5.4.5 Erase current adjustment

In adjusting the erase current, put the track to be adjusted in the record mode.

To adjust TRACK 1, for example, connect the hot side of the oscilloscope probe to TP-4 located near REP CAL, and the ground clip of the probe to GND pin at rear of U6, L.P.F. Set the core of L-1 so that the voltage at TP-4 is 1.7V P-P.

Adjust the remaining tracks 2 ~ 16 in the same way. $1.6 V_{pp}$

5.4.6 Bias current adjustment

The track to be adjusted is put in the record mode.

To adjust TRACK 1, for example, connect the oscilloscope probe hot side to TP-2, located near connector J-1, and the ground clip to the GND pin.

Then, set the BIAS LVL trimmer capacitor C42, 150pF, for a level of approximately 450mV P-P.

For an accurate adjustment, load a blank tape (Ampex #456, Scotch #226) on the recorder, record a test signal, set the NR switch to INT, and trim the BIAS LVL trimmer capacitor so that the overall frequency is within 3dB between 250Hz and 10KHz, or within 5dB when the higher end is 14KHz (measured at -25dB below the reference level).

During this adjustment, temporarily set the screwdriver adjusting slot of REC EQ, R-106, $2K\Omega$ so that this slot is parallel with the PCB plane, then trim it for a flatter overall frequency response.

5.4.7 Recording level adjustment

- 1) Proceed to the following adjustments only after checks and adjustments in the previous Sections 5.4.1 ~ 5.4.6 have been completed.
Set the front panel NR INT/EXT switch to EXT.
- 2) Load a blank tape (Ampex #456 or Scotch #226) on the transport and apply an audio oscillator output of 1KHz, -10dBV (0.3V) to the INPUT jack on the recorder rear panel.
Also, plug in a level meter to the OUTPUT jack.
Using TRACK 1 as an example, the connector number is "1" for both INPUT and OUTPUT jacks.
- 3) Depress the RECORD TRACK 1 button, then, depress the RECORD and PLAY buttons to put TRACK 1 in the record mode.
When in the record mode, the meter will indicate the input level regardless of the position of the input button.
Check to see that the reading of this meter is 0dB ±1dB.
- 4) It will be convenient to rewind the tape to the start if the tape index counter reset button is depressed, at start of recording, to return the display to 0000.
- 5) After recording a certain length of 1KHz, 0dB signal, depress the ZERO RTN button to rewind tape to the starting point, put the transport in the PLAY mode and check the meter reading. The MONITOR switch must be at TAPE.
In normal condition, the meter reading is 0dB ±1dB.
If response is off spec, correct by adjusting REC LVL R-105, 5KΩB.
Repeat this procedure for the remaining tracks 2 ~ 16.

5.4.8 Overall frequency response

- 1) With the rear panel NR INT/EXT switch at EXT and under the measurement setup of the previous Section 5.4.7, apply signals from 40Hz through 18KHz at -10dBV (0.3V) to the recorder INPUT jack and set the NR switch to INT.
To adjust TRACK 1, for example, apply the signal to INPUT 1 and plug in a level meter to OUTPUT jack 1. Put TRACK 1 in the record mode to record a certain length of the signal, rewind it to the start, and playback the tape. In normal condition, the frequency response in reference to 1KHz is within +1dB and -1dB.

If response does not fall within spec in the high frequency region, correct it by a slight rotation of the REC EQ pot R-106, 2KΩB .
- 2) Check and adjust the remaining tracks in the same way.

5.4.9 Overall S/N measurement

- 1) Set the front panel NR INT/EXT switch at INT.
- 2) Upon completing checks up to Section 5.4.8, apply a 1KHz, -10dBV (0.3V) signal to the rear panel INPUT jack 1 (example for track 1), record the signal onto a blank tape, then, without stopping the tape, unplug the oscillator connected to the INPUT jack and further record a length of no-signal on the tape.
- 3) Plug a level meter into OUTPUT jack 1, play back the recorded signal section to measure the noise level of the no-signal section against the 1KHz reference level, add 10dB to it and obtain the ratio between peak recording level and noise level.

Specification: 80dB weighted

60dB unweighted

5.4.10 T.H.D. measurement

- 1) Set the front panel NR INT/EXT switch to INT.
- 2) to adjust TRACK 1, for example, apply a 1KHz, -10dBV (0.3V) test signal to INPUT jack 1, record it, playback the recorded tape and apply its output from OUTPUT jack 1 to the distortion meter.

Specification: T.H.D. 1% or less

- 3) If response is not within spec, demagnetize the head, check the bias trap adjustment and record level.
If response still does not fall within spec after taking the corrective measures above, readjust the bias current by the procedures in the previous Section 5.4.6.
- 4) When the Section 5.4.6 adjustments are made, it is necessary to go through procedures in Sections 5.4.7 and 5.4.9.

5.4.11 Erase measurement

- 1) Set the rear panel NR INT/EXT switch to INT.
- 2) To adjust TRACK 1, for example, apply a 1KHz, 0dBV (1V) signal which is 10dB higher than the reference level, to INPUT jack 1 and put TRACK 1 in the record mode.
Partially rewind the tape to retain a section of the 1KHz signal and then record over the remaining section without any signal at the input.
- 3) Rewind to start of recording, playback the tape, insert a 1KHz bandpass filter between OUTPUT 1 and the level meter to measure the output.

- 4) The level ratio between the 1KHz recording and the no-signal recording is the erasure figure. In normal condition, erasure is higher than 70dB.
- 5) If response is less than the spec, increase erase current by about 10% according to the procedure of Section 5.4.5. Monitor the erase current waveform on the oscilloscope and set the core just before the waveform begins to deteriorate. A higher current will heat the erase head and result in damage to the tape.

6. DISMOUNTING OF MAJOR COMPONENTS

Depending on the extent of special maintenance, you may have to remove the bottom cover, trim panel, and furthermore, dismount major components inside.

For the sake of efficient maintenance, please follow the procedures below. Should it be difficult to fully understand the procedures, please refer to the EXPLODED VIEWS.

6.1 REAR PANEL (Fig. 6.1)

- * Screw (A) - Four on the rear cover and two on the top are removed.
- * Screw (B) - Two on the rear lower side and four on the bottom are removed.
- * Adjusting of trim pots for METER CAL and REC CAL on the R/P AMP can be done from the bottom by removing the six screw (B) and removing the bottom cover.

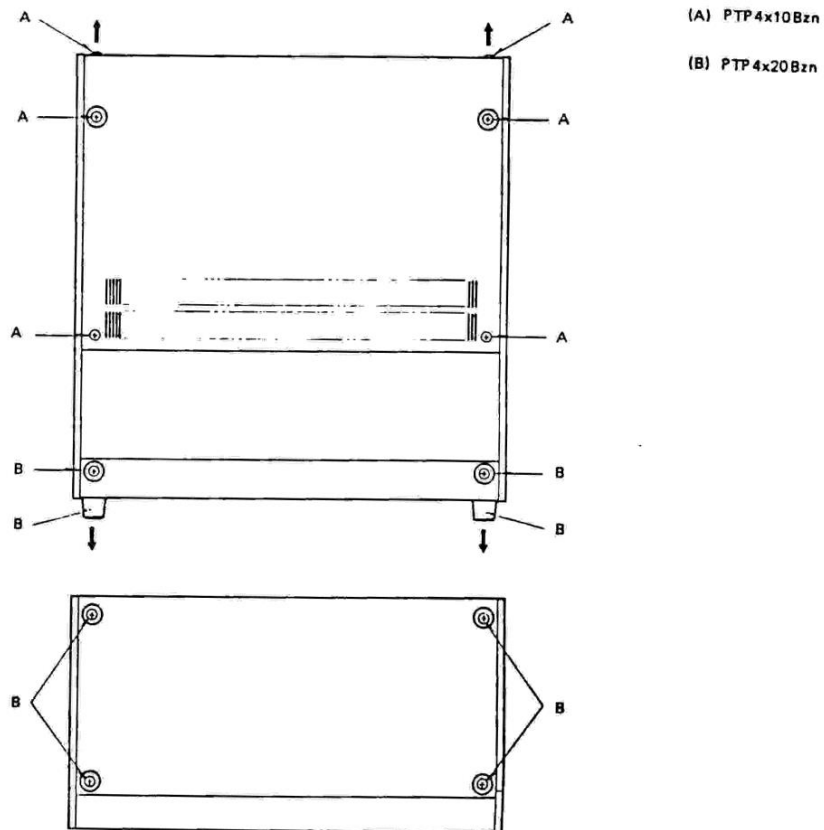


Fig. 6.1

6.2 TAPE TRANSPORT PANEL (Fig. 6.2)

- * Remove the head housing by unscrewing the two housing screws (A) with a coin.
- * Rotate the pinch roller cap (B) CCW to remove it and then take off the pinch roller.
- * Remove the four screw (C) and the head base panel can be lifted out.
- * Loosen screw (D) and the panel display and the panel function unit can be lifted out.
- * Remove four screw (E).

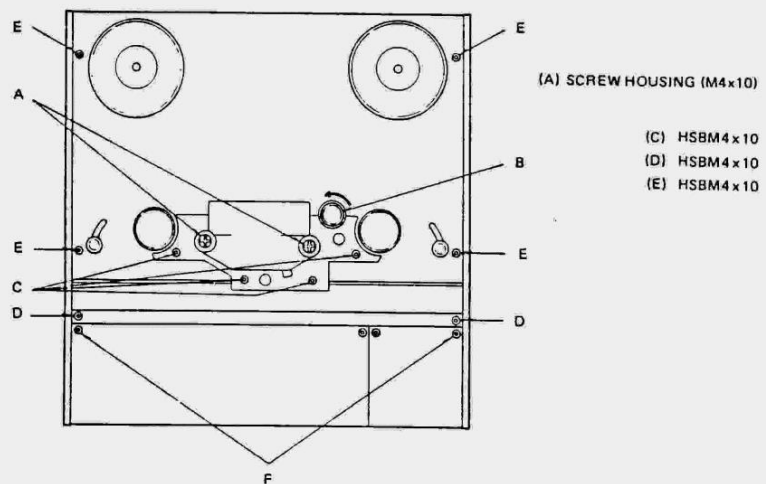


Fig. 6.2

- * The tape transport panel can then be removed for adjusting the pinch roller pressure, brake torque, tape lifters, etc. For each adjusting procedure, refer to pages 23, 25 and 27.

6.3 AMPLIFIER PANEL (Figs. 6.2 and 6.3)

- * By removing two screw (F), the amplifier panel hinged at the lower side, can be swung down to make adjustments on other than METER CAL and REC CAL from the front side.

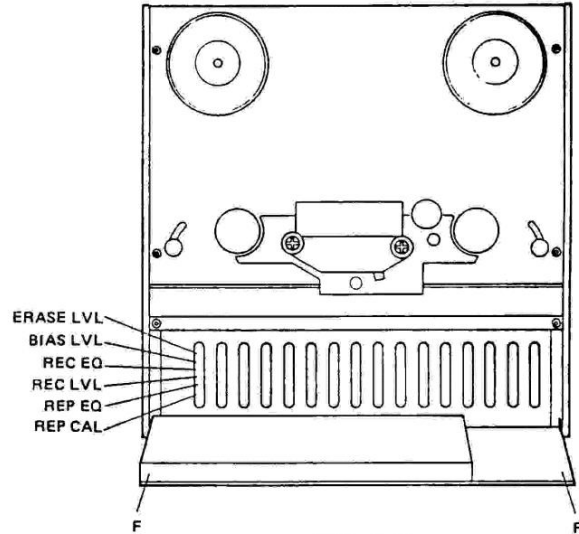


Fig. 6.3

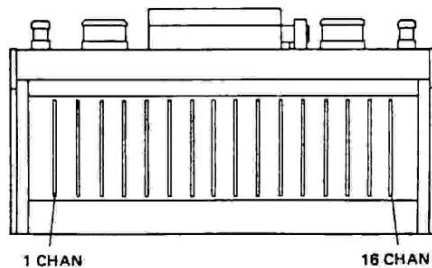


Fig. 6.4

6.4 RECORD/REPRODUCE PCB (Fig. 6.4)

- * Regular adjustments on the record/reproduce amplifier is possible without removing the bottom cover, as previously mentioned, but for adjusting the bias trap coil or to connect an AC voltmeter and oscilloscope to the test point at adjusting trim pots, the record/reproduce PCB must be brought out by using the extension card (Fostex P/N 8286012000).

6.5 SYSTEM CONTROL PCB ASSEMBLY (Fig. 6.5)

- * After removing the rear cover, removing screw (B) will allow the System Control PCB to be swung down pivoted on the lower side by two screw (C). If the System Control PCB must be removed from the B-16, the side boards must be removed by unscrewing (A), then removing screw (C).

6.6 POWER TRANSFORMER (Fig. 6.6)

- * Remove the four screw (A).
- * Unsolder the primary wires at the power switch and the secondary wires at the rectifier PCB assembly.

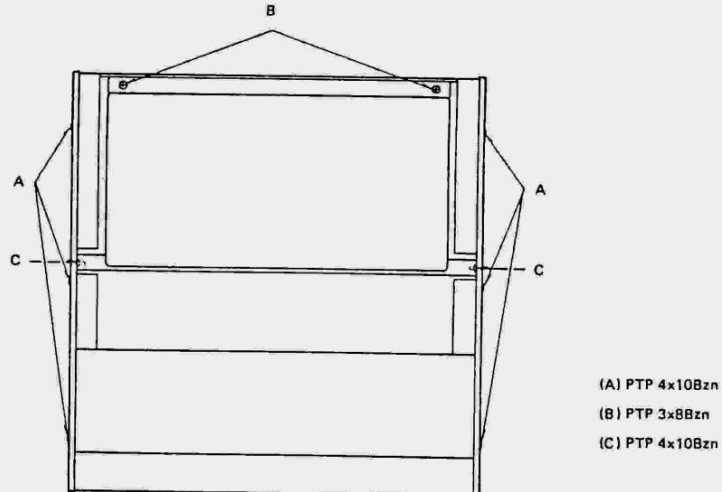


Fig. 6.5

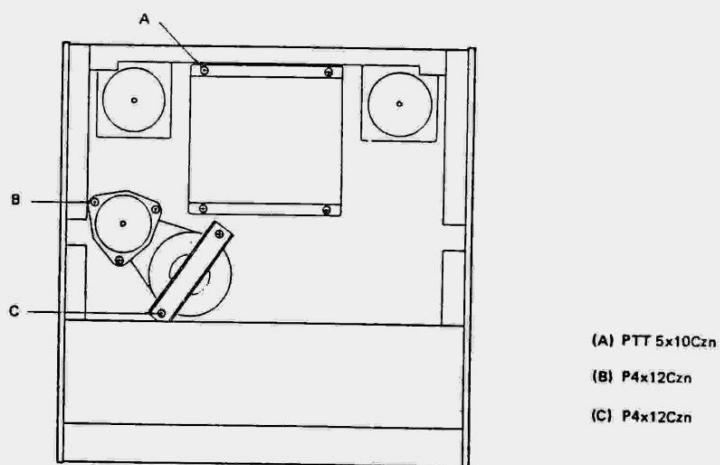


Fig. 6.6

6.7 CAPSTAN MOTOR ASSEMBLY (Fig. 6.6)

- * Remove the three (B) screws and the capstan motor assembly can be taken out.
- * Unsolder the motor lead wires at the terminating PCB.

6.8 REPLACING THE CAPSTAN BELT (Fig. 6.6)

- * Remove the two (C) screws and take off the bracket to replace the capstan belt.

6.9 REEL MOTOR ASSEMBLY (Figs. 6.7 and 6.8)

- * Loosen the two (A) screws at left and right to remove the reel drums. Then, removing three each of screw (B), on the left and right side, and the assembly can be lifted out.
- * Unsolder the motor lead wires at the terminating PCB.

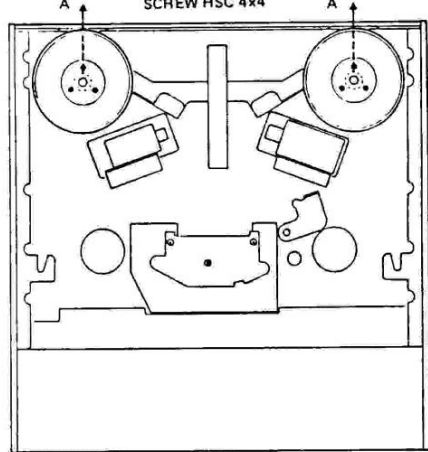


Fig. 6.7

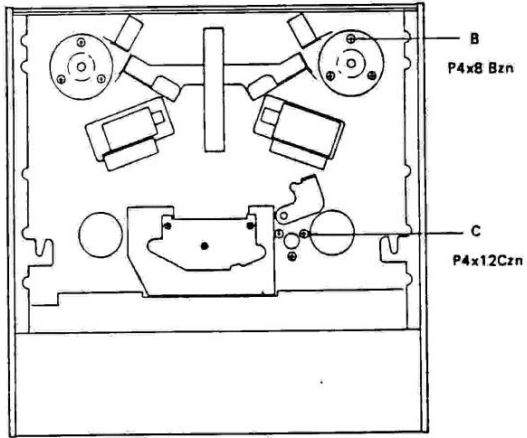


Fig. 6.8

6.10 CAPSTAN ASSEMBLY (Figs. 6.6 and 6.8)

- * Remove the bracket by removing two screw (C) shown in Fig. 6.6.
- * Remove three of screw (C), in Fig. 6.8 and the capstan assembly can be lifted out.

CAUTION: Whenever the capstan assembly is replaced, loosen screw (A) and adjust thrust play to 0.1 ~ 0.5mm (Fig. 6.9)

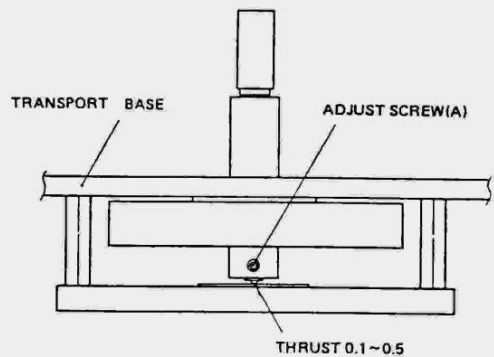


Fig. 6.9

6.11 AMPLIFIER ASSEMBLY (Fig. 6.10)

- * Remove all screws as detailed in previous Items 1) and 5).
- * Remove the eight screw (A) - four on each side.
- * Referring to the EXPLODED VIEW (Page 51), remove the two screws securing the Head Shield Sheet, Ref. No. 26, and unplug the cables from the jacks and connectors on the R/P Amplifier.
- * Unsolder the AC cable at the power switch terminals.
- * The AMPLIFIER ASSEMBLY can then be removed from the main unit.

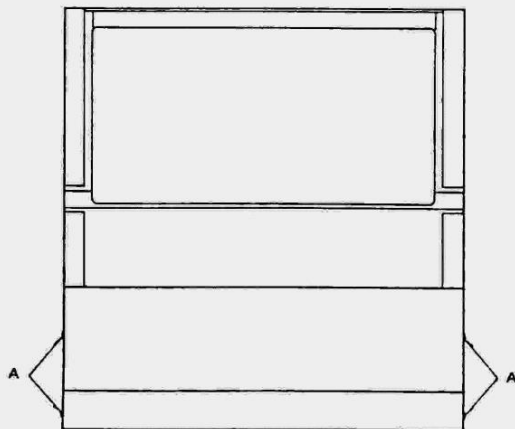


Fig. 6.10

7. EXPLODED VIEWS, PCB ASSEMBLIES AND PARTS LIST

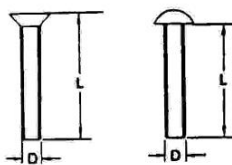
ASSEMBLING HARDWARE CODING LIST

All screws conform to ISO standards, and have crossrecessed heads, unless otherwise noted.
ISO screws have the head inscribed with a point as in the figure to the right.

FOR EXAMPLE:

B M 3 x 6

Length in mm (L)
Diameter in mm (ID)
Metric System
Nomenclature

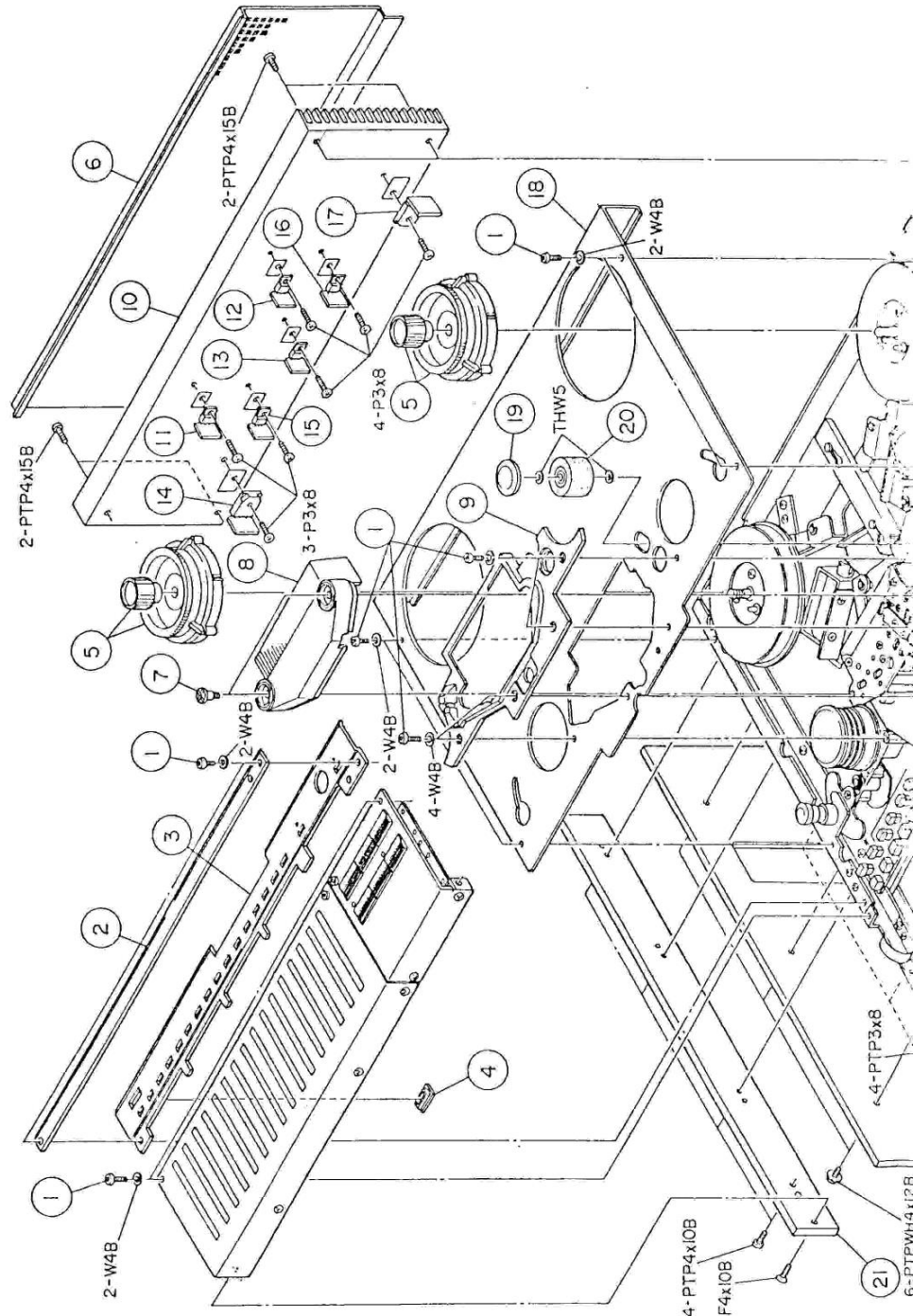


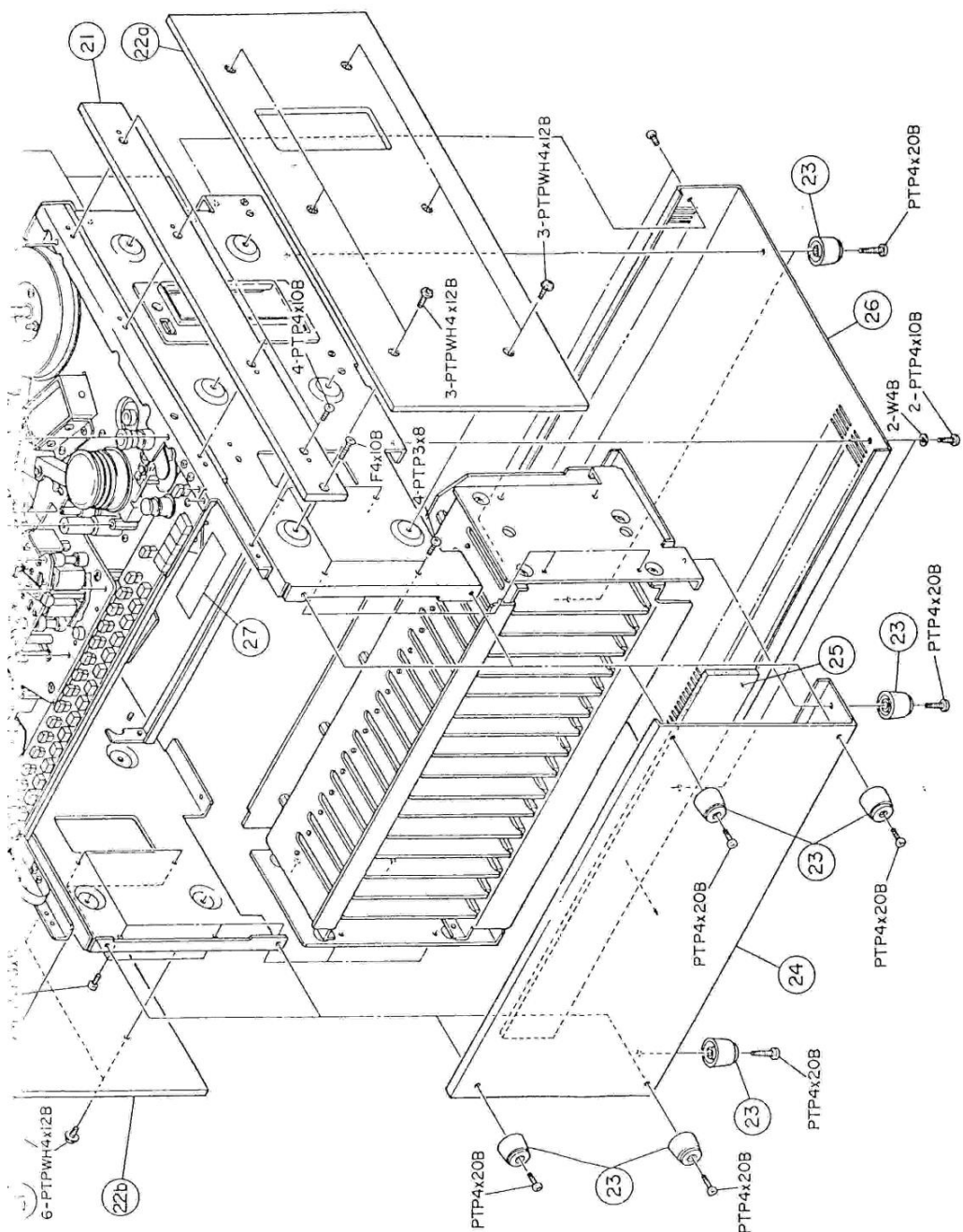
* Inner dia. for washers and nuts

	CODE	NAME	TYPE		CODE	NAME	TYPE
MACHINE SCREW	P	Pan Head Screw		WASHER, LUG, NUT	TW	Trim Washer (Countersunk)	
	T	Stove Head Screw (Truss)			N	Hex Nut	
	B	Binding Head Screw			L	Lug	
	F	Flat Countersunk Head Screw			THW	Thrust Washer (Poly Washer)	
	O	Oval Countersunk Head Screw			HSF	Hex Socket Setscrew (Flat Point)	
	PWH	Pan-Washer Head Screw			HSC	Hex Socket Setscrew (Cup Point)	
WOOD SCREW	RW	Round Head Wood Screw		SETSCREW	SSF	Slotted Socket Setscrew (Flat Point)	
	FW	Flat Countersunk Wood Screw			SSC	Slotted Socket Setscrew (Cup Point)	
	DW	Oval Countersunk Wood Screw			HSB	Hex Socket Head Bolt	
TAPPING SCREW	FTP	Pan Head Self Tapping Screw (B type)			HB	Hex Head Bolt	
	PTPWH	Pan-Washer Head Self Tapping Screw (B type)			ER	E-Ring (Retaining Washer)	
	TTP	Stove Head Self Tapping Screw (B type)			CRR	C-Ring (Inner)	
	FTP	Flat Countersunk Head Self Tapping Screw (B type)			CRS	C-Ring (Outer)	
TAPITTE SCREW	PTT	Pan Head Tapping Screw		RING, PIN	GR	Seeger Ring	
	PTTWH	Pan-Washer Head Tapping Screw			SP	Spring Pin	
	TTT	Stove Head Tapping Screw			SR	Shoe Ring	
SEMS SCREW	FTT	Flat Countersunk Head Tapping Screw			Zn	Zinc plating	
	PS	Pan Head Screw with Spring Washer			CZn	Colored zinc plating	
	PSW	Pan Head Screw with Washer and Spring Washer			BZn	Black zinc plating	
WASHER, LUG, NUT	W	Flat Washer			Ni	Nickel plating	
	LW	Spring Washer			BNI	Black nickel plating	
	LWI	Internal Teeth Lock Washer			Cr	Chrome plating	
	LWE	External Teeth Lock Washer			BCr	Black chrome plating	

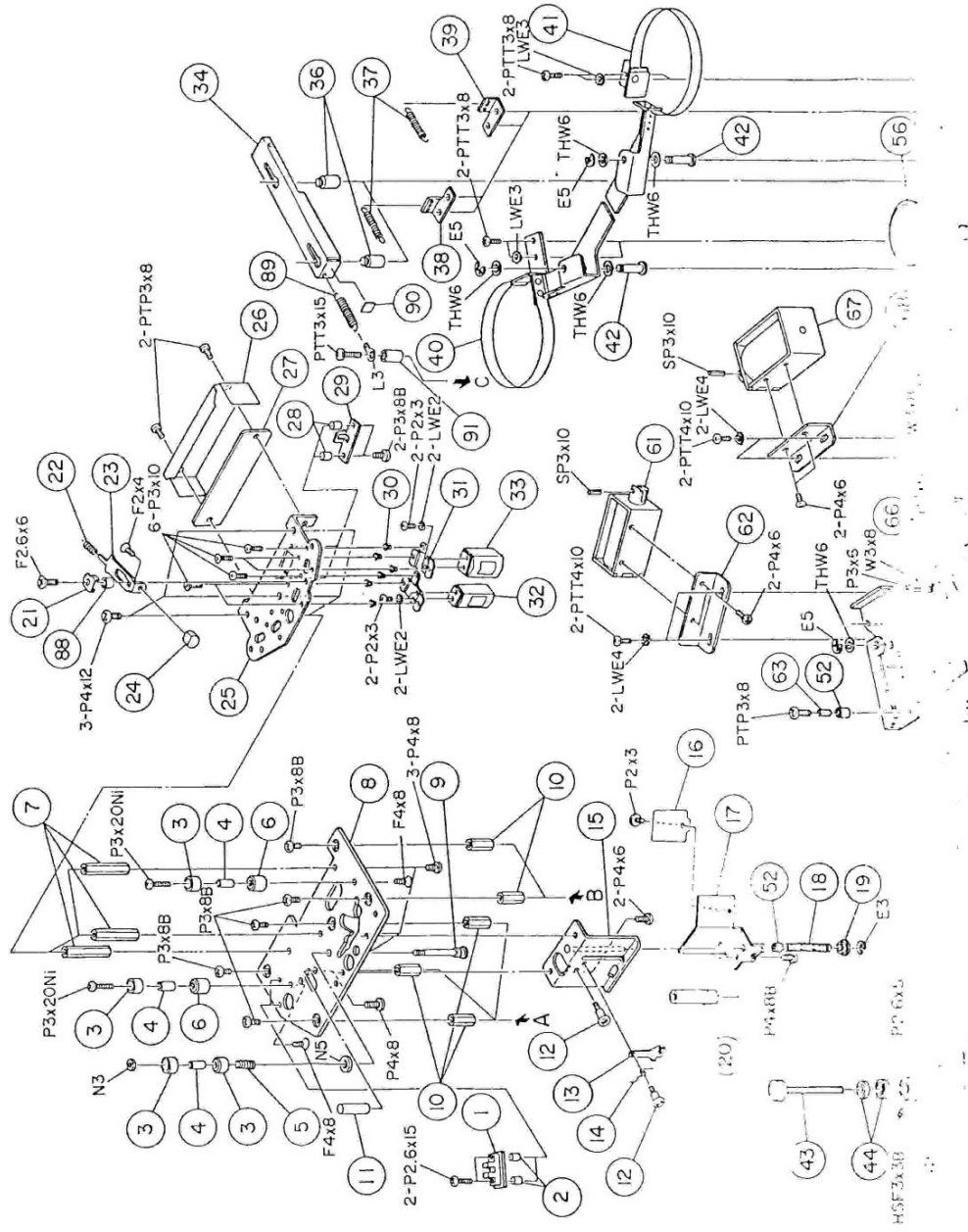
Ref. No.	Parts No.	Nomenclature
1	8204 0190 00	Screw, button head, M4x10
2	8212 0780 00	Panel, display
3	8220 1690 00	Panel, function
4	8226 0191 00	Escutcheon B
5	8260 1270 00	Reel clammer ass'y, 1/2
6	8220 2381 00	Cover, heat sink
7	8214 1100 00	Screw, housing
8	8212 0773 00	Housing, head
9	8212 0760 00	Panel, head base
10	8223 1010 00	Heat sink B
11	8273 1190 00	PCB ass'y, regulator, U1
12	8273 1220 00	" " " U4
13	8273 1210 00	" " " U3
14	8273 1180 00	" " , power transistor, supply
15	8273 1200 00	" " , regulator, U2
16	8273 1170 00	" " , power transistor, takeup
17	8273 1230 00	" " , regulator, U5
18	8220 1681 00	Panel, transport
19	8223 0670 00	Cap, pinch roller
20	8260 1340 00	Pinch roller, 1/2
21	8223 0600 00	Side sash
22a	8216 0752 01	Panel, side (R)
22b	8216 0752 02	" " (L)
23	8207 0016 01	Foot, tranleg, TL-016
24	8220 1710 00	Cover, bottom
25	8216 0741 00	Cushion, PCB
26	8220 1702 00	Cover, rear
27	8216 0900 00	Screen, counter

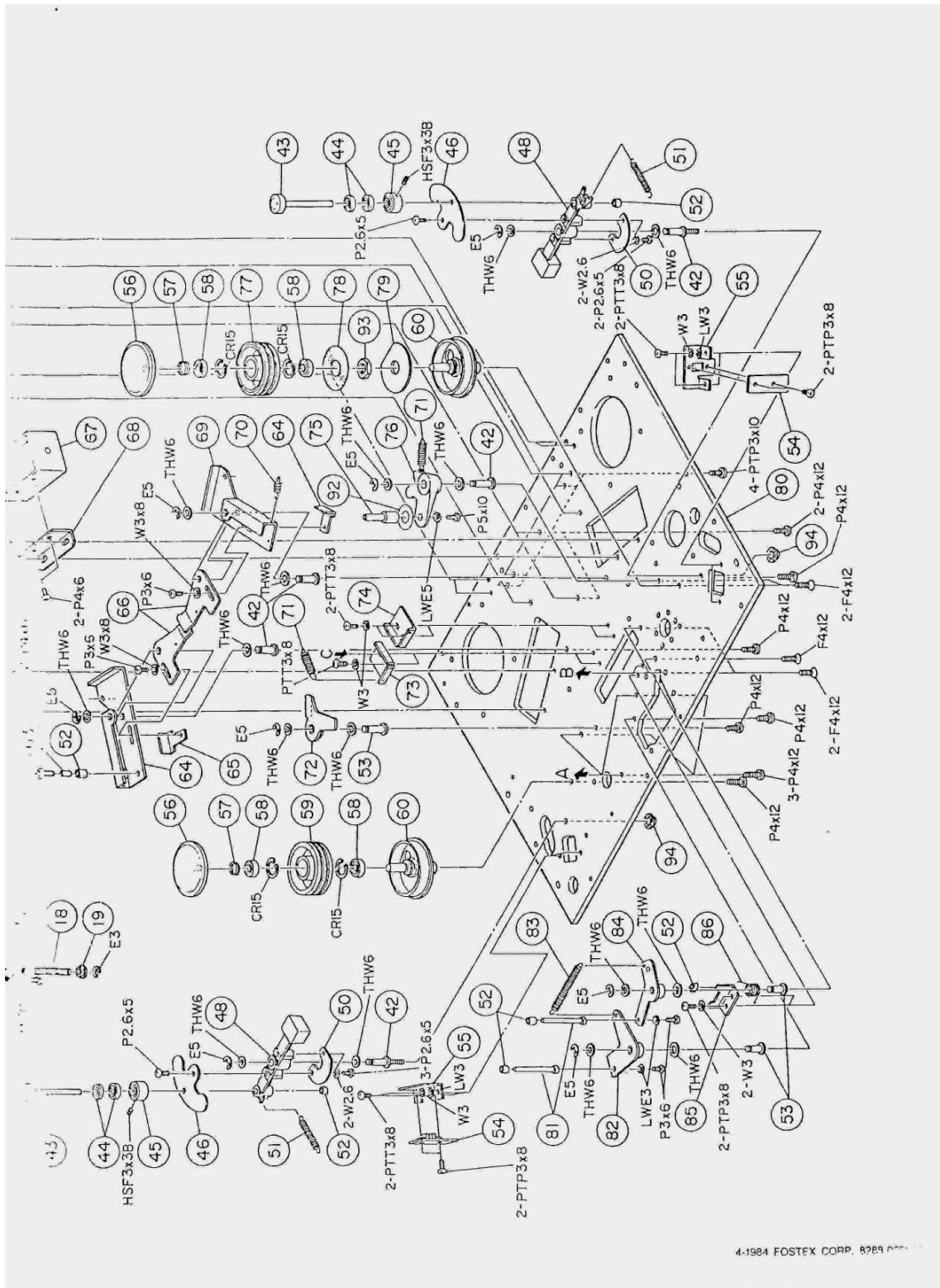
OVERALL EXPLODED VIEW





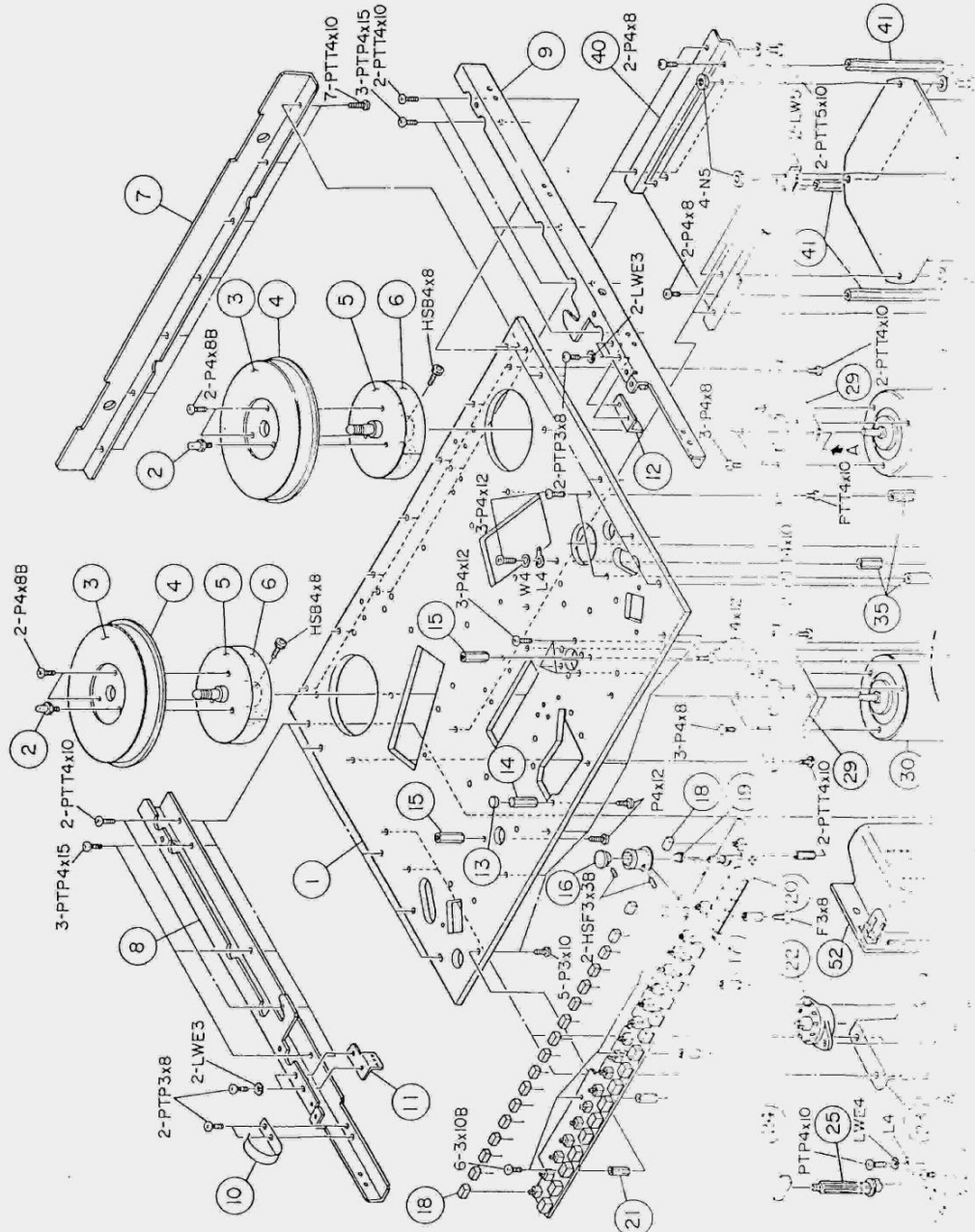
TRANSPORT EXPLODED VIEW 1

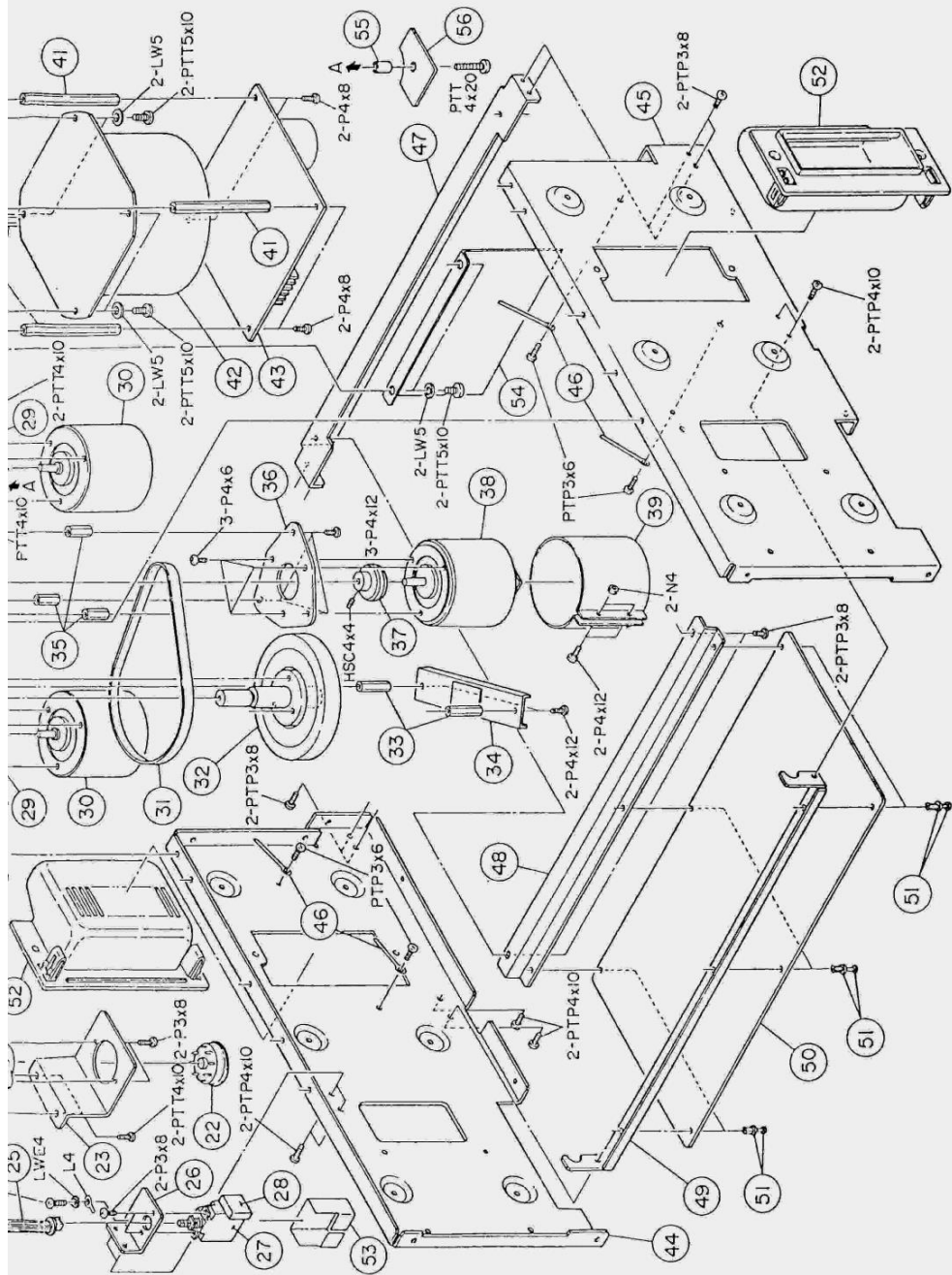




Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
1	82731300 00	PCB ass'y, shut-off	51	82140950 00	Spring, tension
2	82040130 04	Spacer, 3x5	52	82160070 00	Tube, rubber
3	82230881 00	Guide, tape A	53	82230691 00	Shaft, arm S
4	82230870 00	Guide, 1/2	54	82731250 00	PCB ass'y, sensor, supply
5	82140970 00	Spring, guide	55	82201840 00	Bracket, photo-coupler
6	82230851 00	Guide, tape B	56	82230740 00	Cap, tension roller
7	82230680 04	Stay, 40	57	82140960 00	Spring, bearing
8	82202041 00	Base, guide	58	82040200 00	Bearing, 696ZZ
9	82230860 00	Shaft, guide	59	82230730 00	Roller, footage L
10	82231710 00	Stay, base guide	60	82601510 00	Base ass'y, footage roller
11	82230840 00	Stay, head	61	82490120 00	Solenoid, B
12	82040050 01	Sholdek, M2.6x4	62	82201920 00	Bracket, solenoid B
13	82200471 00	Lock	63	82040130 04	Spacer, 3x5
14	82140160 00	Spring	64	82201930 00	Lever, solenoid L
15	82601460 00	Base ass'y, shield	65	82201960 00	Nut
16	82202570 00	Plate, shield C	66	82201951 00	Lever, A
17	82202071 00	Bracket ass'y, shield B	67	82490120 00	Solenoid, B
18	82140980 00	Spring, shield	68	82201920 00	Bracket, solenoid B
19	82230900 00	Washer, spring	69	82201940 00	Lever, solenoid R
20	82230891 00	Button, shield	70	82140120 00	Spring
21	82230170 00	Collar, 2.6x4x1.1	71	82140100 00	Spring, solenoid arm
22	82140060 00	Spring	72	82601410 00	Arm ass'y, joint
23	82202091 00	Arm, cue B	73	82201810 00	Bracket, stopper L
24	82230921 00	Knob, cue B	74	82201820 00	" " R
25	82202083 00	Base, head B	75	82230660 00	Shaft, pinch roller
26	82160761 00	Sheet, head shield	76	82100110 00	Arm, pinch roller
27	82731310 00	PCB ass'y, head terminal, B-16	77	82601520 00	Roller ass'y, footage R
28	82040130 02	Spacer, 3x3	78	82181540 00	Sticker, strobe
29	82202101 00	Bracket, cue	79	82731160 00	PCB ass'y, count sensor
30	82140990 00	Spring, head B	80	82230611 00	Base, transport
31	82200341 00	Bracket, head	81	82230700 00	Shaft, lifter
32	82790090 00	Head ass'y, E, B-16	82	82601420 00	Arm ass'y, lifter A
33	82790080 00	" " , R/P, B-16	83	82141040 00	Spring, lifter B
34	82201781 00	Lever, slide	84	82601430 00	Arm ass'y, lifter B
35	82141050 00	Spring	85	82201831 00	Stopper, lifter
36	82230650 00	Shaft, slide	86	82140931 00	Spring, arm
37	82141030 00	Spring, brake	87	82731250 00	PCB ass'y, sensor, supply
38	82201790 00	Bracket, spring L	88	82231130 00	Collar, cue
39	82201800 00	Bracket, spring R	89	82141050 00	Spring
40	82601290 00	Band ass'y, brake L, B-16	90	82160840 00	Felt, stopper
41	82601300 00	" " " R, "	91	82040130 09	Spacer, 3x10
42	82231120 00	Shaft, arm L	92	82140031 00	Washer
43	82601500 00	Shaft ass'y, tension roller	93	82040220 00	Nut, M12x0.75xT2
44	82040210 00	Bearing, 624ZZ	94	82040290 00	Nut, flange M4
45	82230941 00	Base, tension roller			
46	82202470 00	Screen, tension roller			
47	82601650 01	Arm sub ass'y, tension L			
48	82601650 02	" " " R			
49		(Deleted)			
50	82202481 00	Plate, servo			

TRANSPORT EXPLODED VIEW 2

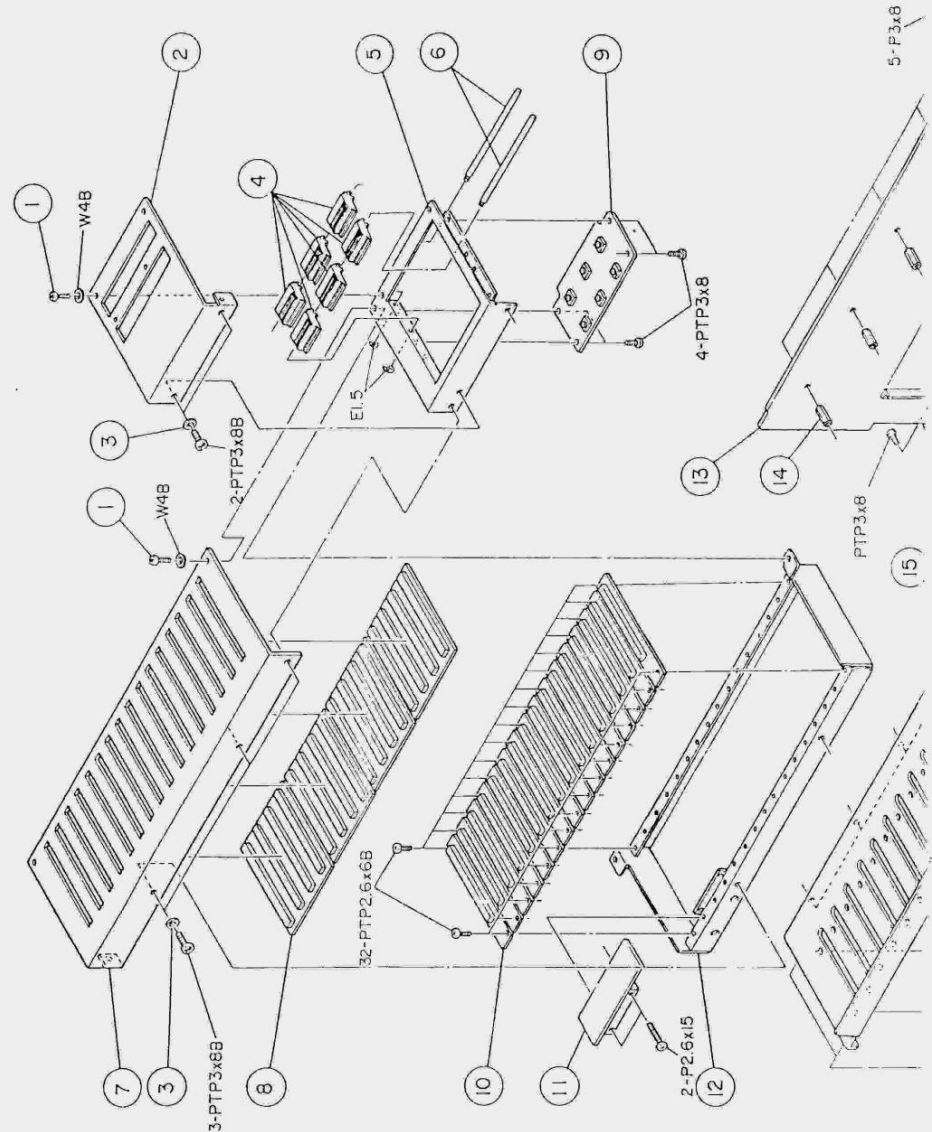


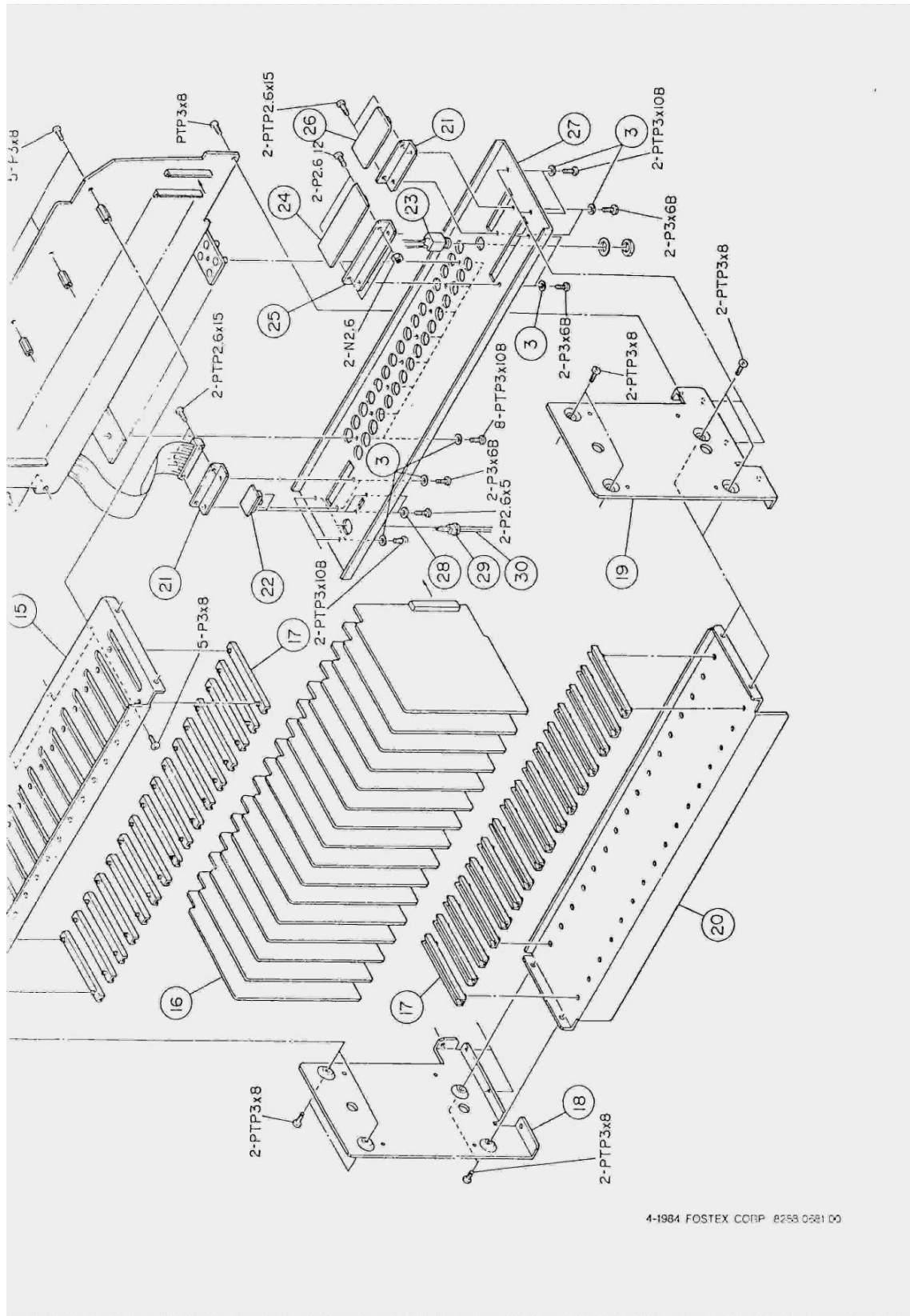


4-1984 FOSTEX CORP. 8288 0681 00

Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
1	8223 0610 00	Base, transport	44	8220 1743 00	Chassis, side L
2	8223 0630 00	Pin, stopper	45	8220 1753 00	Chassis, side R
3	8216 0780 00	Sheet, reel	46	8207 0005 00	Cord retainer, SCF5022E
4	8223 0620 00	Base, reel	47	8220 1760 00	Angle, rear
5	8260 1281 00	Drum ass'y, reel	48	8220 2160 00	Bracket, control A
6	8216 0770 00	Felt, brake	49	8220 2170 00	Bracket, control B
7	8220 1770 00	Angle, transport	50	8273 1140 00	PCB ass'y, system contr., B-16
8	8220 1720 00	Angle, side L	51	8207 0004 00	Plasti-rivet, 201-00-98
9	8220 1730 00	Angle, side R	52	8212 1130 00	Grip
10	8214 0910 00	Spring, open	53	8216 0270 00	Cover, switch A
11	8220 1790 00	Bracket, spring L	54	8220 2560 00	Plate, shield L
12	8220 1800 00	Bracket, spring R	55	8204 0280 01	Spacer, 4x10
13	8216 0130 00	Foot, D12	56	8273 1470 00	PCB ass'y, sensor ADJ
14	8223 0720 00	Stay			
15	8223 0680 02	Stay, 22			
16	8226 0390 00	Knob, double A			
17	8226 0380 00	Knob, double B			
18	8226 0370 00	Button, push D			
19	8226 0401 00	Button, counter reset			
20	8273 1120 00	PCB ass'y, function/display			
21	8223 0750 01	Spacer, M3x15.4			
22	△ 8245 0630 00	Connector, voltage selector			
23	8220 2140 00	Bracket, voltage selector			
24	8226 0130 02	Button, push B, blk			
25	8212 0810 00	Arm, joint			
26	8220 2150 00	Bracket, power switch			
27	△ 8253 0350 00	Switch, push, power, SDGA3P			
28	△ 8256 0090 00	Sparkiller, UL, NSK135			
	△ 8256 0100 00	" CSA, NSK132			
	△ 8256 0110 03	" SEMCO, 4700pF, PME265			
	△ 8256 0080 00	" DM, NSKG115			
29	8220 1850 00	Bracket, reel motor			
30	8249 0100 00	Motor, reel B			
31	8216 0790 00	Belt, capstan			
32	8260 1360 00	Capstan ass'y, 1/2			
33	8223 0680 03	Stay, 28.5			
34	8260 1400 00	Bracket ass'y, thrust			
35	8223 0680 01	Stay, 19			
36	8220 1980 00	Bracket, capstan motor			
37	8223 0800 00	Pulley, capstan motor			
38	8249 0130 00	Motor, capstan			
39	8220 1990 00	Cover, motor shield			
40	8220 2130 00	Bracket, transformer			
41	8223 0680 05	Stay, 92			
42	△ 8242 0670 00	Transformer, power, B-16			
43	8273 1130 01	PCB ass'y, power supply, B-16, FCA/CND			
	8273 1130 02	" " " " EUR/UK/AUS			
	8273 1130 03	" " " " EX/DM			

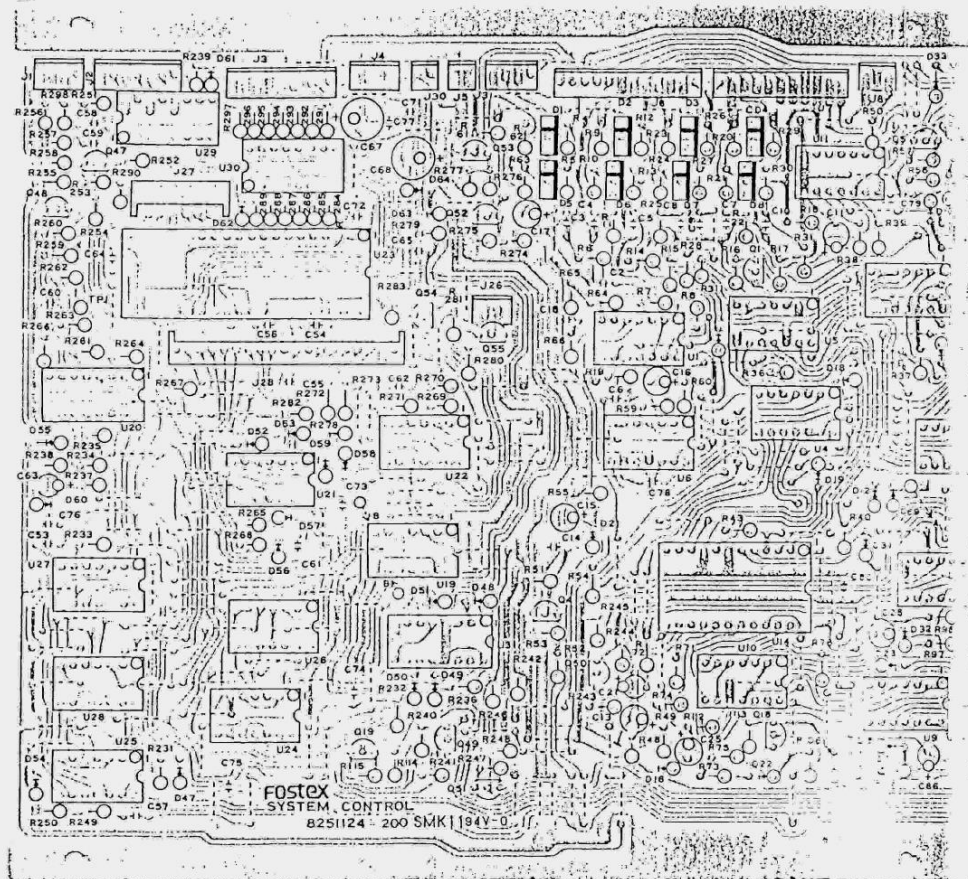
AMPLIFIER EXPLODED VIEW

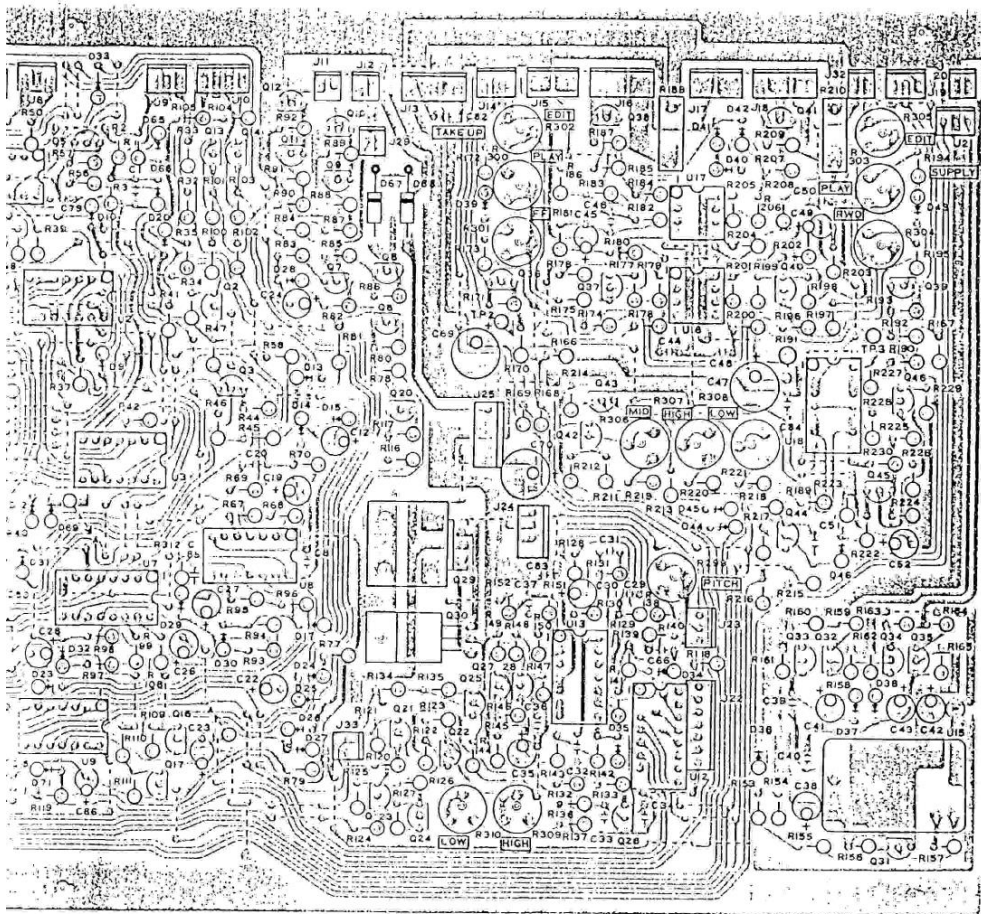




Ref. No.	Parts No.	Nomenclature
1	8204 0190 00	Screw, button head, HSB M4x10
2	8220 2270 00	Panel, control
3	8204 0140 01	Washer, Mylar, #3
4	8226 0411 00	Button, control
5	8220 2281 00	Bracket, control
6	8223 1020 00	Shaft, button
7	8220 2251 00	Panel, meter
8	8212 0790 00	Window, panel
9	8273 1260 00	PCB ass'y, control switch, B-16
10	8256 0190 00	Module, bar graph, 12 dot
11	8273 1290 00	PCB ass'y, meter connector A
12	8220 2263 00	Cover, meter panel
13	8273 1100 00	PCB ass'y, connector board, B-16
14	8223 0750 01	Spacer, M3x15.4
15	8220 2200 00	Bracket, R/P amp. A
16	8273 1090 00	PCB ass'y, R/P amp. B-16
17	8212 0280 00	Guide, PCB
18	8220 2181 00	Bracket, R/P amp. L
19	8220 2191 00	Bracket, R/P amp. R
20	8220 2210 00	Bracket, R/P amp. B
21	8220 2230 00	Bracket, connector, 20P
22	8273 1110 00	PCB ass'y, NR switch
23	8276 3160 00	Cable ass'y, punching, B-16
24	8273 1270 00	PCB ass'y, connector, remote
25	8220 2240 00	Bracket, connector, 40P
26	8273 1280 00	PCB ass'y, connector, synchro
27	8220 2220 00	Panel, rear
28	8204 0140 02	Washer, Mylar, #2.6
29	8207 0002 14	Dushing, SR5N-4, HYDRO
	8207 0002 08	Dushing, SR4N-4, EX/DM
30	▲ 8276 0050 00	Cord, power, HYDRO
	▲ 8276 3130 00	" " 3 wire, EUR
	▲ 8276 3140 00	" " " UK
	▲ 8276 3150 00	" " " AUS
	▲ 8276 0030 00	" " 2 wire, EX/DM

SYSTEM CONTROL PCB





SYSTEM CONTROL PCB ASSEMBLY, Ass'y No. 8273 1140 00

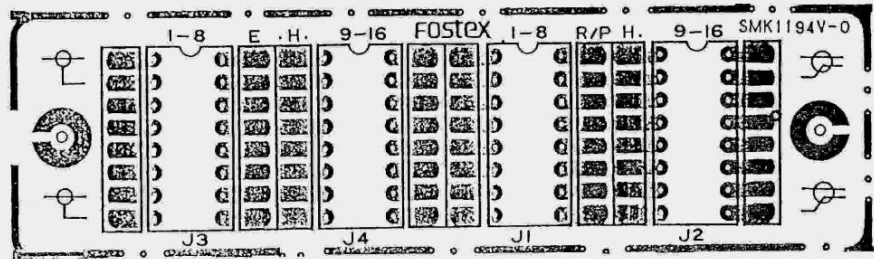
Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
B001	8251 1242 00	PCB, system control, B-16	Q32	8234 0037 02	ZSC2655Y
A001	8273 1150 00	PCB assembly, voltage divider	Q33	8234 0038 02	ZSA1020Y
		IC's	Q34	8234 0037 02	ZSC2655Y
U001	8236 0032 01	Digital, CMOS, 4070B	Q35	8234 0038 02	ZSA1020Y
U002	8236 0041 00	" " , 4082B	Q36, 37	8234 0002 03	ZSC1815GR
U003	8236 0005 01	" " , 4011B	Q38	8234 0037 02	ZSC2655Y
U004	8236 0033 01	" " , 4071B	Q39, 40	8234 0002 03	ZSC1815GR
U005	8236 0040 01	" " , 4081B	Q41	8234 0037 02	ZSC2655Y
U006	8236 0007 01	" " , 4013B	Q42, 43	8234 0003 03	ZSA1015GR
U007	8236 0028 01	" " , 4049UB	Q44 ~ 55	8234 0002 03	ZSC1815GR
U008	8236 0007 01	" " , 4013B			DIODES
U009	8236 0005 01	" " , 4011B	D01 ~ 04	8234 0039 00	Diode array, MA154WK
U010	8236 0033 01	" " , 4071B	D05 ~ 08	8234 0040 00	" " , MA154WA
U011	8236 0007 01	" " , 4013B	D09 ~ 43	8234 0035 00	MA150FVS
U012	8236 0195 00	Transistor array, TD62504P	D44, 45	8234 0019 02	Zener, 11V, 05Z11Y
U013	8236 0259 02	Analog, LM324	D46 ~ 66	8234 0035 00	MA150FVS
U014	8236 0190 00	Digital, syscon, AN6251	D67, 68	8234 0007 00	IN4002
U015	8256 0171 00	Module, OSC, 100KHz, LR	D69	8234 0035 00	MA150FVS
U016, 017	8236 0215 00	Analog, NJM2904D	D70	8234 0018 00	MA150
U018	8236 0270 00	Analog, switch, 4066B	D71	8234 0035 00	MA-150 FVS
U019	8236 0005 01	Digital, CMOS, 4011B			CARBON RESISTORS
U020	8236 0029 01	" " , 4050B	All resistors 1W, ±5% unless otherwise noted.		
U021	8236 0040 01	" " , 4081B	R001	8230 0044 72	Vertical mounting, 4.7kΩ
U022	8236 0032 01	" " , 4070B	R002	8230 0041 03	" " 10kΩ
U023	8236 0193 00	" " , counter, MK5039EN	R003	8230 0041 04	" " 100kΩ
U024	8236 0040 01	" " , CMOS, 4081B	R004	8230 0044 72	" " 4.7kΩ
U025, 026	8236 0007 01	" " , 4013B	R005	8230 0041 03	" " 10kΩ
U027	8236 0032 01	" " , 4070B	R006	8230 0041 04	" " 100kΩ
U028	8236 0040 01	" " , 4081B	R007	8230 0014 73	" " 47kΩ
U029	8236 0195 00	Transistor array, TD62504P	R008	8230 0041 04	" " 100kΩ
U030	8236 0194 00	" " , TD62506P	R009	8230 0044 72	" " 4.7kΩ
U031	8236 0059 00	Digital, CMOS, 4516B	R010	8230 0041 03	" " 10kΩ
		TRANSISTORS	R011	8230 0041 04	" " 100kΩ
Q01	8234 0002 03	ZSC1815GR	R012	8230 0044 72	Vertical mounting, 4.7kΩ
Q02	8234 0003 03	ZSA1015GR	R013	8230 0041 03	" " 10kΩ
Q03 ~ 07	8234 0002 03	ZSC1815GR	R014, 015	8230 0041 04	" " 100kΩ
Q08	8234 0038 02	ZSA1020Y	R016	8230 0044 73	" " 47kΩ
Q09	8234 0002 03	ZSC1815GR	R017	8230 0041 04	" " 100kΩ
Q10	8234 0037 02	ZSC2655Y	R018	8230 0041 03	" " 10kΩ
Q11	8234 0002 03	ZSC1815GR	R019	8230 0041 04	" " 100kΩ
Q12	8234 0037 02	ZSC2655Y	R020	8230 0044 72	" " 4.7kΩ
Q13 ~ 21	8234 0002 03	ZSC1815GR (B-16)	R021	8230 0041 03	" " 10kΩ
Q13 ~ 20	" "	(B-16D)	R022	8230 0041 04	" " 100kΩ
Q22	8234 0003 03	ZSA1015GR	R023	8230 0044 72	" " 4.7kΩ
Q23, 24		(Deleted)	R024	8230 0041 03	" " 10kΩ
Q25, 26	8234 0002 03	ZSC1815GR	R025	8230 0041 04	" " 100kΩ
Q27, 28	8234 0003 03	ZSA1015GR	R026	8230 0044 72	" " 4.7kΩ
Q29	8234 0008 02	ZSD880Y	R027	8230 0041 03	" " 10kΩ
Q30	8234 0005 02	ZSB834Y	R028	8230 0041 04	" " 100kΩ
Q31	8234 0002 03	ZSC1815GR	R029	8230 0044 72	" " 4.7kΩ
			R030	8230 0041 03	" " 10kΩ
			R031	8230 0041 04	" " 100kΩ

4-1984 FOSTEX CORP. 8288 0681 00

Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
R033	8230 0041 81	" " 18Ω	R099	8230 0041 04	" " 100Ω
R04	8230 0042 22	" " 2.2KΩ	R100	8230 0044 73	" " 47KΩ
R05	8230 0041 23	" " 12KΩ	R101	8230 0041 04	" " 100KΩ
R06 ~ 038	8230 0041 04	" " 100KΩ	R102	8230 0044 73	Vertical mounting, 47KΩ
R07	8230 0044 73	" " 47KΩ	R103, 104	8230 0041 04	" " 100KΩ
R08, 041	8230 0041 04	" " 100KΩ	R105	8230 0041 03	" " 10KΩ
R09	8230 0044 73	" " 47KΩ	R106	8230 0044 73	" " 47KΩ
R10, 044	8230 0041 04	" " 100KΩ	R107	8230 0041 04	" " 100KΩ
R11	8230 0041 03	" " 10KΩ	R108	8230 0044 73	" " 47KΩ
R12	8230 0044 74	" " 470KΩ	R109	8230 0041 04	" " 100KΩ
R13	8230 0041 03	" " 10KΩ	R110	8230 0041 03	" " 10KΩ
R14	8230 0047 53	" " 75Ω	R111	8230 0041 04	" " 100KΩ
R15	8230 0041 01	" " 10Ω	R112	8230 0041 03	" " 10KΩ
R16	8230 0046 81	" " 68Ω	R113	8230 0041 04	" " 100KΩ
R17 ~ 054	8230 0041 04	" " 100KΩ	R114	8230 0044 73	" " 47Ω
R18	8230 0044 74	" " 470KΩ	R115	8230 0041 04	" " 100KΩ
R19	8230 0046 83	Vertical mounting, 68Ω	R116	8230 0041 03	" " 10KΩ
R20 ~ 059	8230 0041 04	" " 100KΩ	R117	8230 0041 04	" " 100KΩ
R21	8230 0044 73	" " 47KΩ	R118	8230 0041 52	" " 1.5KΩ
R22	8230 0041 00	" " 1Ω	R119	8230 0042 03	" " 20Ω
R23	8230 0046 81	" " 68Ω	R120 ~ 123	8230 0041 04	" " 100KΩ
R24	8230 0041 02	" " 1KΩ	R124 ~ 127		(Deleted)
R25	8230 0041 04	" " 100KΩ	R128, 129	8230 0041 04	Vertical mounting, 100KΩ
R26	8230 0044 73	" " 47KΩ	R130	8230 0041 02	" " 1KΩ
R26, 57	8230 0041 04	" " 100KΩ	R131	8230 0042 24	" " 220KΩ
R28	8230 0041 03	" " 10KΩ	R132, 133	8230 0041 03	" " 10KΩ
R29	8230 0044 71	" " 47Ω	R134, 135	8230 0041 04	" " 100KΩ
R30	8230 0042 24	" " 220KΩ	R136	8230 0047 53	" " 75KΩ
R31	8230 0041 01	" " 10Ω	R137		(Deleted)
R32	8230 0041 04	" " 100KΩ	R138	8230 0048 22	Vertical mounting, 8.2KΩ
R33	8230 0041 02	" " 1KΩ	R139	8230 0041 04	" " 100KΩ
R34	8230 0041 04	" " 100KΩ	R140	8230 0045 62	" " 5.6KΩ
R35	8230 0044 73	" " 47KΩ	R141, 142	8230 0041 03	" " 10KΩ
R36	8230 0041 04	" " 100KΩ	R143	8230 0041 02	" " 1KΩ
R37 ~ 079	8230 0041 02	" " 1KΩ	R144 ~ 146	8230 0041 04	" " 100KΩ
R38	8230 0041 04	" " 100KΩ	R147 ~ 150	8230 0044 72	" " 4.7KΩ
R39	8230 0041 02	" " 1KΩ	R151	8230 0041 03	" " 10KΩ
R40	8230 0041 01	" " 10Ω	R152	8230 0044 71	" " 47Ω
R41	8230 0042 22	" " 2.2KΩ	R153	8230 0041 51	Vertical mounting, 15Ω
R42	8230 0041 04	" " 100KΩ	R154	8230 0049 12	" " 9.1KΩ
R43	8230 0041 02	" " 1KΩ	R155	8230 0041 03	" " 10KΩ
R44, 087	8230 0041 03	" " 10KΩ	R156	8230 0041 04	" " 100KΩ
R45	8230 0041 04	" " 100KΩ	R157	8230 0042 20	" " 22Ω
R46	8230 0041 02	" " 1KΩ	R158	8230 0045 62	" " 5.6KΩ
R47	8230 0041 03	" " 10KΩ	R159, 160	8230 0041 09	" " 1Ω
R48	8230 0041 04	" " 100KΩ	R161, 162	8230 0045 62	" " 5.6KΩ
R49	8230 0041 02	" " 1KΩ	R163, 164	8230 0041 09	" " 1Ω
R50	8230 0044 73	" " 47KΩ	R165	8230 0045 62	" " 5.6KΩ
R51, 095	8230 0041 04	" " 100KΩ	R166	8230 0044 72	" " 4.7KΩ
R52, 097	8230 0044 73	" " 47KΩ	R167, 168	8230 0041 52	" " 1.5KΩ
R53	8230 0041 02	" " 1KΩ	R169	8230 0044 72	" " 4.7KΩ

Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
R170, 171	8230 0041 04	" 100KΩ	R227	8230 0042 22	" " 2.2KΩ
R172, 173	8230 0044 71	" " 47Ω	R228, 229	8230 0041 02	" " 1KΩ
R174	8230 0044 72	" " 4.7KΩ	R230	8230 0041 03	" " 10KΩ
R175	8230 0042 72	" " 2.7KΩ	R231	8230 0041 04	" " 100KΩ
R176	8230 0041 02	" " 1KΩ	R232, 233	8230 0041 03	" " 10KΩ
R177	8230 0043 32	" " 3.3KΩ	R234	8230 0041 04	" " 100KΩ
R178	8230 0041 04	" " 100KΩ	R235	8230 0041 05	Vertical mounting, 1MΩ
R179, 180	8230 0041 03	" " 10KΩ	R236	8230 0041 03	" " 10KΩ
R181	8230 0044 74	" " 470KΩ	R237	8230 0041 05	" " 1MΩ
R182	8230 0041 04	" " 100KΩ	R238	8230 0041 04	" " 100KΩ
R183	8230 0042 23	" " 22KΩ	R239	8230 0044 73	" " 47KΩ
R184	8230 0043 32	" " 3.3KΩ	R240, 241	8230 0041 04	" " 100KΩ
R185	8230 0041 52	" " 1.5KΩ	R242	8230 0044 72	" " 4.7KΩ
R186	8230 0042 22	" " 2.2KΩ	R243, 244	8230 0041 04	" " 100KΩ
R187	8230 0041 02	" " 1KΩ	R245	8230 0044 72	" " 4.7KΩ
R188	8230 0353 38	Power resistor, 2W, 0.33Ω, 10%	R246, 247	8230 0041 04	" " 100KΩ
R189, 190	8230 0041 04	Vertical mounting, 100KΩ	R248	8230 0041 03	" " 10KΩ
R191	8230 0071 00	Flat mounting, 1Ω, 10Ω	R249	8230 0041 02	" " 1KΩ
R192, 193	8230 0041 04	Vertical mounting, 100KΩ	R250	8230 0041 04	" " 100KΩ
R194	8230 0041 02	" " 1KΩ	R251, 252	8230 0044 72	" " 4.7KΩ
R195	8230 0044 71	" " 47Ω	R253, 254	8230 0041 03	" " 10KΩ
R196	8230 0044 72	" " 4.7KΩ	R255	8230 0041 04	" " 100KΩ
R197	8230 0042 72	Vertical mounting, 2.7KΩ	R256, 257	8230 0044 72	" " 4.7KΩ
R198	8230 0041 02	" " 1KΩ	R258, 259	8230 0041 03	" " 10KΩ
R199	8230 0043 32	" " 3.3KΩ	R260	8230 0041 04	" " 100KΩ
R200	8230 0041 04	" " 100KΩ	R261	8230 0043 94	" " 390KΩ
R201, 202	8230 0041 03	" " 10KΩ	R262	8230 0041 03	" " 10KΩ
R203	8230 0044 74	" " 470KΩ	R263	8230 0041 04	" " 100KΩ
R204	8230 0041 04	" " 100KΩ	R264	8230 0041 05	" " 1MΩ
R205	8230 0042 23	" " 22KΩ	R265 ~ 270	8230 0041 04	" " 100KΩ
R206	8230 0043 32	" " 3.3KΩ	R271	8230 0041 05	" " 1MΩ
R207	8230 0041 52	" " 1.5KΩ	R272, 273	8230 0044 73	" " 47KΩ
R208	8230 0042 22	" " 2.2KΩ	R274 ~ 277	8230 0041 04	" " 100KΩ
R209	8230 0041 02	" " 1KΩ	R278	8230 0041 03	" " 10KΩ
R210	8230 0353 38	Power resistor, 2W, 0.33Ω, 10%	R279	8230 0041 02	" " 1KΩ
R211	8230 0044 73	Vertical mounting, 47KΩ	R280 ~ 283	8230 0041 04	" " 100KΩ
R212	8230 0041 04	" " 100KΩ	R284 ~ 290	8230 0041 03	" " 10KΩ
R213	8230 0044 73	" " 47KΩ	R291 ~ 297	8230 0041 81	" " 180Ω
R214	8230 0041 04	" " 100KΩ	R298	8230 0060 10	" " 1Ω
R215	8230 0044 72	" " 4.7KΩ			CAPACITORS
R216	8230 0044 73	" " 47KΩ	C01 ~ 05	8232 0351 03	Ceramic, 50V, 0.01uF, YF
R217	8230 0041 02	" " 1KΩ	C06	8232 0501 51	" ", 150pF, 5%, SL
R218	8230 0041 04	" " 100KΩ	C07 ~ 10	8232 0351 03	" ", 0.01uF, YF
R219	8230 0234 73	Metal film, 1%	C11	8232 0054 75	Electrolytic, 35V, 4.7uF, 20%, S
R220	8230 0232 43	" " "	C12	8232 0063 35	" , 50V, 3.3uF, "
R221	8230 0041 04	Vertical mounting, 100KΩ	C13	8232 0031 06	" , 16V, 10uF, "
R222	8230 0044 73	" " 47KΩ	C14	8232 0261 04	Mylar, 50V, 0.1uF, 5%, AMX
R223	8230 0044 74	" " 470KΩ	C15	8232 0061 05	Electrolytic, 50V, 1uF, 20%, SM
R224	8230 0042 22	" " 2.2KΩ	C16	8232 0062 25	" , 2.2uF, 20%, S
R225	8230 0044 73	" " 47KΩ	C17	8232 0061 05	" , 1uF, 20%, SM
R226	8230 0042 24	" " 220KΩ			

Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
C18	8232 0351 03	Ceramic, 50V, 0.01uF, YF	R308	8231 0032 24	" " " , 220KΩ, B
C19	8232 0054 75	Electrolytic, 35V, 4.7uF, 20%, SM	R309	8231 0012 23	" flat mtg., metal film, 22KΩ, B
C20	8232 0351 03	Ceramic, 50V, 0.01uF, YF	R310		(Deleted)
C21	8232 0024 76	Electrolytic, 10V, 47uF, 20%, SM	R299	8231 0033 32	Trimmer, flat mtg., 3.3KΩ B
C22, 23	8232 0064 74	" , 50V, 0.47uF, 20%, SM	R300	8231 0034 73	" , " , 47KΩ, "
C24	8232 0031 06	" , 16V, 10uF, 20%, SM	R301	8231 0033 33	" , " , 33KΩ, "
C25	8232 0061 05	" , 50V, 1uF, 20%, SM	R302	8231 0031 03	" , " , 10KΩ, "
C26, 27	8232 0054 75	" , 35V, 4.7uF, 20%, SM	R303	8231 0034 73	" , " , 47KΩ, "
C28	8232 0022 26	" , 10V, 22uF, 20%, SM	R304	8231 0033 33	" , " , 33KΩ, "
C29	8232 0263 33	Mylar, 50V, 0.033uF, 5%, AMX			MISCELLANEOUS
C30	8232 0062 25	Electrolytic, 50V, 2.2uF, 20%, SM	L001	8242 0530 00	Inductor, 150uH
C31, 32	8232 0313 31	Polypropylene, 100V, 330pF, 5%, APS	J001	8245 0530 04	Jack, 8263, 4, straight, wht
C33	8232 0266 02	Mylar, 50V, 0.0068uF, 5%, AMX	J002	8245 0530 07	" " " "
C34	8232 0313 92	Polypropylene, 100V, 0.0039uF, 5%, APS	J003	8245 0530 09	" " 9, "
C35	8232 0054 75	Electrolytic, 35V, 4.7uF, 20%, SM	J004	8245 0530 04	" " 4, "
C36	8232 0263 33	Mylar, 50V, 0.033uF, 5%, AMX	J005	8245 0530 02	" " 2, "
C37	8232 0261 52	" , " , 0.0015uF, 5%, AMX	J006	8245 0530 12	" " 12, "
C38	8232 0024 76	Electrolytic, 10V, 47uF, 20%, SM	J007	8245 0530 11	" " 11, "
C39, 40	8232 0261 03	Mylar, 50V, 0.01uF, 5%, AMX	J008	8245 0530 03	" " 3, "
C41	8232 0064 74	Electrolytic, 50V, 0.47uF, 20%, SM	J009	8245 0530 23	" " "
C42	8232 0041 06	" , 25V, 10uF, 20%, SM	J009	8245 0530 23	red
C43	8232 0064 74	" , 50V, 0.47uF, 20%, SM	J010	8245 0530 04	" " 4, " wht
C44	8232 0262 23	Mylar, 50V, 0.022uF, 5%, AMX	J011	8245 0530 22	" " 2, " red
C45	8232 0265 63	Mylar, 50V, 0.056uF, 10%, AMX	J012	8245 0530 02	" " " wht
C46	8232 0261 03	Mylar, 50V, 0.01uF, 5%, AMX	J013	8245 0530 05	" " 5, "
C47	8232 0041 07	Electrolytic, 25V, 100uF, 20%, 5%	J014	8245 0530 03	" " 3, "
C48	8232 0262 23	Mylar, 50V, 0.022uF, 5%, AMX	J015	8245 0530 04	" " 4, "
C49	8232 0265 63	Mylar, 50V, 0.056uF, 10%, AMX	J016	8245 0530 05	" " 5, "
C50	8232 0261 03	Mylar, 50V, 0.01uF, 5%, AMX	J017	8245 0530 24	" " 4, " red
C51	8232 0261 04	" , " , 0.1uF, 5%, AMX	J018	8245 0530 25	" " 5, "
C52	8232 0062 25	Electrolytic, 50V, 2.2uF, 20%, 5%	J019	8245 0530 03	" " 3, " red
C53	8232 0351 03	Ceramic, 50V, 0.01uF, YF	J020	8245 0530 02	" " 2, "
C54 ~ 56	8232 0501 51	" , " , 150pF, 5%, SL	J021	8245 0530 23	" " 3, " red
C57	8232 0506 81	" , " , 680pF, 5%, SL	J022	8245 0530 07	" " 7, " red
C58, 59	8232 0261 03	Mylar, 50V, 0.01uF, 5%, AMX	J023	8245 0530 03	" " 3, "
C60	8232 0264 72	Mylar, 50V, 0.0047uF, 5%, AMX	J024	8245 0530 04	" " 4, "
C61	8232 0501 81	Ceramic, 50V, 180pF, 5%, SL	J025	8245 0530 05	" " 5, "
C62	8232 0351 03	" , " , 0.01uF, YF	J026	8245 0530 03	" " 3, "
C63	8232 0064 74	Electrolytic, 50V, 0.47uF, 20%, SM	J027	8245 0020 08	" , 3024-08CH, wht
C64	8232 0268 21	Mylar, 50V, 820pF, 5%, AMX	J028	8245 0020 19	" , 3024-19CH, "
C65, 66	8232 0351 03	Ceramic, 50V, 0.01uF, YF	J029	8245 0530 02	" , 8263, 2, straight, wht
C67	8232 0021 07	Electrolytic, 10V, 100uF, 20%, SM	J033	8245 0530 02	" " " "
C68, 69	8232 0041 07	" , 25V, " , " "			
C70	8232 0051 07	" , 35V, " , " "			
C71 ~ 84	8232 0351 03	Ceramic, 50V, 0.01uF, YF			
C85	8232 0501 51	" , " , 150pF, 5%, SL			
C86	8232 0610 05	Electrolytic, 50V, 1uF, 20%, SM			
		CARBON POTS			
R305	8231 0031 03	Trimmer, flat mounting, 10KΩ, B			
R306	8231 0032 24	" " " , 220KΩ, B			
R307	8231 0034 73	" " " , 47KΩ, B			



HEAD TERMINAL PCB ASSEMBLY, Ass'y No. 8273 131000

Ref. No.	Parts No.	Nomenclature
J001 004	8251 1381 04	PCB, head terminal, B-16
	8245 0700 03	Connector, IC socket, 16P
W001	8276 3200 35	Cable ass'y, 2 cond., 8P, wht, 350mm
W002	8276 3210 30	" " " " red, 300mm
W003	8276 3200 30	" " " " wht, "
W004	8276 3210 35	" " " " red, 350mm
W005	8276 3220 35	" " , shield, " wht, "
W006	8276 3230 30	" " " " red, 300mm
W007	8276 3220 30	" " " " wht, "
W008	8276 3230 35	" " " " red, 350mm

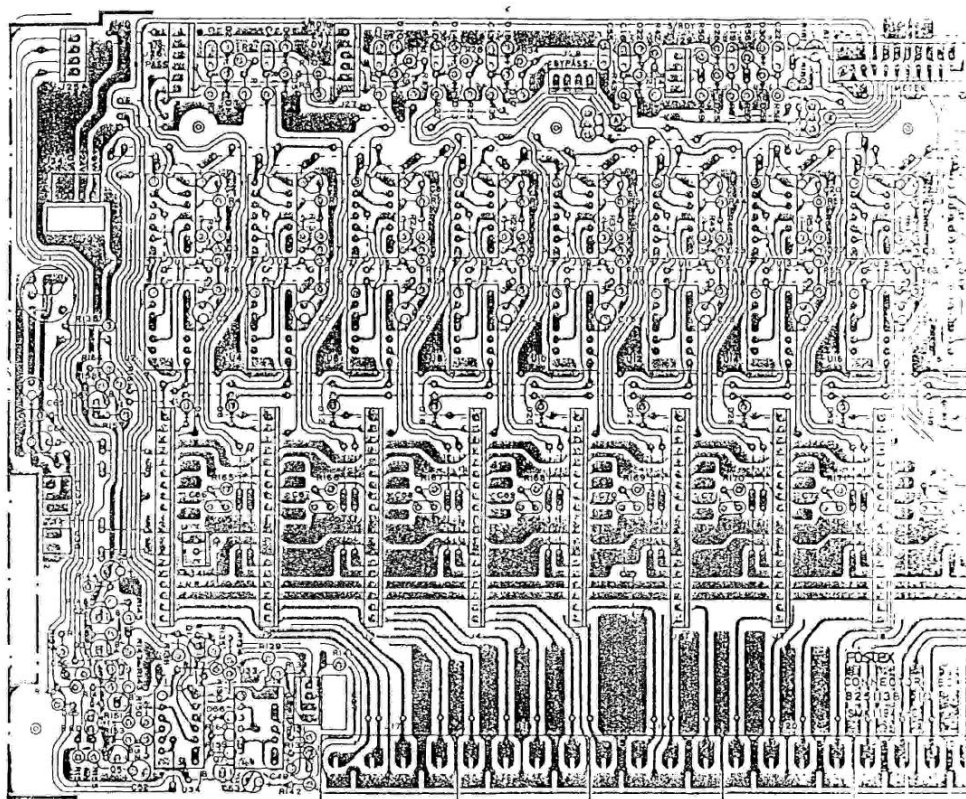
1:1 PCB ASSEMBLY, Ass'y No. 82731100.00

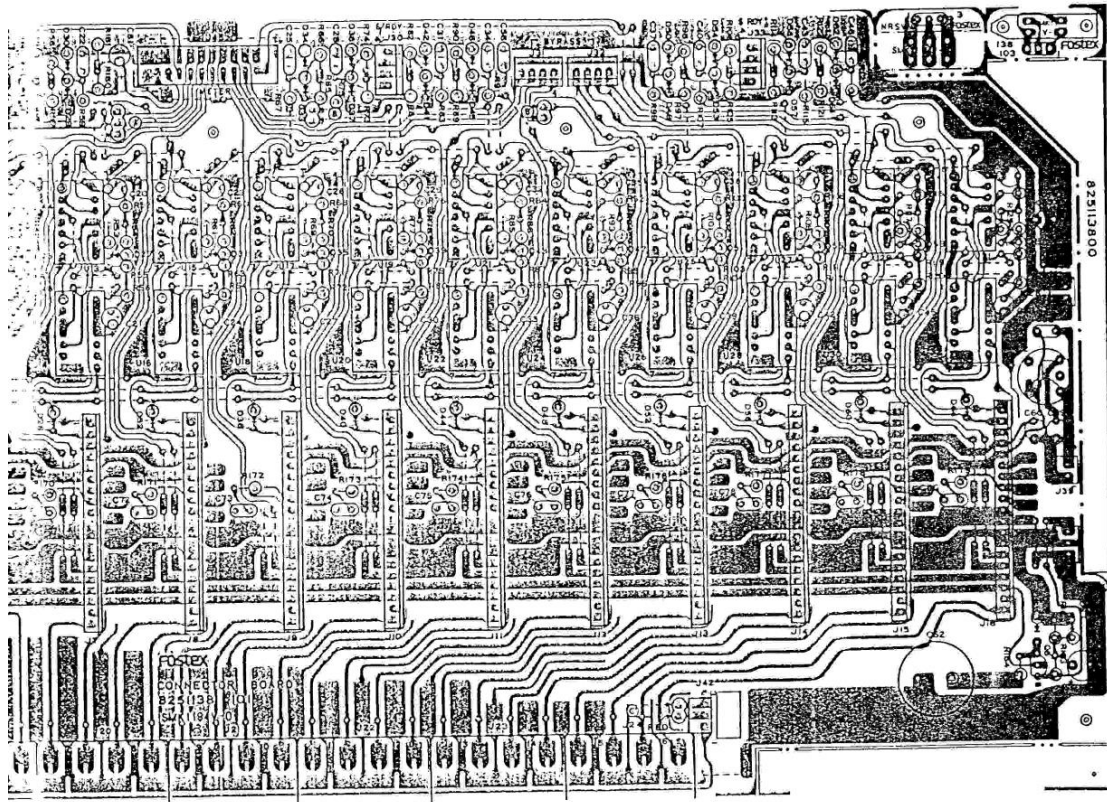
Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
1251138101	PCB, connector board, B-16	R007	8230004203	(Deleted)
IC's		R008	8230004104	Vertical mounting, 20KΩ
8236003301	Digital, MC14071B	R009	8230004472	" " 10KΩ
8236003500	" MC14073B	R010	8230004103	" " 4.7KΩ
8236003301	" MC14071B	R011	8230004104	" " 10KΩ
8236003500	" MC14073B	R012	8230004183	" " 18KΩ
8236003301	" MC14071B	R013	8230004104	" " 100KΩ
8236003301	" MC14073B	R014		(Deleted)
8236003500	" MC14073B	R015	8230004203	Vertical mounting, 20KΩ
8236003301	" MC14071B	R016	8230004104	" " 100KΩ
8236003500	" MC14073B	R017	8230004472	" " 4.7KΩ
8236003301	" MC14071B	R018	8230004103	" " 10KΩ
8236003500	" MC14073B	R019	8230004104	" " 100KΩ
8236003301	" MC14071B	R020	8230004183	" " 18KΩ
8236003500	" MC14073B	R021	8230004104	" " 100KΩ
8236003301	" MC14071B	R022		(Deleted)
8236003500	" MC14073B	R023	8230004203	Vertical mounting, 20KΩ
8236000101	" MC14001B	R024	8230004104	" " 100KΩ
8236000501	" MC14011B	R025	8230004472	" " 4.7KΩ
TRANSISTORS		R026	8230004103	" " 10KΩ
8234000203	ZSC1815GR	R027	8230004104	" " 100KΩ
8234000303	2SA1015GR	R028	8230004183	" " 18KΩ
DIODES		R029	8230004104	" " 100KΩ
8234003500	MA-150FVS	R030		(Deleted)
" "		R031	8230004203	Vertical mounting, 20KΩ
" "		R032	8230004104	" " 100KΩ
" "		R033	8230004472	" " 4.7KΩ
" "		R034	8230004103	" " 10KΩ
" "		R035	8230004104	" " 100KΩ
" "		R036	8230004183	" " 18KΩ
" "		R037	8230004104	" " 100KΩ
" "		R038		(Deleted)
" "		R039	8230004203	Vertical mounting, 20KΩ
" "		R040	8230004104	" " 100KΩ
" "		R041	8230004472	" " 4.7KΩ
" "		R042	8230004103	" " 10KΩ
" "		R043	8230004104	" " 100KΩ
" "		R044	8230004183	" " 18KΩ
" "		R045	8230004104	" " 100KΩ
" "		R046		(Deleted)
" "		R047	8230004203	Vertical mounting, 20KΩ
8234000700	IN4002	R048	8230004104	" " 100KΩ
CARBON RESISTORS		R049	8230004472	Vertical mounting, 4.7KΩ
10Ω, ±5% unless otherwise rated.		R050	8230004103	" " 10KΩ
8230004472	Vertical mounting, 4.7KΩ	R051	8230004104	" " 100KΩ
8230004103	" " 10KΩ	R052	8230004183	" " 18KΩ
8230004104	" " 10KΩ	R053	8230004104	" " 100KΩ
8230004183	" " 10KΩ	R054		(Deleted)
8230004104	" " 100KΩ	R055	8230004203	Vertical mounting, 20KΩ
		R056	8230004104	" " 100KΩ

Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
R057	8230 0044 72	" " 4.7KΩ	R108	8230 0041 83	" " 18KΩ
R058	8230 0041 03	" " 10KΩ	R109	8230 0041 04	" " 100KΩ
R059	8230 0041 04	" " 100KΩ	R110		(Deleted)
R060	8230 0041 83	" " 18KΩ	R111	8230 0042 03	Vertical mounting, 20KΩ
R061	8230 0041 04	" " 100KΩ	R112	8230 0041 04	" " 100KΩ
R062		(Deleted)	R113	8230 0044 72	" " 4.7KΩ
R063	8230 0042 03	Vertical mounting, 20KΩ	R114	8230 0041 03	" " 10KΩ
R064	8230 0041 04	" " 100KΩ	R115	8230 0041 04	" " 100KΩ
R065	8230 0044 72	" " 4.7KΩ	R116	8230 0041 83	" " 18KΩ
R066	8230 0041 03	" " 10KΩ	R117	8230 0041 04	" " 100KΩ
R067	8230 0041 04	" " 100KΩ	R118		(Deleted)
R068	8230 0041 83	" " 18KΩ	R119	8230 0042 03	Vertical mounting, 20KΩ
R069	8230 0041 04	" " 100KΩ	R120	8230 0041 04	" " 100KΩ
R070		(Deleted)	R121	8230 0044 72	" " 4.7KΩ
R071	8230 0042 03	Vertical mounting, 20KΩ	R122	8230 0041 03	" " 10KΩ
R072	8230 0041 04	" " 100KΩ	R123	8230 0041 04	" " 100KΩ
R073	8230 0044 72	" " 4.7KΩ	R124	8230 0041 83	" " 18KΩ
R074	8230 0041 03	" " 10KΩ	R125	8230 0041 04	" " 100KΩ
R075	8230 0041 04	" " 100KΩ	R126		(Deleted)
R076	8230 0041 83	" " 18KΩ	R127	8230 0042 03	Vertical mounting, 20KΩ
R077	8230 0041 04	" " 100KΩ	R128	8230 0041 04	" " 100KΩ
R078		(Deleted)	R129	8230 0044 72	" " 4.7KΩ
R079	8230 0042 03	Vertical mounting, 20KΩ	R130	8230 0041 04	" " 100KΩ
R080	8230 0041 04	" " 100KΩ	R131	8230 0041 64	" " 160KΩ
R081	8230 0044 72	" " 4.7KΩ	R132	8230 0041 63	" " 16KΩ
R082	8230 0041 03	" " 10KΩ	R133	8230 0044 72	" " 4.7KΩ
R083	8230 0041 04	" " 100KΩ	R134	8230 0041 04	" " 100KΩ
R084	8230 0041 83	Vertical mounting, 18KΩ	R135	8230 0044 74	" " 470KΩ
R085	8230 0041 04	" " 100KΩ	R136	8230 0041 03	" " 10KΩ
R086		(Deleted)	R137	8230 0041 04	" " 100KΩ
R087	8230 0042 03	Vertical mounting, 20KΩ	R138	8230 0044 72	" " 4.7KΩ
R088	8230 0041 04	" " 100KΩ	R139	8230 0041 03	" " 10KΩ
R089	8230 0044 72	" " 4.7KΩ	R140	8230 0041 04	" " 100KΩ
R090	8230 0041 03	" " 10KΩ	R141 ~ 143	8230 0043 61	" " 360Ω
R091	8230 0041 04	" " 100KΩ	R144	8230 0041 01	" " 100Ω
R092	8230 0041 83	" " 18KΩ	R145	8230 0044 72	" " 47KΩ
R093	8230 0041 04	" " 100KΩ	R146	8230 0041 04	" " 100KΩ
R094		(Deleted)	R147	8230 0044 73	" " 47KΩ
R095	8230 0042 03	Vertical mounting, 20KΩ	R148	8230 0041 04	" " 100KΩ
R096	8230 0041 04	" " 100KΩ	R149	8230 0041 01	" " 100Ω
R097	8230 0044 72	" " 4.7KΩ	R150	8230 0042 23	" " 22KΩ
R098	8230 0041 03	" " 10KΩ	R151	8230 0041 04	" " 100KΩ
R099	8230 0041 04	" " 100KΩ	R152	8230 0042 23	" " 22KΩ
R100	8230 0041 83	" " 18KΩ	R153	8230 0041 04	" " 100KΩ
R101	8230 0041 04	" " 100KΩ	R154, 155	8230 0041 81	" " 180Ω
R102		(Deleted)	R156	8230 0044 73	" " 47KΩ
R103	8230 0042 03	Vertical mounting, 20KΩ	R157	8230 0041 03	Vertical mounting, 10KΩ
R104	8230 0041 04	" " 100KΩ	R158, 159	8230 0041 04	" " 100KΩ
R105	8230 0044 72	" " 4.7KΩ	R160	8230 0042 23	" " 22KΩ
R106	8230 0041 03	" " 10KΩ	R161	8230 0041 04	" " 100KΩ
R107	8230 0041 04	" " 100KΩ	R162	8230 0041 84	" " 180KΩ

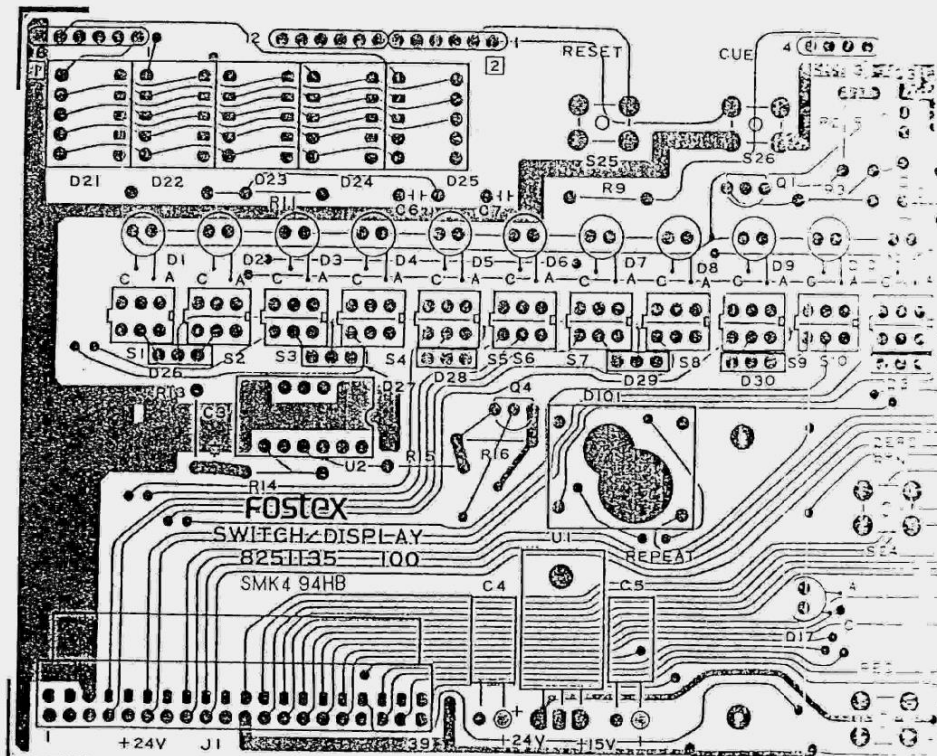
Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
R163	8230 0044 73	" " 47KΩ	C062	8232 0041 08	" " 1000uF, 20%, SM
R164	8230 0041 01	" " 100Ω	C063	8232 0031 06	" 16V, 10uF, 20%, SM
R165 ~ 175	8230 0043 61	" " 360Ω	C064	8232 0034 76	" " 47uF, " "
R176	(Deleted)		C065	8232 0313 91	Polypropylene, 50V, 390pF, 5%, APS
R177 ~ 179	8230 0043 61	Vertical mounting, 360Ω	C066 ~ 080	8232 0261 23	Mylar, 50V, 0.012uF, 5%, AMX
R180	8230 0041 23	" " 12KΩ	C081	8232 0021 07	Electrolytic, 10V, 100uF, 20%, SM
R181	8230 0046 82	" " 6.8KΩ			
		CAPACITORS			MISCELLANEOUS
C001	8232 0351 03	Ceramic, 50V, 0.01uF, YF	J001 ~ 016	8245 0490 19	Jack, 5256-19A, wht
C002, 003	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM	J017 ~ 024	8245 0500 00	" " , RCA, 4P, blk
C004	8232 0351 03	Ceramic, 50V, 0.01uF, YF	J025	8245 0530 04	" " 8263, 4, straight, wht
C005, 006	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM	J026	8245 0530 46	" " 8263, 6, " blk
C007	8232 0351 03	Ceramic, 50V, 0.01uF, YF	J027	8245 0530 06	Jack, 8236, 6, wht
C008, 009	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM	J028	8245 0530 44	" " " 4, blk
C010	8232 0351 03	Ceramic, 50V, 0.01uF, YF	J029	8245 0530 24	" " " red
C011, 012	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM	J030	8245 0530 04	" " " wht
C013	8232 0351 03	Ceramic, 50V, 0.01uF, YF	J031	8245 0530 44	" " " blk
C014, 015	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM	J032	8245 0530 24	" " " red
C016	8232 0351 03	Ceramic, 50V, 0.01uF, YF	J033	8245 0530 04	" " " wht
C017, 018	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM	J034	8245 0070 04	" 5129-04A, wht
C019	8232 0351 03	Ceramic, 50V, 0.01uF, YF	J035	8245 0070 03	" 5129-03A, "
C020, 021	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM	J036	8245 0070 02	" 5129-02A, wht
C022	8232 0351 03	Ceramic, 50V, 0.01uF, YF	J037	8245 0070 04	" 5129-04A, "
C023, 024	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM	J038	8245 0070 02	" 5129-02A, "
C025	8232 0351 03	Ceramic, 50V, 0.01uF, YF	J039	8245 0070 02	" " " "
C026, 027	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM	J040	8245 0070 03	" 5129-03A, "
C028	8232 0351 03	Ceramic, 50V, 0.01uF, YF	J041	8245 0530 23	" 8263, 3, red
C029, 030	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM	J042	8245 0070 03	" 5029-03A, wht
C031	8232 0351 03	Ceramic, 50V, 0.01uF, YF	W002	8276 1590 08	Cable, flat, red/wht, 80mm
C032, 033	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM	W003	8276 1590 33	" " " 330mm
C034	8232 0351 03	Ceramic, 50V, 0.01uF, YF	W004	8276 1600 07	" " " 3 wire, 70mm
C035, 036	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM	W005	8276 3110 00	Cable ass'y, meter, B-16
C037	8232 0351 03	Ceramic, 50V, 0.01uF, YF	L1, 2	8242 0090 00	Inductor, bias
C038, 039	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM			
C040	8232 0351 03	Ceramic, 50V, 0.01uF, YF			
C041, 042	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM			
C043	8232 0351 03	Ceramic, 50V, 0.01uF, YF			
C044, 045	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM			
C046	8232 0351 03	Ceramic, 50V, 0.01uF, YF			
C047, 048	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM			
C049	8232 0032 26	" " 22uF, 20%, SM			
C050	8232 0351 03	Ceramic, 50V, 0.01uF, YF			
C051 ~ 053	8232 0061 05	Electrolytic, 50V, 1uF, 20%, SM			
C054	8232 0033 36	" 16V, 33uF, 20%, SM			
C055, 056	8232 0351 03	Ceramic, 50V, 0.01uF, YF			
C057	8232 0033 36	Electrolytic, 16V, 33uF, 20%, SM			
C058	8232 0313 91	Polypropylene, 50V, 390pF, 5%, APS			
C059	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM			
C060	8232 0034 76	" " 47uF, " "			
C061	8232 0721 06	" 25V, 10uF, " LR-VB			

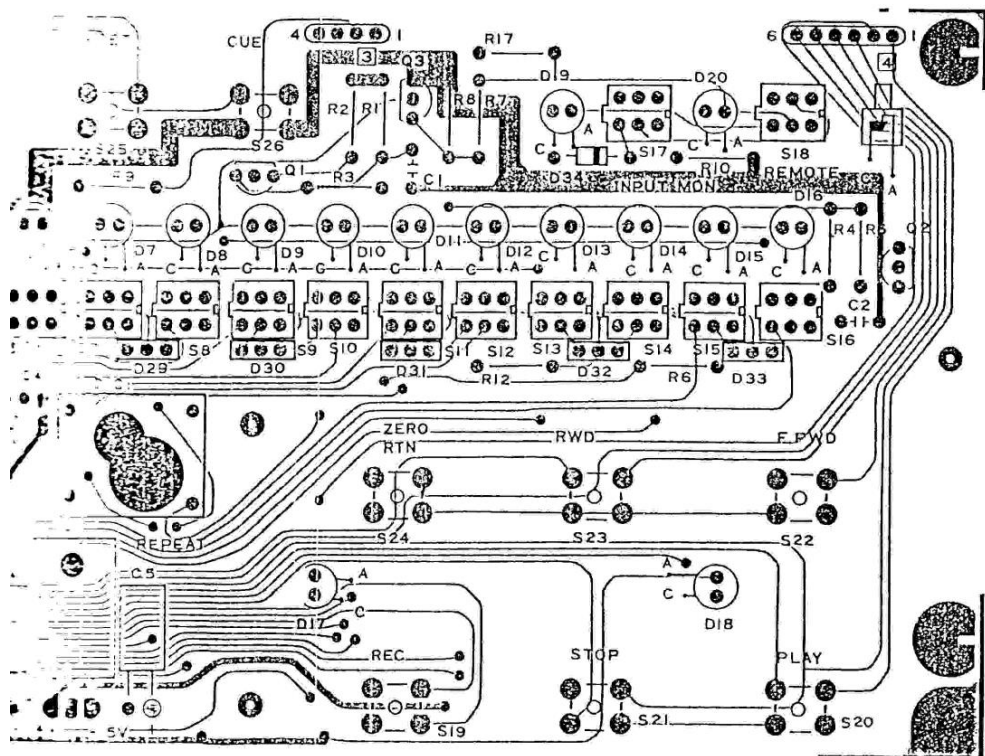
CONNECTOR BOARD PCB





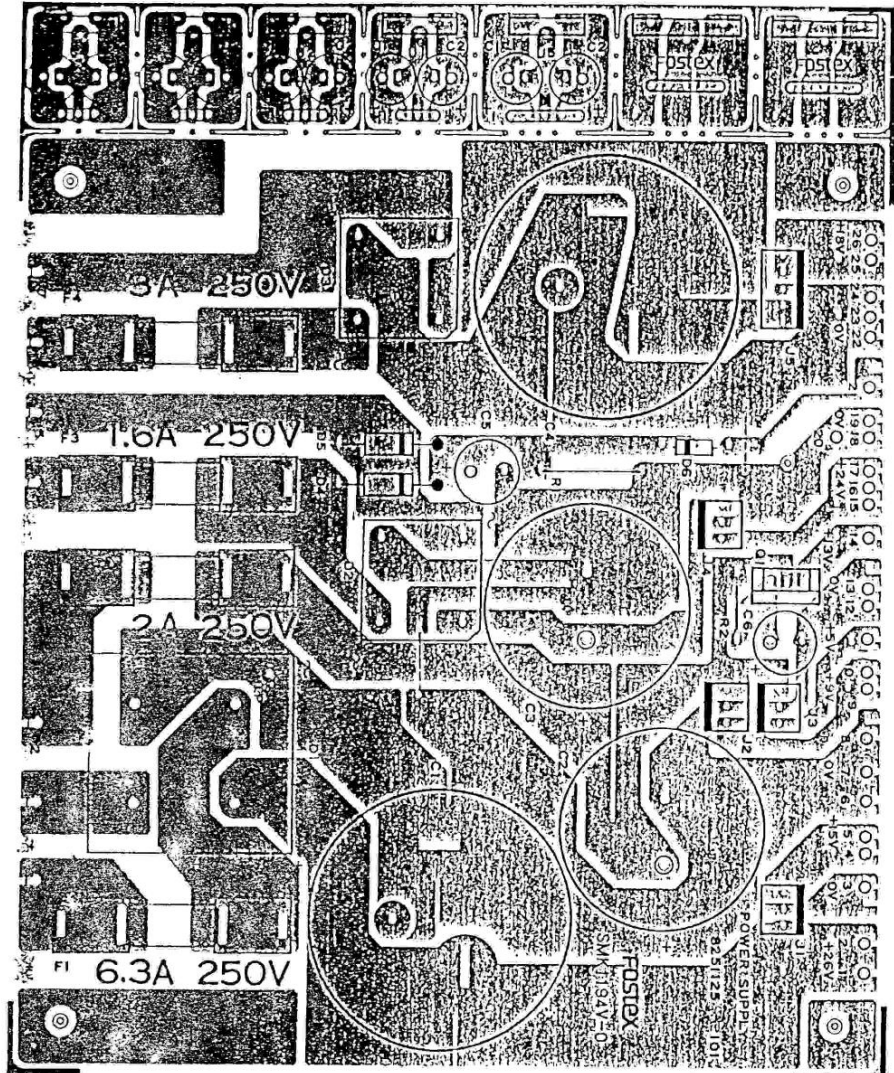
SWITCH/DISPLAY PCB





SWITCH/DISPLAY PCB ASSEMBLY, Ass'y No. 8273 1340 00			REPEAT PCB ASSEMBLY, Ass'y No. 8273 1350 00		
Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
	8251 1351 00	PCB, switch/display		8251 1171 00	PCB, repeat
	IC's			8276 0010 00	Pin, header
U001	8236 0234 00	Analog, NJM78M15A		8253 0500 01	Switch, push, w/LED, gr
U002	8236 0032 01	Digital, 4070B		8253 0520 01	" escutcheon, dar
		TRANSISTORS		8253 0510 01	" button, dark gr
Q001, 002	8234 0003 03	2SA1015GR			
Q003	8234 0002 03	2SC1815GR			
Q004	8234 0002 03	2SC1815GR			
		DIODES			
D01 ~ 17	8234 0051 00	Opto, LED, GL-2PRS			
D18, 19	8234 0052 00	" " GL-2NG5			
D20	8234 0051 00	" " GL-2PR5			
D21 ~ 25	8234 0045 00	" " GL-8P03			
D26 ~ 33	8234 0039 00	Diode array, MA154WK			
D34	8234 0018 00	MA150			
		CARBON RESISTORS			
All resistors 1W, ±5% unless otherwise noted.					
R001	8230 0061 02	Flat mounting, 1KΩ			
R002	8230 0061 61	" " 160Ω			
R003	8230 0061 03	" " 10KΩ			
R004	8230 0061 02	" " 1KΩ			
R005	8230 0061 61	" " 160Ω			
R006	8230 0061 03	" " 10KΩ			
R007	8230 0064 73	" " 47KΩ			
R008	8230 0061 04	" " 100KΩ			
R009	8230 0062 21	" " 220Ω			
R010	8230 0063 61	" " 360Ω			
R011	8230 0062 21	" " 220Ω			
R012	8230 0063 92	" " 3.9KΩ			
R013	8230 0064 73	" " 47KΩ			
R014	8230 0061 04	" " 100KΩ			
R015	8230 0061 03	" " 10KΩ			
R016, 017	8230 0061 04	" " 100KΩ			
		CAPACITORS			
C001 ~ 003	8232 0351 03	Ceramic, 50V, 0.01uF, YF			
C004	8232 0053 36	Electrolytic, 35V, 33uF, 20%, SM			
C005	8232 0061 05	" 50V, 1uF, 20%, SM			
C006, 007	8232 0351 03	Ceramic, 50V, 0.01uF, YF			
		MISCELLANEOUS			
J001	8245 0650 01	Jack, FC, male, 4OP			
S01 ~ 18	8253 0480 00	Switch, push, SPH221H			
S19 ~ 26	8253 0490 00	" Tact, KHH10910			
	8212 0800 00	Spacer, LED			
	8207 0004 00	Plasti-rivet, #980			

POWER SUPPLY PCB



4-1904 FOSTEX CORP. 8200 0601 00

POWER SUPPLY PCB ASSEMBLY, Ass'y No. 8273 1130 00

Ref. No.	Parts No.	Nomenclature
	8251 1250 01	PCB, power supply
Q001	Δ 8234 0050 03	Transistor, 2SD1406-Y
D001	Δ 8234 0044 01	Diode, stack, KBPC002
D002, 003	Δ 8234 0056 01	" " KBPC602
D004, 005	Δ 8234 0007 00	" , IN4002
D006	Δ 8234 0018 00	" , MA-150
		RESISTORS
R001	8230 0071 03	Flat mtg., 1W, ±5%, 10kΩ
R002	8230 0063 31	" " 1W, " 330Ω
		CAPACITORS
C001	8232 0494 78	Electrolytic, 63V, 4700μF, +30-10%, BK-LISH
C002	8232 0483 38	" 50V, 3300μF, " , BK-VNSN
C003	8232 0482 28	" , " , 2200μF, " , BK-LISH
C004	8232 0494 78	" , 63V, 4700μF, " , BK-LISH
C005	8232 0062 25	" , 50V, 2.2μF, 20%, SM
C006	8232 0051 07	" , 35V, 100μF, 20%, SM
		MISCELLANEOUS
J001	8245 0530 03	Jack, 8263, 3, straight, wht
J002	8245 0530 23	" " " " red
J003	8245 0530 43	" " " " blk
J004	8245 0530 63	" " " " yel
J005	8245 0530 05	" " 5, " wht
F001	Δ 8239 0011 63	Fuse, Dentori, anti-rush, 6.3A
"	Δ 8239 0006 63	" UL/CSA, " "
"	Δ 8239 0007 50	" SEMKO, " 5A
F002	Δ 8239 0011 20	" Dentori, normal, 2.0A
"	Δ 8239 0000 20	" UL/CSA, " , 2.0A
"	Δ 8239 0007 20	" SEMKO, time-lag, 2.0A
F003	Δ 8239 0011 16	" Dentori, anti-rush, 1.6A
"	Δ 8239 0006 16	" UL/CSA, " "
"	Δ 8239 0007 16	" SEMKO, time-lag, 1.6A
F004	Δ 8239 0011 30	" Dentori, normal, 3A
"	Δ 8239 0006 30	" UL/CSA, " , 3A
"	Δ 8239 0007 31	" SEMKO, time-lag, 3.15A
	8239 0001 00	Holder, fuse, SN5051
	8239 0012 00	" " SN5056
	8226 0010 00	Pin, header
	8207 0014 00	Heat sink, IC3030-ST
	8226 2370 60	Cable ass'y, 5P, wht, 600mm
	8226 2370 69	" " " " 690mm
	8226 2360 60	" " 4P, " 600mm
	8226 3100 60	" " " " "
	8226 3070 57	" " 2P, " 570mm
	8226 3090 50	" " 3P, red, 500mm
	8226 3240 60	" " 2P, 5209, red, 600mm
	8226 3180 25	" " , ground lug, 250mm

U1 REGULATOR PCB ASSEMBLY, Ass'y No. 8273 1130 00

Ref. No.	Parts No.	Nomenclature
	8251 1250 04	PCB, regulator, U1
U001	Δ 8236 0282 00	IC, analog, NJM7815A
C001	8232 0061 05	Electrolytic, 50V, 1uF, 20%, SM
C002	8232 0041 07	" 25V, 100uF, 20%, SM
	8276 2800 25	Cable ass'y, 3P, wht, 250mm

U2 REGULATOR PCB ASSEMBLY, Ass'y No. 8273 1200 00

Ref. No.	Parts No.	Nomenclature
	8251 1250 05	PCB, regulator, U2
U002	Δ 8236 0284 00	IC, analog, NJM7809A
C001	8232 0061 05	Electrolytic, 50V, 1uF, 20%, SM
C002	8232 0031 07	" 16V, 100uF, 20%, SM
	8276 2400 17	Cable ass'y, 3P, red, 170mm

U3 REGULATOR PCB ASSEMBLY, Ass'y No. 8273 1210 00

Ref. No.	Parts No.	Nomenclature
	8251 1250 06	PCB, regulator, U3
U003	Δ 8236 0262 00	IC, analog, NJM7805A
C001	8232 0061 05	Electrolytic, 50V, 1uF, 20%, SM
C002	8232 0021 07	" 10V, 100uF, 20%, SM
	8276 2300 12	Cable ass'y, 3P, blk, 120mm

U4 REGULATOR PCB ASSEMBLY, Ass'y No. 8273 1220 00

Ref. No.	Parts No.	Nomenclature
	8251 1250 07	PCB, regulator, U4
U004	Δ 8236 0263 00	IC, analog, NJM7824A
C001	8232 0061 05	Electrolytic, 50V, 1uF, 20%, SM
C002	8232 0041 07	" 25V, 100uF, 20%, SM
	8276 2810 25	Cable ass'y, 3P, yel, 250mm

U5 REGULATOR PCB ASSEMBLY, Ass'y No. 8273 1230 00

Ref. No.	Parts No.	Nomenclature
	8251 1250 03	PCB, regulator, U5
U005	Δ 8236 0260 00	IC, analog, NJM7818A
C001	8232 0061 05	Electrolytic, 50V, 1uF, 20%, SM
C002	8232 0041 07	" 25V, 100uF, 20%, SM
	8276 2370 23	Cable ass'y, 5P, wht, 230mm

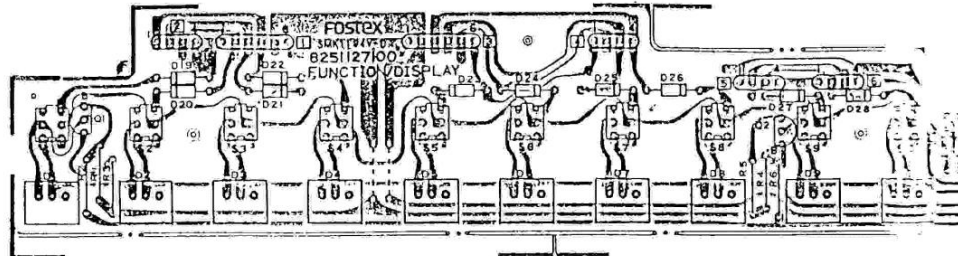
B-16/B-16D TRANSFORMER ASSEMBLY, Ass'y No. B270 2010 00

Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
A001	8270 2060 00	Transformer sub-assembly, B-16	8276 2370 60	Cable ass'y, 5P, wht. 600mm	
"	8270 2060 01	" " B-16D	8276 2370 69	" " " " 650mm	
A002	8273 1130 01	PCB ass'y, pwr supply, B-16, FCA/CND	8276 2360 60	" " 4P, " 600mm	
"	8273 1130 02	" " " " EUR/UK/AUS	8276 3100 60	" " " "	
"	8273 1130 03	" " " " EX/DM	8276 3070 57	" " 2P, " 570mm	
"	8273 1130 04	" " " " B-16D, FCA	8276 3090 50	" " 3P, red, 500mm	
"	8273 1130 05	" " " " EUR/UK/AUS	8276 3240 60	Cable ass'y, 2P, 5209, red, 600	
"	8273 1130 06	" " " " EX/DM	8276 2360 42	" " 4P, wht, 420mm	
S101	8253 0340 00	Switch, push, power, SDGA1P, EX/DM/FCA/CND	8276 2290 35	" " 2P, blk, 350mm	
"	8253 0350 00	" " " SDGA3P, EUR/UK/AUS	8276 3180 25	" " ground lug, 250	
Z001	8256 0090 00	Sparkiller, UL, NSK135	8207 0014 00	Heat sink, IC3030-ST	
"	8256 0100 00	" CSA, NSK132			
"	8256 0110 03	" SEMCO, 4700pF, PHE265			
"	8256 0080 00	" DM, NSKG115			
X001	8216 0720 00	Sheet, fiber			
A003	8273 1520 01	PCB Ass'y, power minus, FCA/CND			
"	8273 1520 02	" " " " EUR/UK/AUS			
"	8273 1520 03	" " " " EX/DM			

POWER SUPPLY PCB SUB-ASSEMBLY, Ass'y No. 8273 1360 00

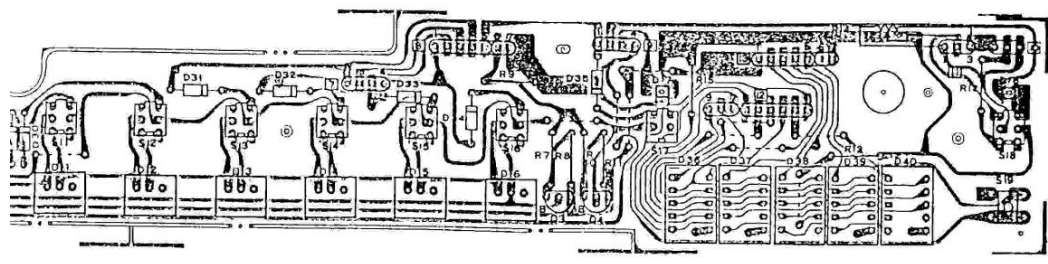
Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
	8251 1251 01	PCB, power supply	F005	8251 1690 00	PCB, minus power
		TRANSISTOR	D001	8234 0056 01	Diode, stack KBPC602
Q001	8234 0050 03	2SD1406-Y	C001	8232 0024 78	Cap., electrolytic, 35V, 470 20%, NMVNSN
		DIODES		8239 0001 00	Holder, fuse, SN5051
D001	8234 0044 01	Stack, KBPC802		8239 0012 00	" SN5056
D002	8234 0043 01	" , KBPC102		8239 0011 00	Fuse, Dentori, anti-rust cul
D003	8234 0056 01	" , KBPC602		8239 0006 00	" , UL/CSA, "
D004, 005	8234 0007 00	IN4002		8239 0007 00	" , SEMKO, time lag
D006	8234 0018 00	MA-150			
		RESISTORS			
R001	8230 0071 03	Carbon, 1W, 10kΩ, 5%, vertical mounting			
R002	8230 0063 31	" , 1W, 330Ω, " , flat mounting			
		CAPACITORS			
C001	8232 0494 78	Electrolytic, 63V, 4700uF, +30-10%, BK-LISN			
C002	8232 0483 38	" , 50V, 3300uF, " , BK-VNSN			
C003	8232 0482 28	" , " , 2200uF, " , "			
C004	8232 0494 78	" , 63V, 4700uF, " , BK-LISN			
C005	8232 0062 25	" , 50V, 2.2uF, 20%, SM			
C006	8232 0051 07	" , 35V, 100uF, " "			
		MISCELLANEOUS			
J001	8245 0530 03	Jack, 8263, 3, straight, wht			
J002	8245 0530 23	" " " " , red			
J003	8245 0530 43	" " " " , blk			
J004	8245 0530 63	" " " " , yel			
J005	8245 0530 05	" " " 5 " , wht			

FUNCTION/DISPLAY PCB



FUNCTION/DISPLAY PCB ASSEMBLY, Ass'y No. 82731120 00

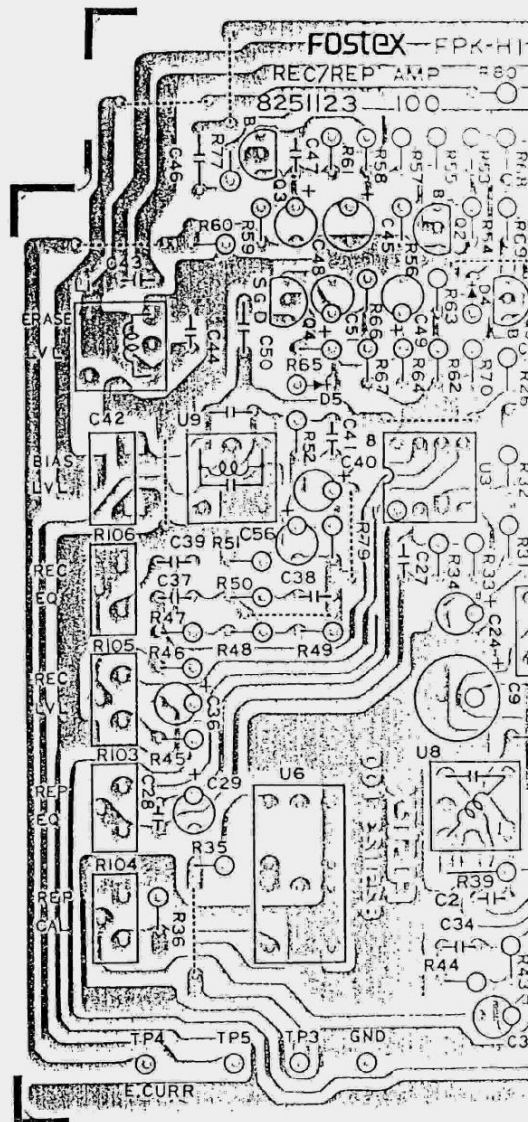
Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nom.
	82511271 00	PCB, function/display	R009	8230 0061 02	"
		TRANSISTORS	R010	8230 0062 23	"
Q001, 002	8234 0003 03	2SA1015GR	R011	8230 0062 24	"
Q003, 004	8234 0002 03	2SC1815GR	R012	8230 0063 92	"
		DIODES	R013	8230 0062 21	"
D01 ~ 16	8234 0046 00	Opto, LED, LT-9000D	R014	8240 0520 00	Pot, rotat., 10KΩ
D17	8234 0052 00	" " GL-2NG5	S01 ~ 18	8253 0480 00	Switch, push, 1P
D18	8234 0051 00	" " GL-2PR5	S019	8253 0490 00	"
D19 ~ 35	8234 0018 00	MA-150			
D36 ~ 40	8234 0045 00	Opto, LED, GL-8P03			
	8212 0800 00	Spacer, LED			
		CARBON RESISTORS			
All resistors 1W, ±5% unless otherwise noted.					
R001	8230 0061 52	Flat mounting, 1.5KΩ			
R002	8230 0061 03	" " 10KΩ			
R003	8230 0061 61	" " 160Ω			
R004	8230 0061 52	" " 1.5KΩ			
R005	8230 0061 61	" " 160Ω			
R006	8230 0061 03	" " 10KΩ			
R007	8230 0062 23	" " 22KΩ			
R008	8230 0062 24	" " 220KΩ			



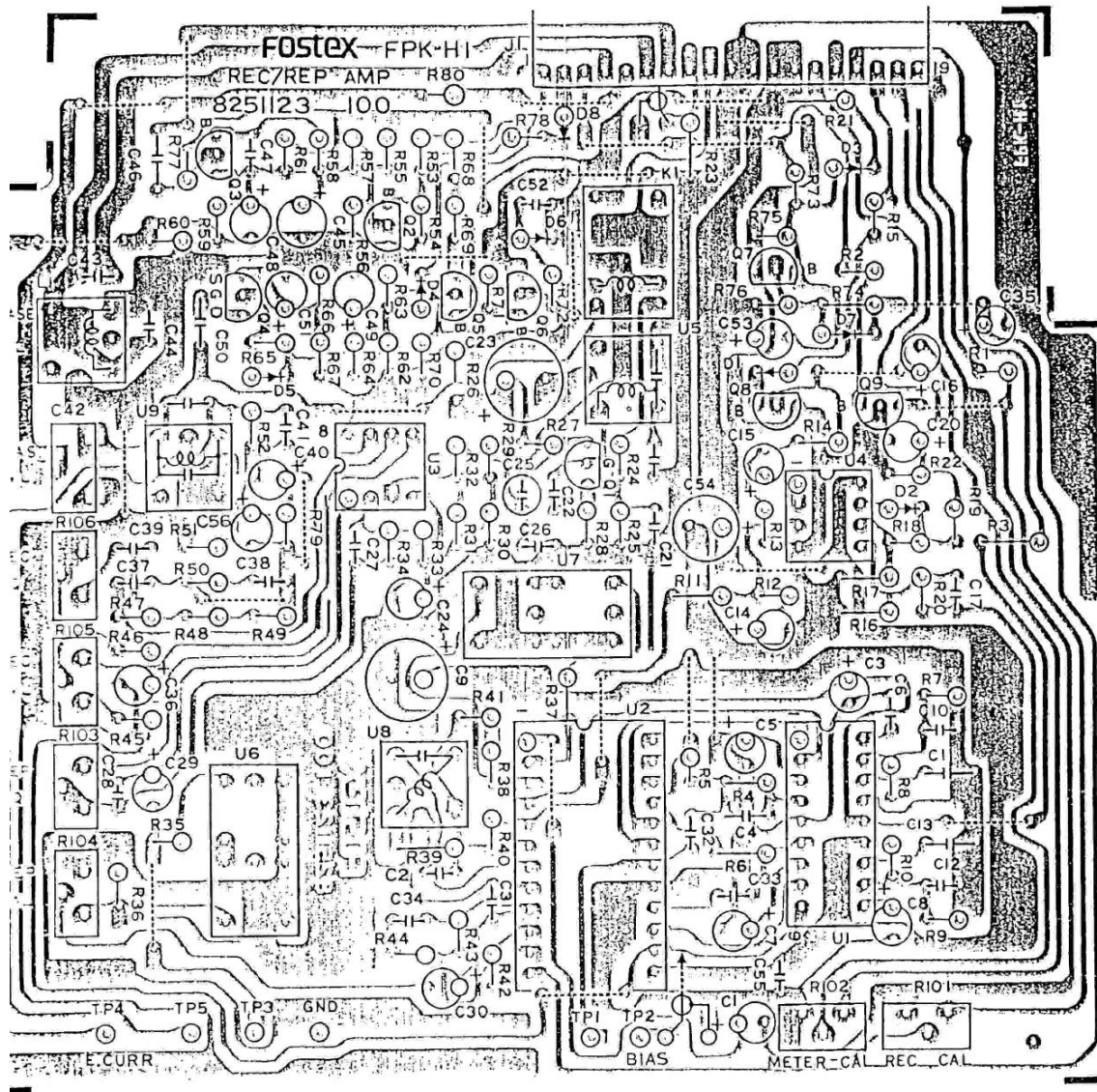
ure

1kΩ
22kΩ
220kΩ
3.9kΩ
22Ω
6, vernier, 5kΩ8
PH221H
HH10910

RECORD/REPRODUCE AMPLIFIER PCB



PCB



R/P AMPLIFIER PCB ASSEMBLY, Ass'y No. 81121-1020

Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Description
		PCB, R/P amplifier	R025	8230 0041 03	" " 10Ω
		IC's	R026	8230 0046 82	" " 8Ω
U001	8236 0276 00	Analog, Dolby, NE652	R027	8230 0235 62	" " , metal, E 4Ω
U002	8236 0277 00	" " NE654	R028	8230 0041 51	" " 15Ω
U003	8236 0210 00	" NJM4559D	R029	8230 0042 73	" " 27Ω
U004	8236 0283 00	" NJM3404AD	R030	8230 0041 03	" " 10Ω
U005	8256 0240 00	Module, trap, S, 100kHz, 10mH	R031	8230 0044 73	" " 47Ω
U006, 007	8256 0130 00	" filter, low-pass, 25kHz	R032	8230 0043 31	" " 33Ω
U008	8256 0120 00	" skewing	R033	8230 0045 61	" " 56Ω
U009	8256 0140 00	" trap, P, 100kHz	R034	8230 0044 74	Vertical mounting, 47Ω
		TRANSISTORS	R035	8230 0043 32	" " 3.3Ω
Q001	8234 0001 09	FET, 2SK117Y-3	R036	8230 0041 53	" " 15Ω
Q002	8234 0002 03	2SC1815GR	R037	8230 0043 32	" " 3.3Ω
Q003	8234 0006 02	2SC2878B	R038	8230 0045 62	" " 5.6Ω
Q004	8234 0001 11	FET, 2SK117GR	R039	8230 0041 02	" " 1Ω
Q005 ~ 007	8234 0002 03	2SC1815GR	R040, 041	8230 0046 82	" " 6.8Ω
Q008	8234 0006 02	2SC2878B	R042	8230 0232 22	" " , metal film, 2.2Ω, 1%
Q009	8234 0002 03	2SC1815GR	R043	8230 0046 83	" " 68Ω
		D100ES	R044	8230 0235 12	" " , metal film, 5.1Ω, 1%
			R045	8230 0045 61	" " 56Ω
D001 ~ 005	8234 0035 00	MA-150, FVS	R046	8230 0043 92	" " 3.9Ω
D006	8234 0007 00	1N4002	R047, 048	8230 0049 12	" " 9.1Ω
D007, 008	8234 0035 00	MA-150, FVS	R049, 050		(Deleted)
		CARBON RESISTORS	R051	8230 0041 23	Vertical mounting, 12Ω
All resistors 1W, ±5% unless otherwise noted.			R052	8230 0044 72	" " 4.7Ω
R001	8230 0042 73	Vertical mounting, 27Ω	R053	8230 0043 33	" " 33Ω
R002	8230 0047 53	" " 75Ω	R054	8230 0041 04	" " 100Ω
R003	8230 0046 82	" " 6.8Ω	R055	8230 0044 72	" " 4.7Ω
R004	8230 0044 73	" " 47Ω	R056	8230 0041 83	" " 18Ω
R005	8230 0231 23	" " , metal film, 12Ω, 1%	R057	8230 0041 52	" " 1.5Ω
R006	8230 0237 53	" " " , 75Ω, "			
R007	8230 0043 34	" " 330Ω	R058	8230 0043 02	" " 3Ω
R008	8230 0043 94	" " 390Ω	R059	8230 0047 51	" " 750Ω
R009	8230 0043 34	" " 330Ω	R060	8230 0042 00	" " 2Ω
R010	8230 0043 94	" " 390Ω	R061	8230 0042 23	" " 22Ω
R011	8230 0041 23	" " 12Ω	R062	8230 0042 73	" " 27Ω
R012	8230 0048 22	" " 8.2Ω	R063	8230 0048 22	" " 8.2Ω
R013	8230 0041 04	" " 100Ω	R064	8230 0045 62	" " 5.6Ω
R014	8230 0042 01	" " 200Ω	R065		(Deleted)
R015	8230 0041 53	" " 15Ω	R066	8230 0042 72	Vertical mounting, 2.7Ω
R016	8230 0044 73	" " 47Ω	R067	8230 0042 03	" " 20Ω
R017	8230 0042 22	" " 2.2Ω	R068	8230 0045 63	" " 56Ω
R018	8230 0042 23	" " 22Ω	R069	8230 0041 04	" " 100Ω
R019	8230 0041 01	" " 10Ω	R070	8230 0043 33	" " 33Ω
R020	8230 0041 83	" " 18Ω	R071	8230 0041 04	" " 100Ω
R021	8230 0041 04	" " 100Ω	R072	8230 0043 61	Vertical mounting, 36Ω
R022	8230 0041 84	" " 180Ω	R073	8230 0043 33	" " 33Ω
R023	8230 0041 01	" " 10Ω	R074	8230 0043 34	" " 33Ω
R024	8230 0041 00	" " 10Ω	R075	8230 0041 04	" " 100Ω

Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.
R076	8230 0042 73	" " 27KΩ	C047	8232 0262 23
R077	8230 0041 53	" " 15KΩ	C048	8232 0054 75
R078	8230 0043 33	" " 30KΩ	C049	8232 0031 06
R079	8230 0042 23	" " 22KΩ	C050	8232 0263 33
		CAPACITORS	C051	8232 0054 75
C001	8232 0061 05	Electrolytic, 50V, 1uF, 20%, SM	C052	8232 0351 03
C002	8232 0314 71	Polypropylene, 100V, 470pF, 5%, APS	C053	8232 0721 06
C003	8232 0041 06	Electrolytic, 25V, 10uF, 20%, SM	C054	8232 0041 07
C004	8232 0264 72	Mylar, 50V, 0.0047uF, 5%, AMX	C055	8232 0351 03
C005	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM	C056	8232 0196 84
C006	8232 0264 73	Mylar, 50V, 0.047uF, 5%, AMX		CARBON POTS
C007	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM	R101	8231 0041 03
C008	8232 0062 24	" 50V, 0.22uF, 20%, SM	R102	8231 0045 03
C009	8232 0023 37	" 10V, 330uF, 20%, SM	R103, 104	8231 0045 02
C010	8232 0263 33	Mylar, 50V, 0.033uF, 5%, AMX	R105	8231 0045 02
C011	8232 0261 04	" 0.1uF, 5%, AMX	R106	8231 0042 02
C012	8232 0263 33	" 0.033uF, 5%, AMX	R107	
C013	8232 0261 04	" 0.1uF, 5%, AMX		MISCELLANEOUS
C014	8232 0033 36	Electrolytic, 16V, 33uF, 20%, SM	J001	8245 0110 19
C015	8232 0711 06	" 10uF, " LR-VB	K001	8248 0060 06
C016	8232 0054 75	" 35V, 4.7uF, " SM	L001	8242 0660 00
C017	8232 0318 21	Polypropylene, 100V, 820pF, 5%, APS		Inductor, 0.8mH, "
C018, 019		(Deleted)		
C020	8232 0032 26	Electrolytic, 16V, 22uF, 20%, SM		
C021	8232 0261 02	Mylar, 50V, 0.001uF, 5%, AMX		
C022	8232 0511 01	Ceramic, 50V, 100pF, 10%, SL		
C023	8232 0032 27	Electrolytic, 16V, 220uF, 20%, SM		
C024	8232 0033 36	" 33uF, " "		
C025	8232 0851 05	" 50V, 1uF, " LR-BP		
C026	8232 0502 21	Ceramic, 50V, 220pF, 5%, SL		
C027	8232 0261 53	Mylar, 50V, 0.015uF, 5%, AMX		
C028	8232 0512 20	Ceramic, 50V, 22pF, 10%, SL		
C029	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM		
C030	8232 0061 05	" 50V, 1uF, 20%, SM		
C031	8232 0514 70	Ceramic, 50V, 47pF, 10%, SL		
C032	8232 0303 33	Polypropylene, 100V, 0.033uF, 2%, APS		
C033	8232 0264 72	Mylar, 50V, 0.0047uF, 5%, AMX		
C034	8232 0301 03	Polypropylene, 100V, 0.01uF, 2%, APS		
C035	8232 0062 24	Electrolytic, 50V, 0.22uF, 20%, SM		
C036	8232 0033 36	" 16V, 33uF, 20%, SM		
C037	8232 0321 51	Ceramic, 50V, 150pF, 5%, NPO		
C038		(Deleted)		
C039	8232 0262 72	Mylar, 50V, 0.0027uF, 5%, AMX		
C040	8232 0724 75	Electrolytic, 25V, 4.7uF, 20%, LR-VB		
C041		(Deleted)		
C042	8232 0321 51	Trim, vertical mtg., CTZ 83K, 150pF		
C043	8232 0312 72	Polypropylene, 100V, 0.0027uF, 5%, APS		
C044	8232 0313 32	" 0.0033uF, " "		
C045	8232 0021 07	Electrolytic, 10V, 100uF, 20%, SM		
C046	8232 0266 83	Mylar, 50V, 0.068uF, 5%, AMX		

SYNCHRO CONNECTOR PCB ASSEMBLY, Ass'y No. 8273 1280 00

Ref. No.	Parts No.	Nomenclature
"	8251 1381 06	PCB, connector, synchro
20%, SM	J102	8245 0670 01 Jack, FC, 20P
" "		8276 1610 05 Cable, flat, 4 wire, 50mm
RMX		8276 2800 38 Cable ass'y, 3P, wht, 380mm
20%, SM		8276 2860 66 " " , 7P, wht, 660mm
, YF		8276 2360 54 " " , 4P, " "
20%, LR-VB		8276 3330 30 " " , 2P, red, 250mm
" SM		
, YF		
, 10%, KA		

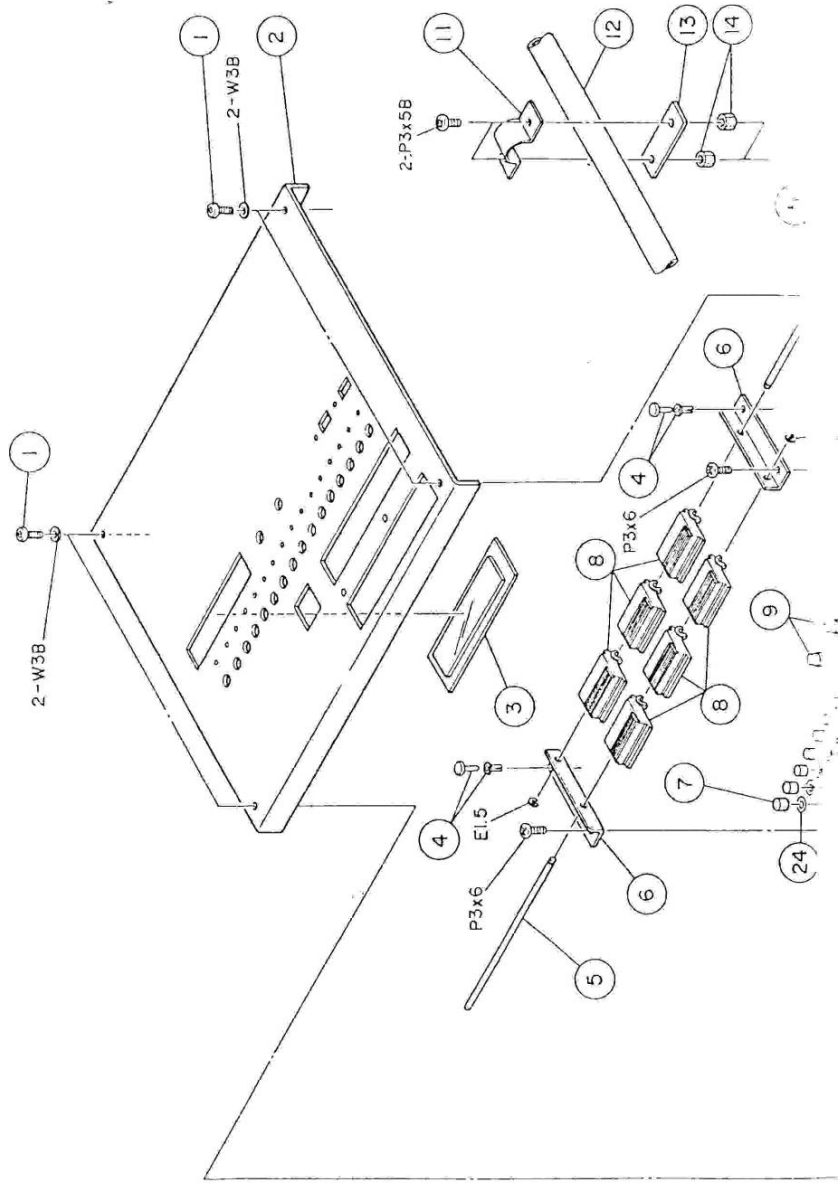
, B
, "
, "
, B
, "

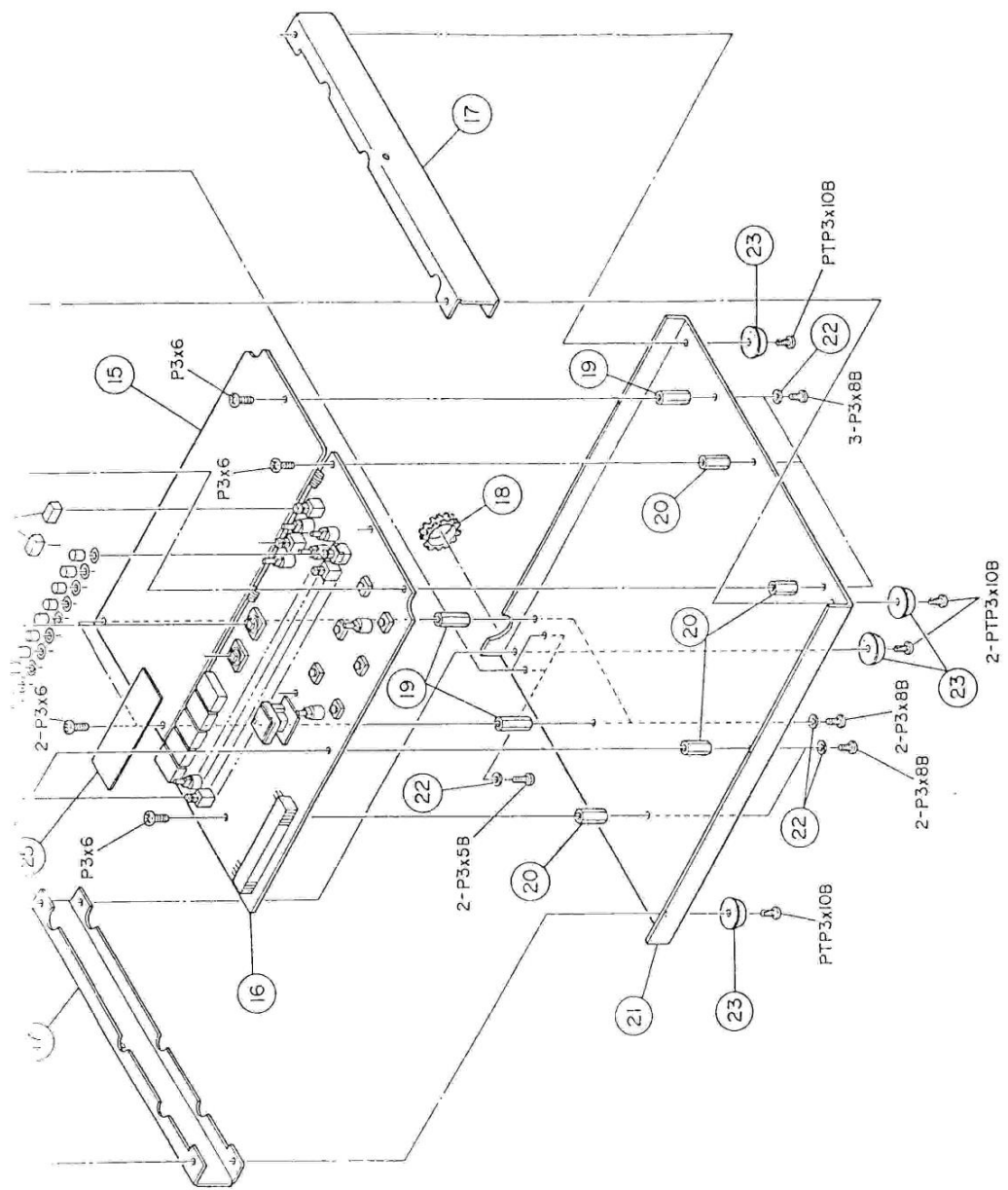
809 - 100

100-1000 Part No. & Description

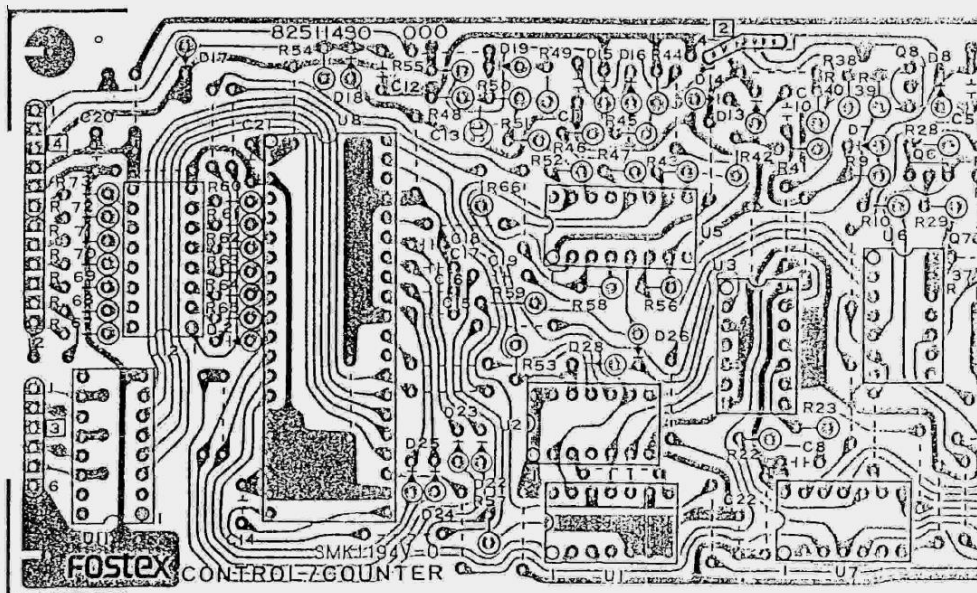
1	82041110 01	Screw, button head, HSB M3x8
2	82111241 01	Firrel, front
3	82111242 01	Window, panel B
4	82110014 01	Mastirivet, 201-00-980
5	82231000 01	Graft, button
6	82201320 01	Bracket, shaft
7	82261451 03	Button, push F
8	82260410 03	Button, control
9	82260420 03	Button, counter B
10	82260370 00	Button, push D
11	82202310 00	Bracket, clamer B
12	82763250 00	Cable ass'y, remote control, 8090
13	82202300 00	Bracket, clamer A
14	82230750 03	Spacer, M3x4.5
15	82731320 00	PCB ass'y, control/counter
16	82731340 00	PCB ass'y, switch/display
17	82202330 00	Panel, side
18	82070017 00	Bushing, variable, KG-024
19	82230750 01	Spacer, M3x15.4
20	82230750 02	Spacer, M3x12
21	82202331 00	Panel, bottom
22	82040140 01	Washer, Mylar, ø3
23	82070012 02	Foot, rubber, 136
24	82141060 00	Washer
25	82160090 00	Screen, counter

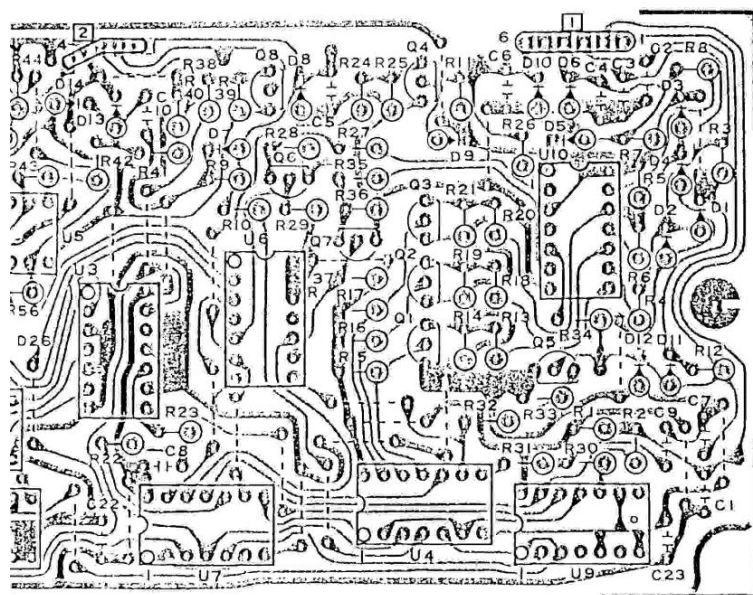
REMOTE CONTROL EXPLODED VIEW





COUNTER PCB



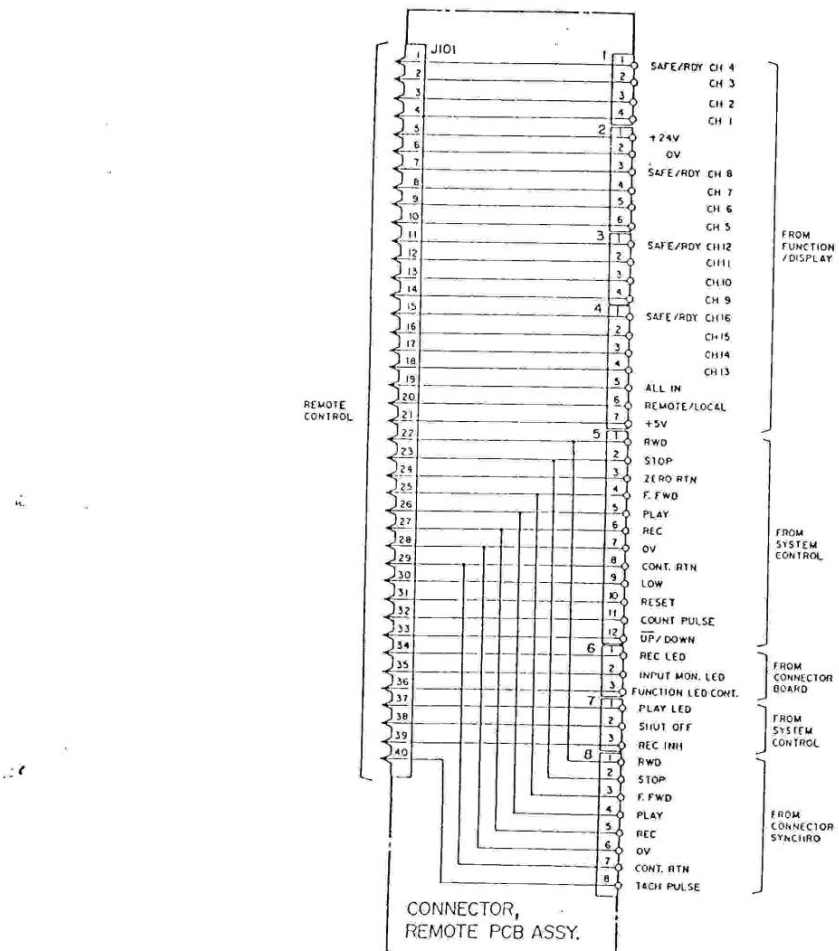


CONTROL/COUNTER PCB ASSEMBLY, Ass'y No. 8273 1320 00

Parts No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
	8251 1430 00	PCB, control/counter	R036	8230 0041 04	" " 100
	IC's		R037	8230 0041 03	" " 100
U001	8236 0040 01	Digital, 4081B	R038, 039	8230 0041 04	" " 100
U002	8236 0032 01	" 4070B	R040	8230 0041 02	" " 100
U003	8236 0007 01	" 4013B	R041	8230 0043 33	" " 33
U004	8236 0035 00	" 4073B	R042	8230 0041 04	" " 100
U005	8236 0029 01	" 4050B	R043	8230 0041 05	" " 1
U006	8236 0033 01	" 4071B	R044	8230 0041 02	" " 1
U007	8236 0015 01	" 4023B	R045	8230 0043 33	" " 33
U008	8236 0193 00	" , counter, MK50396N	R046	8230 0041 04	" " 100
U009, 010	8236 0031 01	" 4069UB	R047	8230 0041 05	" " 1
U011	8236 0195 00	Transistor array, TD62504P	R048, 049	8230 0041 02	" " 1
U012	8236 0194 00	" " TD62506P	R050	8230 0044 73	" " 47
		TRANSISTORS	R051	8230 0041 04	" " 100
Q01 ~ 08	8234 0002 03	ZSC1815GR	R052	8230 0041 05	" " 1
		DIODES	R053	8230 0041 03	" " 10
D01 ~ 26	8234 0031 00	1S1588, LB-10	R054		(Deleted)
		CARBON RESISTORS	R055	8230 0041 04	" " 100
All resistors $\pm 1\%$, $\pm 5\%$ unless otherwise noted.			R056	8230 0041 05	" " 1
R001	8230 0041 03	Vertical mounting, 10K Ω	R057 ~ 059	8230 0041 04	" " 100
R002	8230 0041 04	" " 100K Ω	R060 ~ 066	8230 0041 03	Vertical mounting, 10
R003	8230 0044 72	" " 4.7K Ω	R067 ~ 073	8230 0041 81	" " 18
R004	8230 0041 04	" " 100K Ω			CAPACITORS
R005	8230 0044 72	" " 4.7K Ω	C01 ~ 07	8232 0351 03	Ceramic, 50V, 0.01uF,
R006	8230 0041 04	" " 100K Ω	C08	8232 0261 04	Mylar, 50V, 0.1uF, AMZ
R007	8230 0044 72	" " 4.7K Ω	C09	8232 0351 03	Ceramic, 50V, 0.01uF,
R008	8230 0041 04	" " 100K Ω	C10, 11	8232 0511 01	" " 100pF, 1
R009	8230 0041 03	" " 10K Ω	C12		(Deleted)
R010	8230 0041 04	" " 100K Ω	C13	8232 0892 25	Electrolytic, 50V, 2.2
R011, 012	8230 0044 72	" " 4.7K Ω	C14	8232 0268 21	Mylar, 50V, 820pF, 5%
R013	8230 0044 73	" " 47K Ω	C15 ~ 18	8232 0501 51	Ceramic, 50V, 150pF, 5%
R014	8230 0041 04	" " 100K Ω	C19	8232 0501 81	" " 180pF, "
R015, 016	8230 0041 03	Vertical mounting, 10K Ω	C20 ~ 23	8232 0351 03	" " 0.01uF,
R017	" "	" "			MISCELLANEOUS
R018	8230 0044 73	" " 47K Ω	8276 1630 04	Cable, flat, 6 wire, 40	
R019	8230 0041 04	" " 100K Ω	8276 1610 04	" " 4 "	
R020	8230 0044 73	" " 47K Ω	8276 1630 09	" " 6 " 90	
R021	8230 0041 04	" " 100K Ω			
R022	8230 0044 73	" " 47K Ω			
R023, 024	8230 0041 04	" " 100K Ω			
R025, 026	" "	" "			
R027	8230 0044 73	" " 47K Ω			
R028	8230 0041 04	" " 100K Ω			
R029	8230 0041 03	" " 10K Ω			
R030	8230 0044 73	" " 47K Ω			
R031, 032	8230 0041 04	" " 100K Ω			
R033, 034	" "	" "			
R035	8230 0044 73	" " 47K Ω			

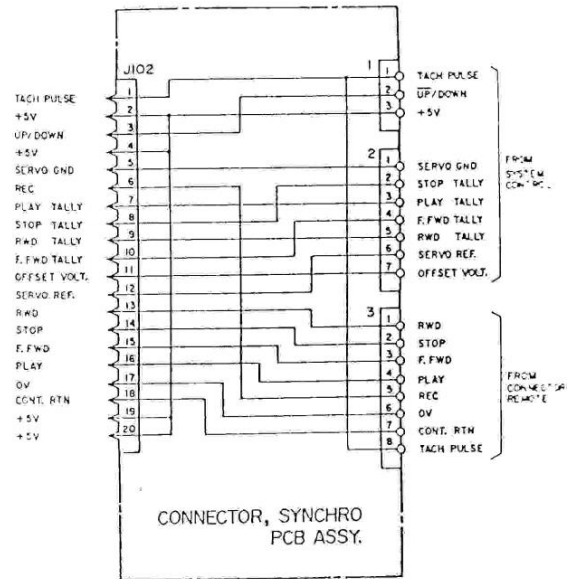
6. CIRCUIT SCHEMATICS

CONNECTOR REMOTE



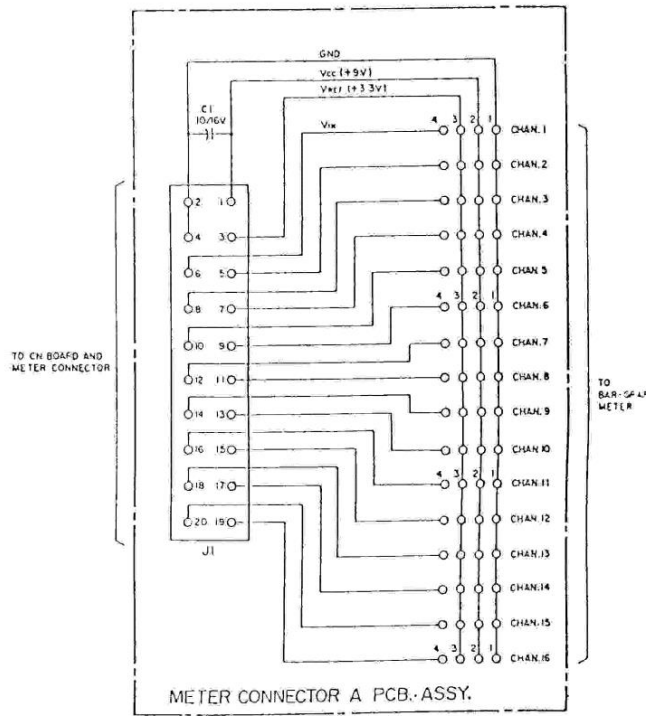
© 5-1983 FOSTEX CORP. 0298003000

CONNECTOR SYNCHRO



© 5-1983 FOSTEX CORP. 82G3 0540 00

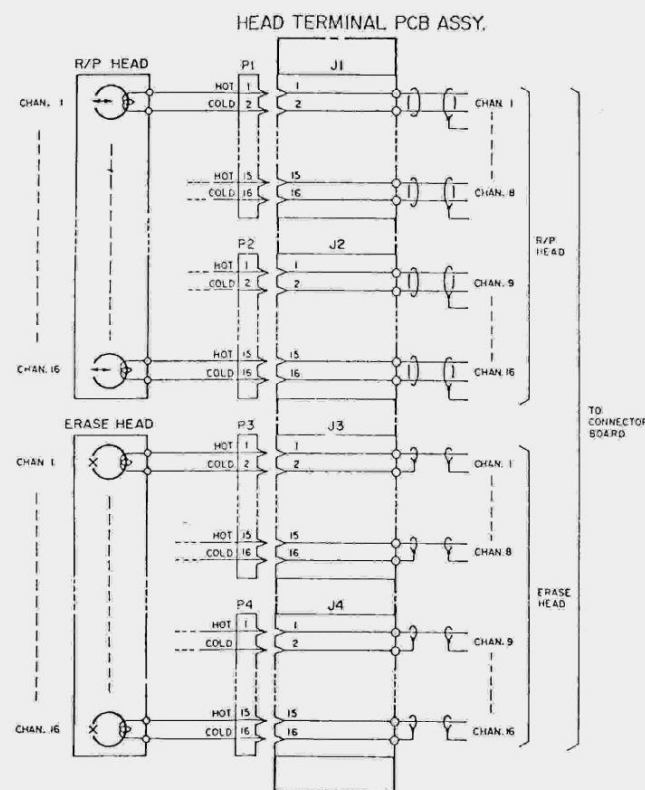
METER CONNECTOR



© 5-1983 FOSTEX CORP. 82G8 0880 00

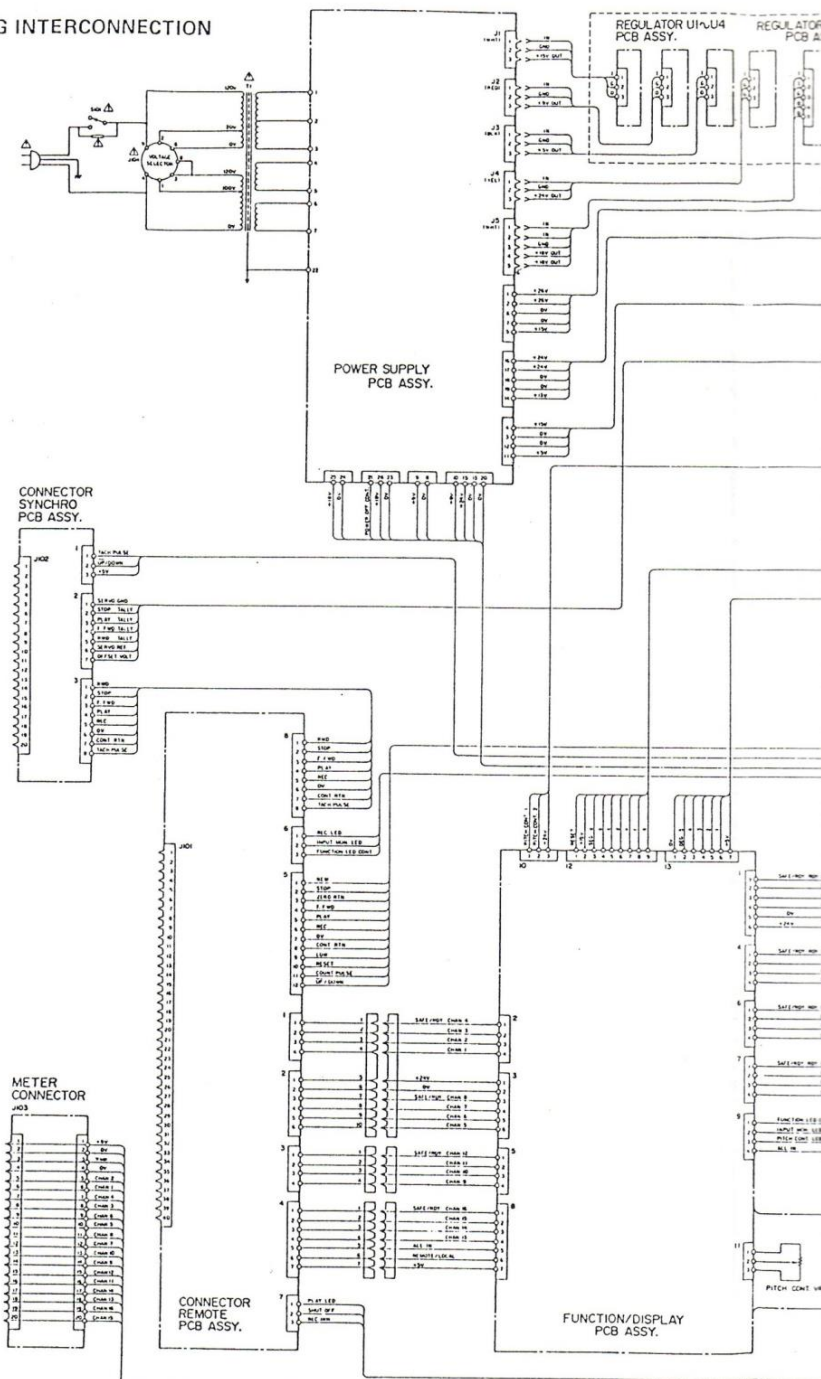
4-1984 FOSTEX CORP. 82G3 0691 00

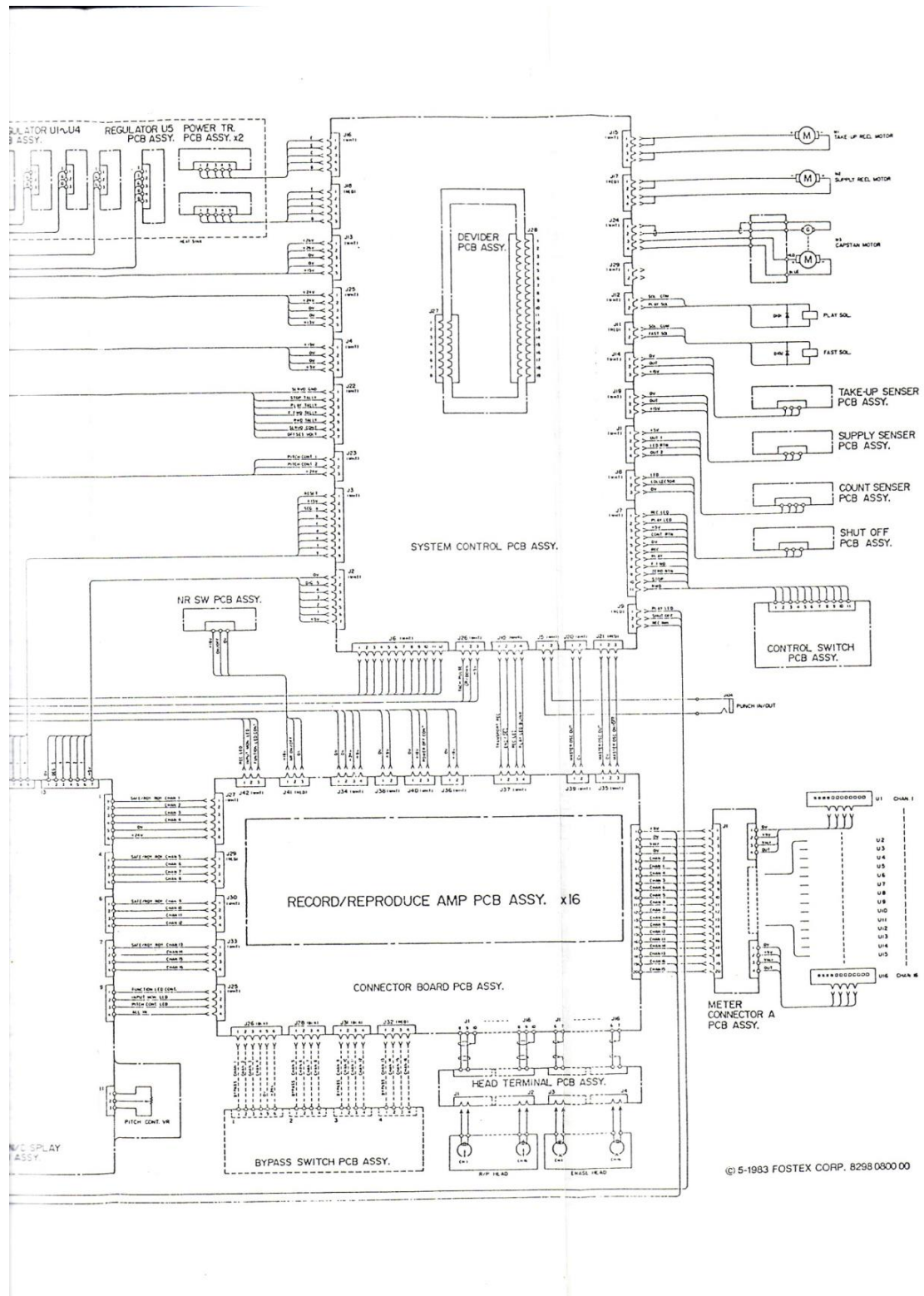
HEAD TERMINAL



© 6-1983 FOSTEX CORP. B2521013

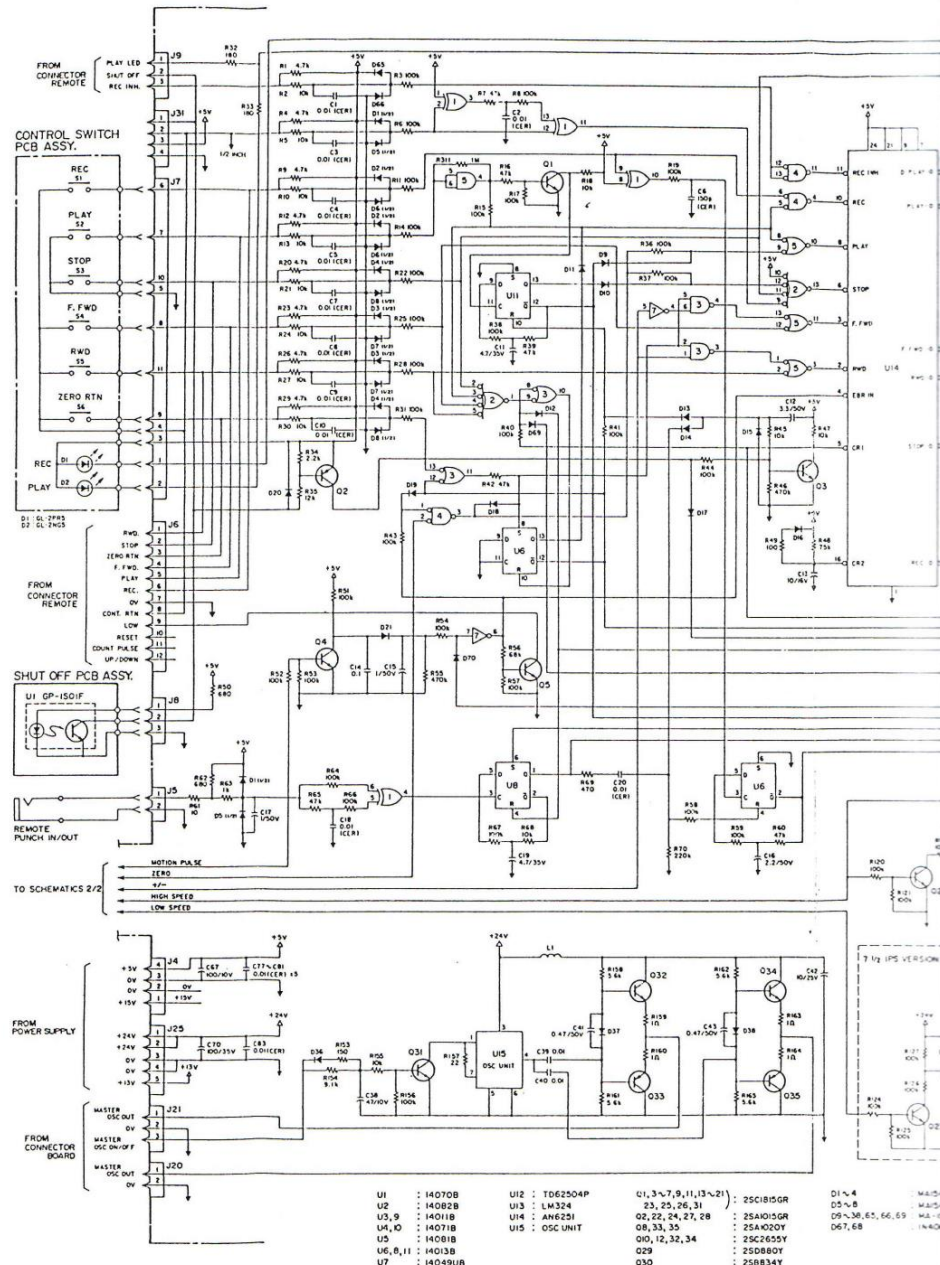
CABLING INTERCONNECTION



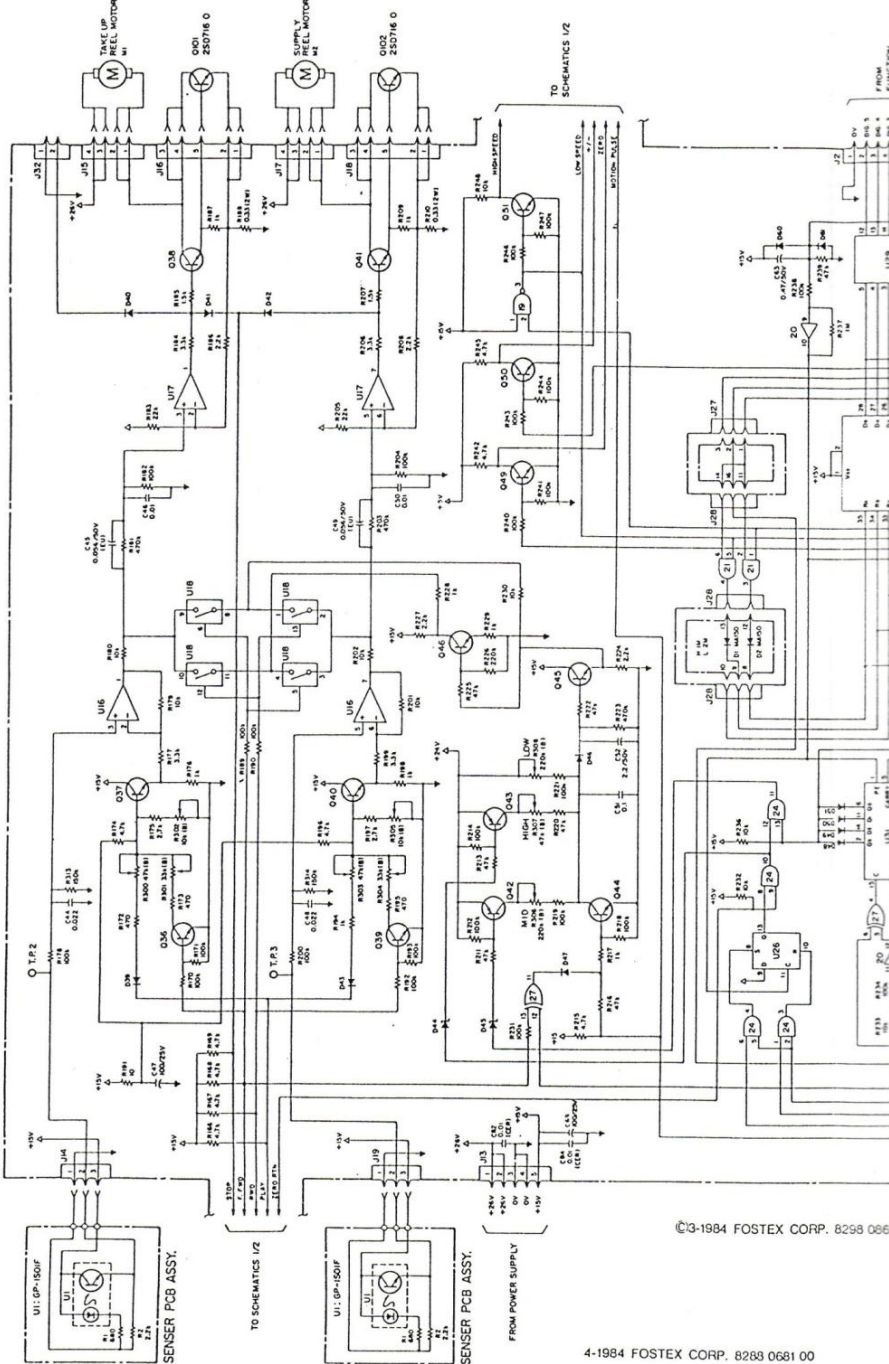


© 1983 FOSTEX CORP. B298 0800 00

SYSTEM CONTROL

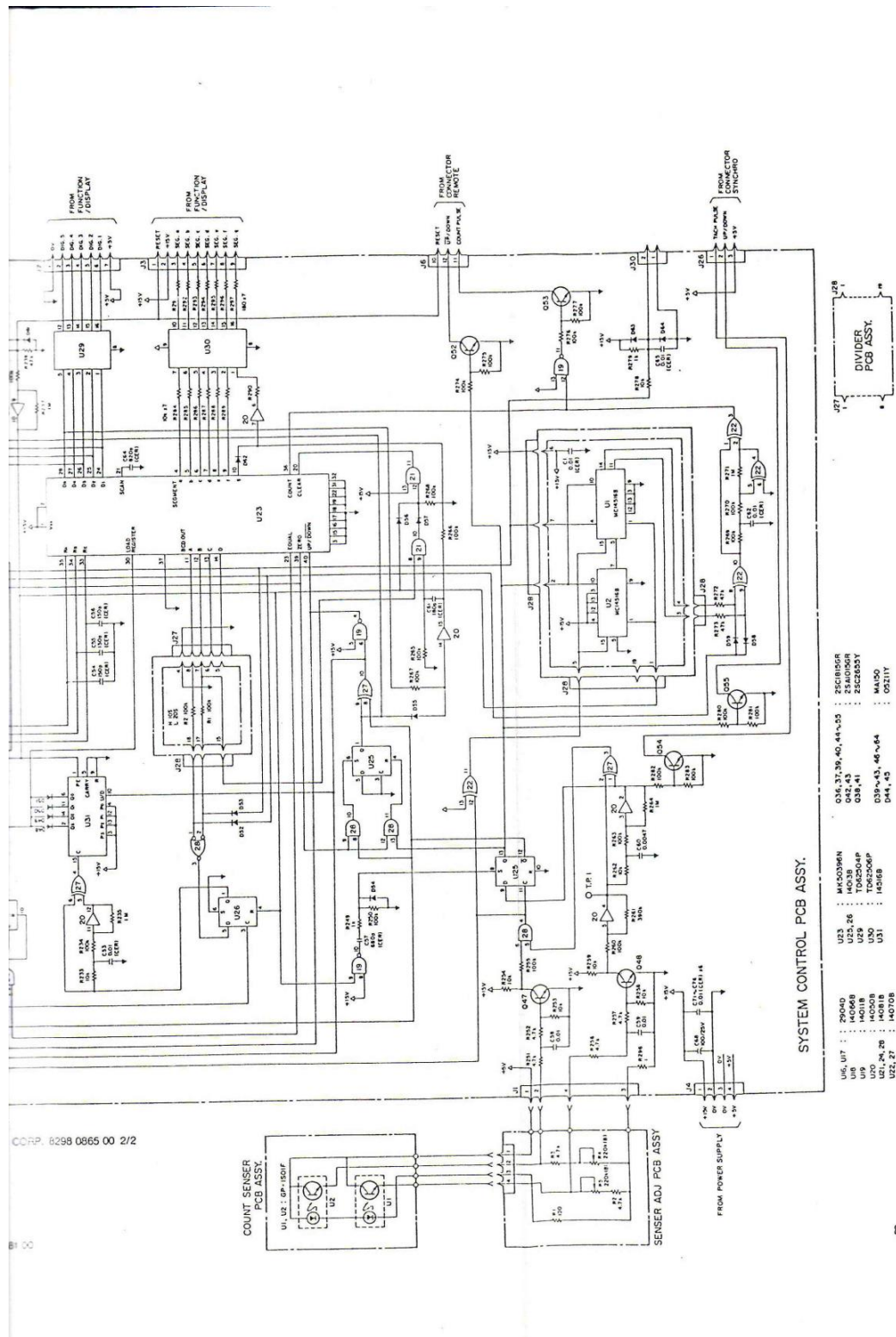


SYSTEM CONTROL

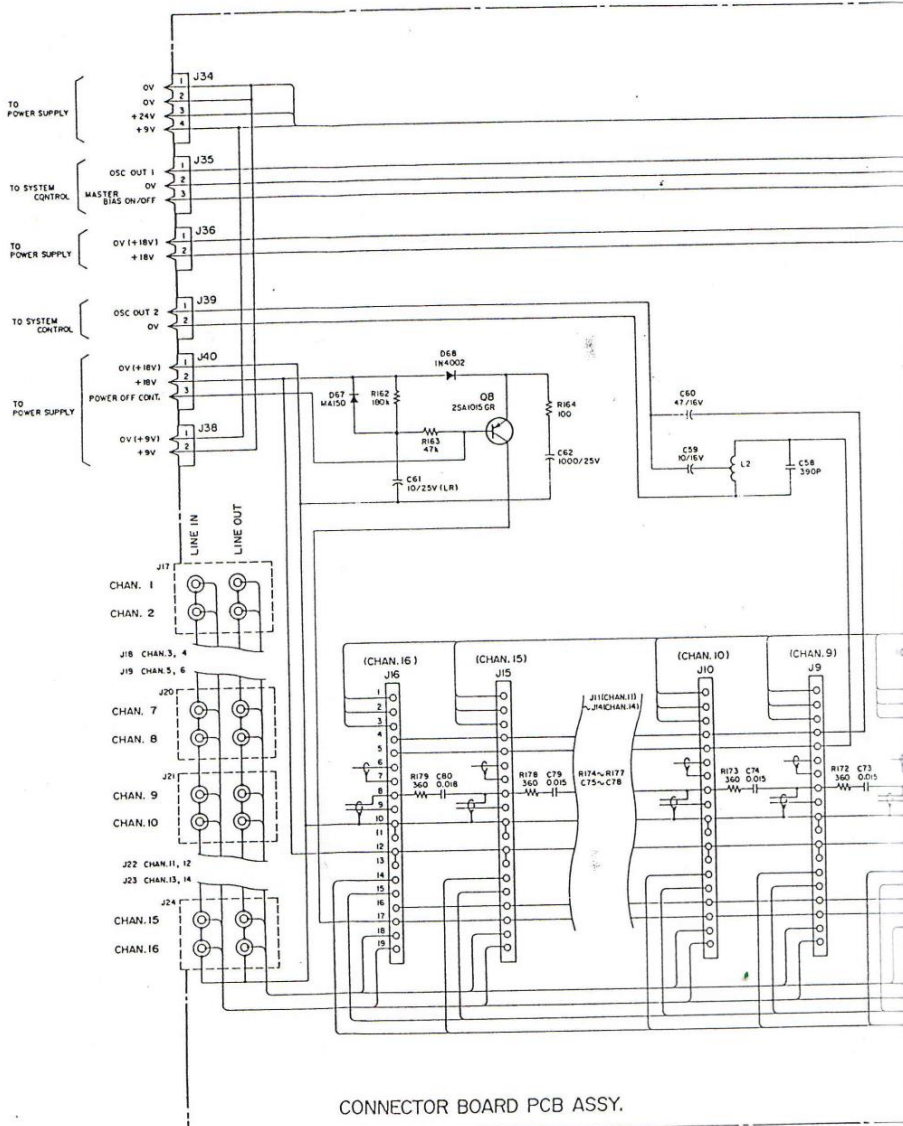


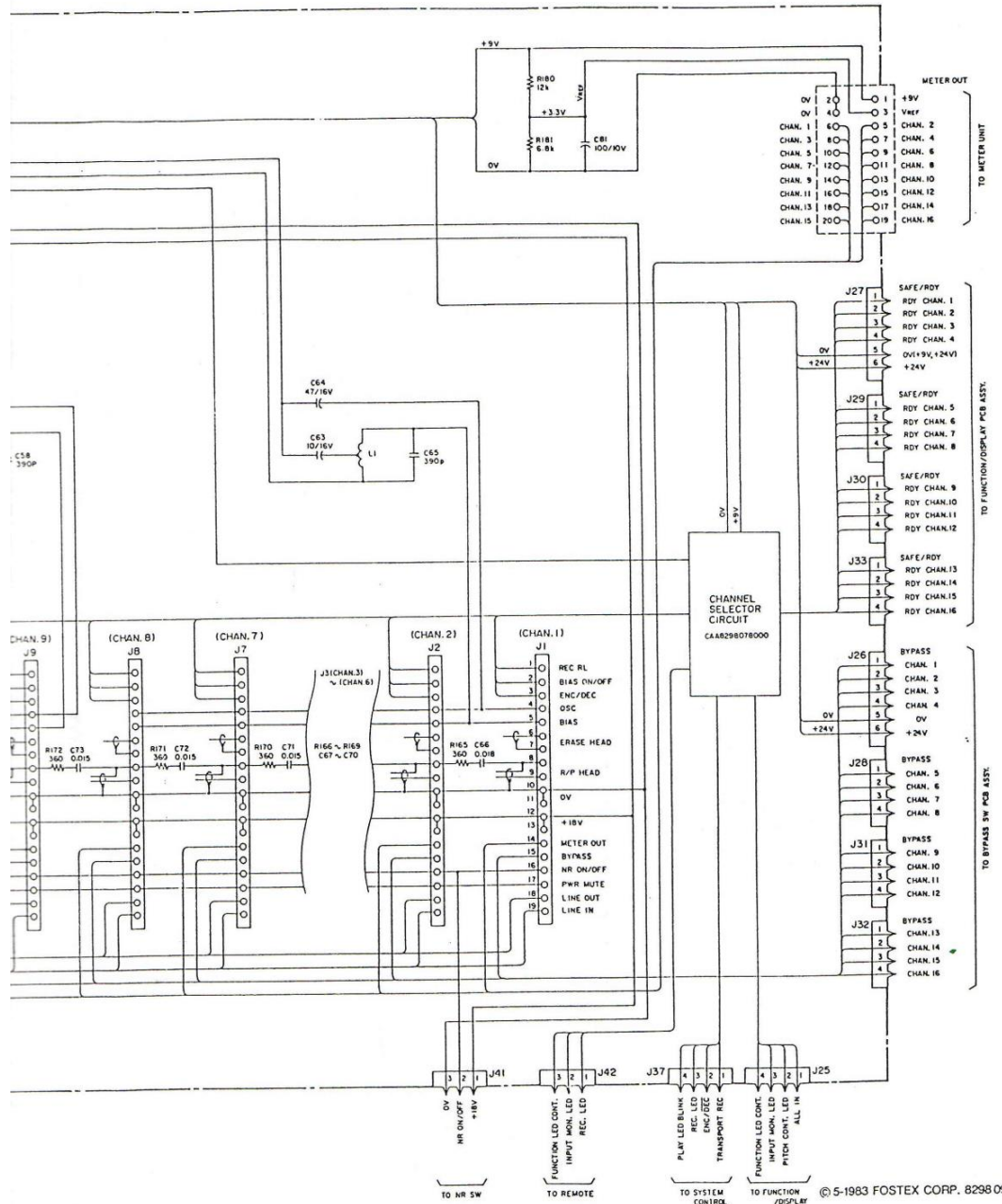
©1984 FOSTEX CORP. 8298 0681

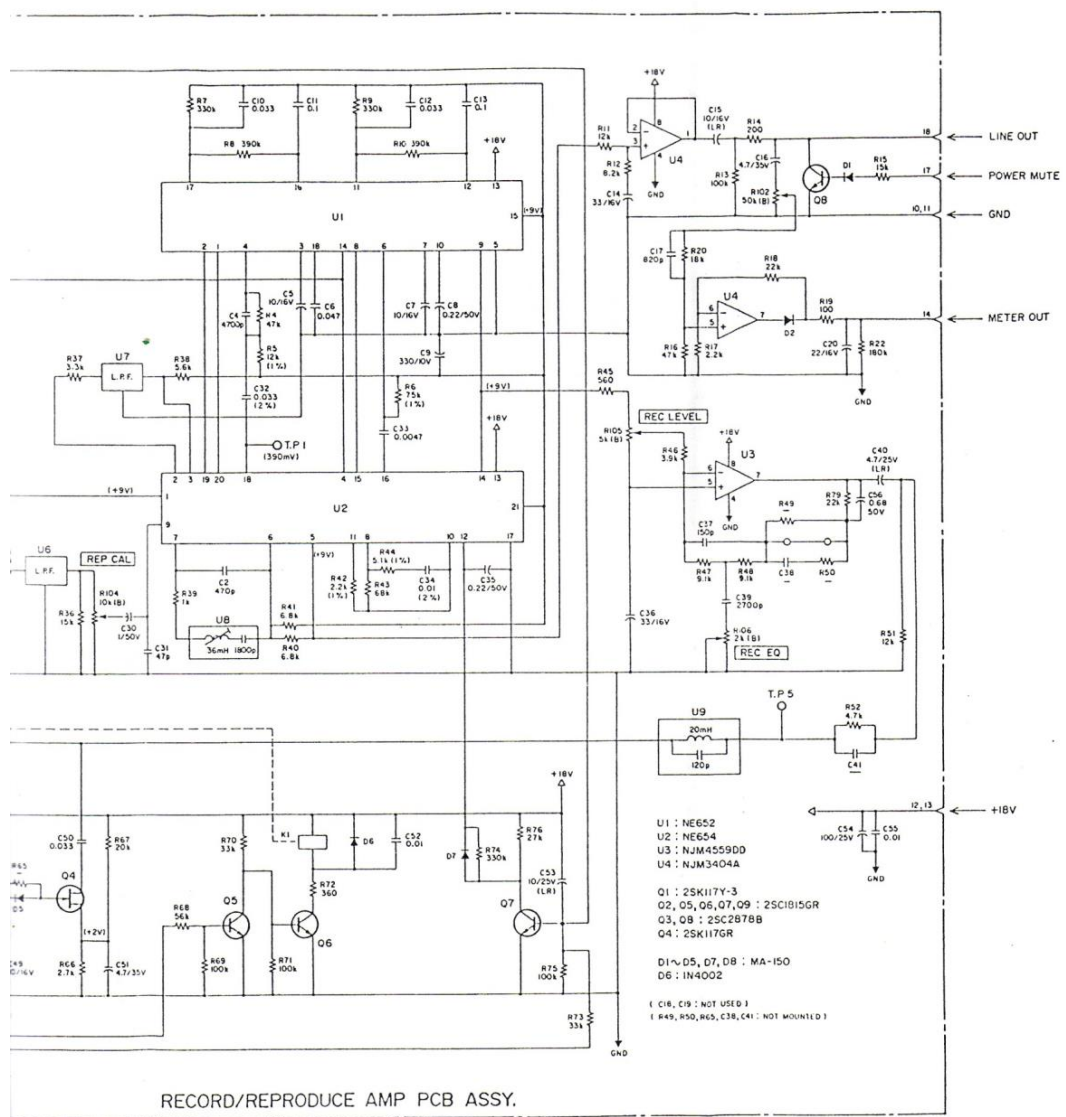
4-1984 FOSTEX CORP. 8288 0681 00



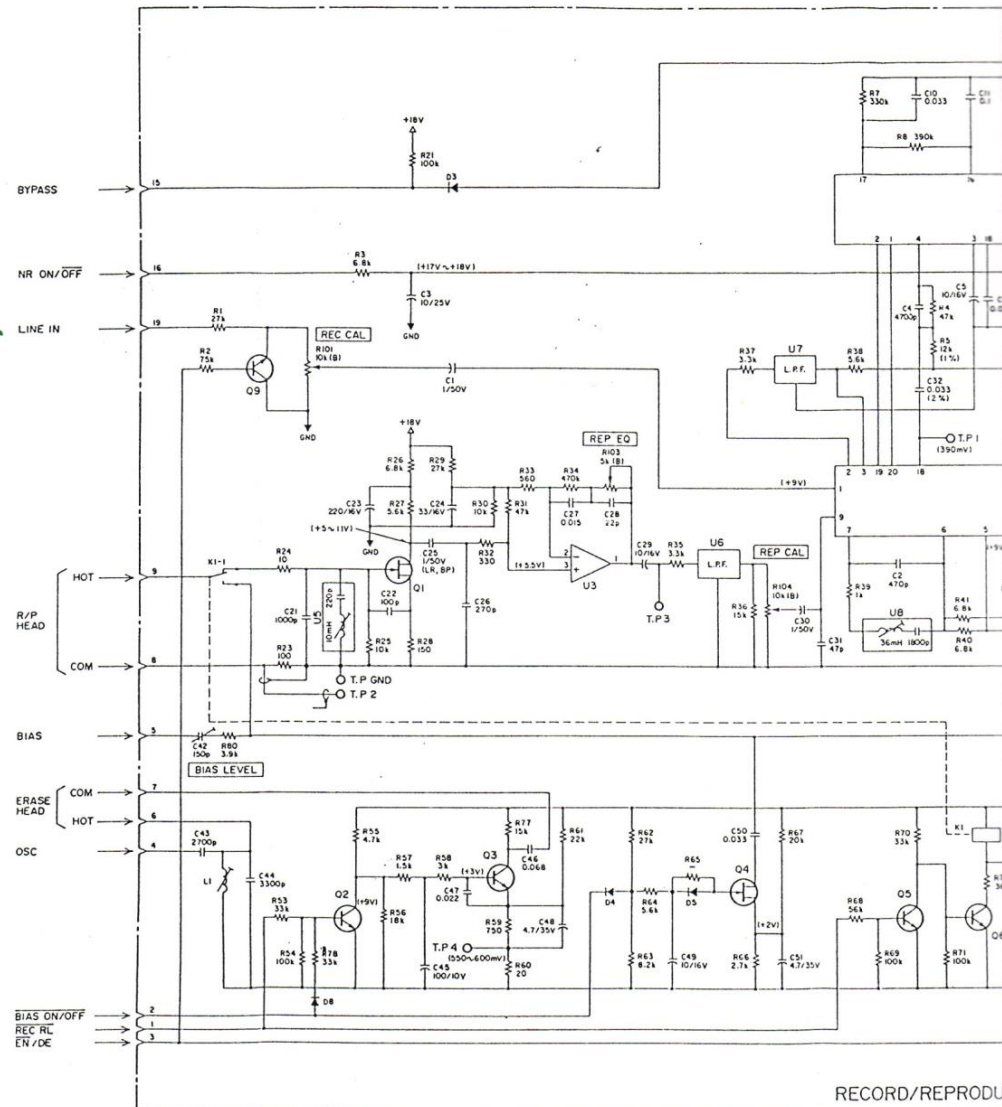
CONNECTOR BOARD



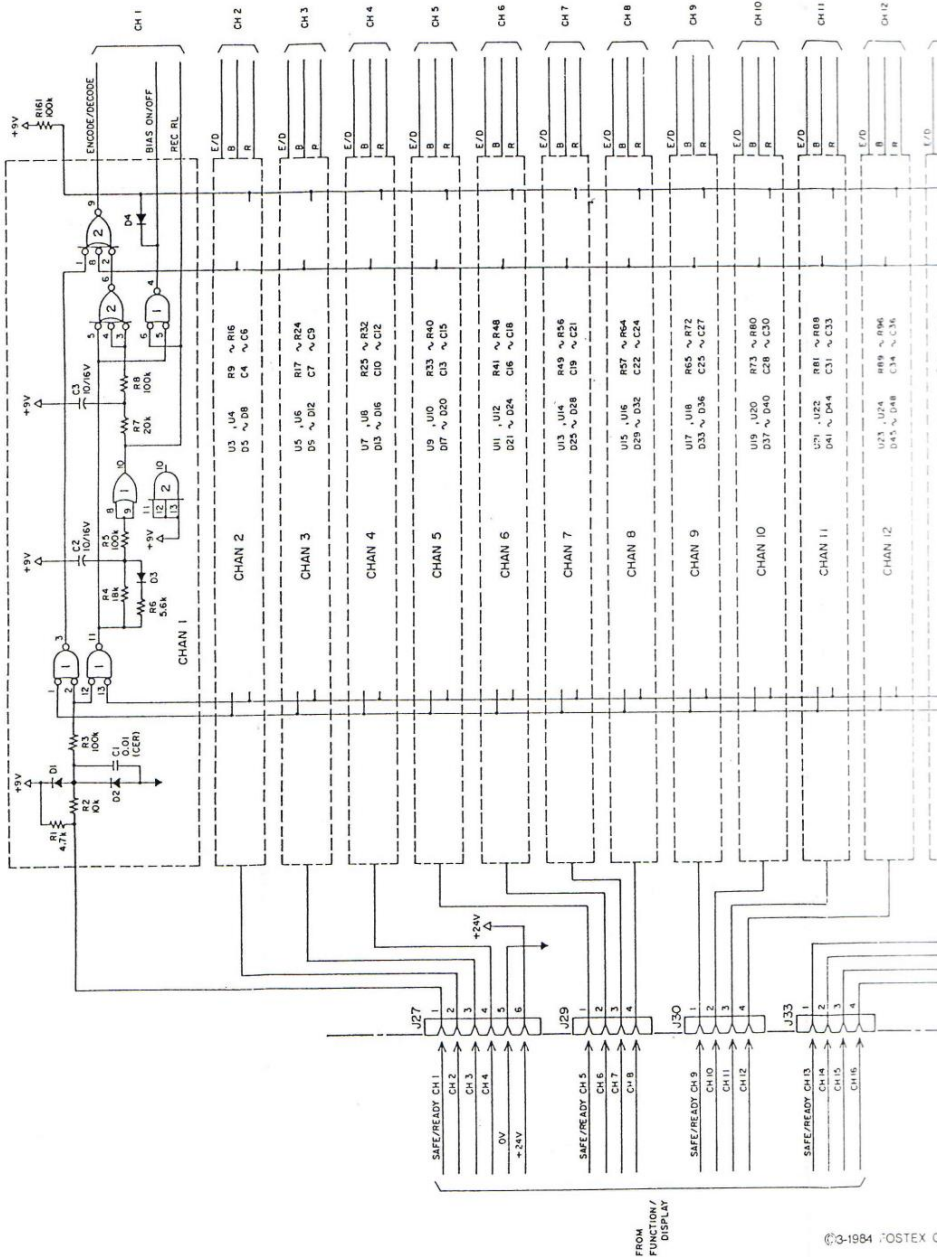




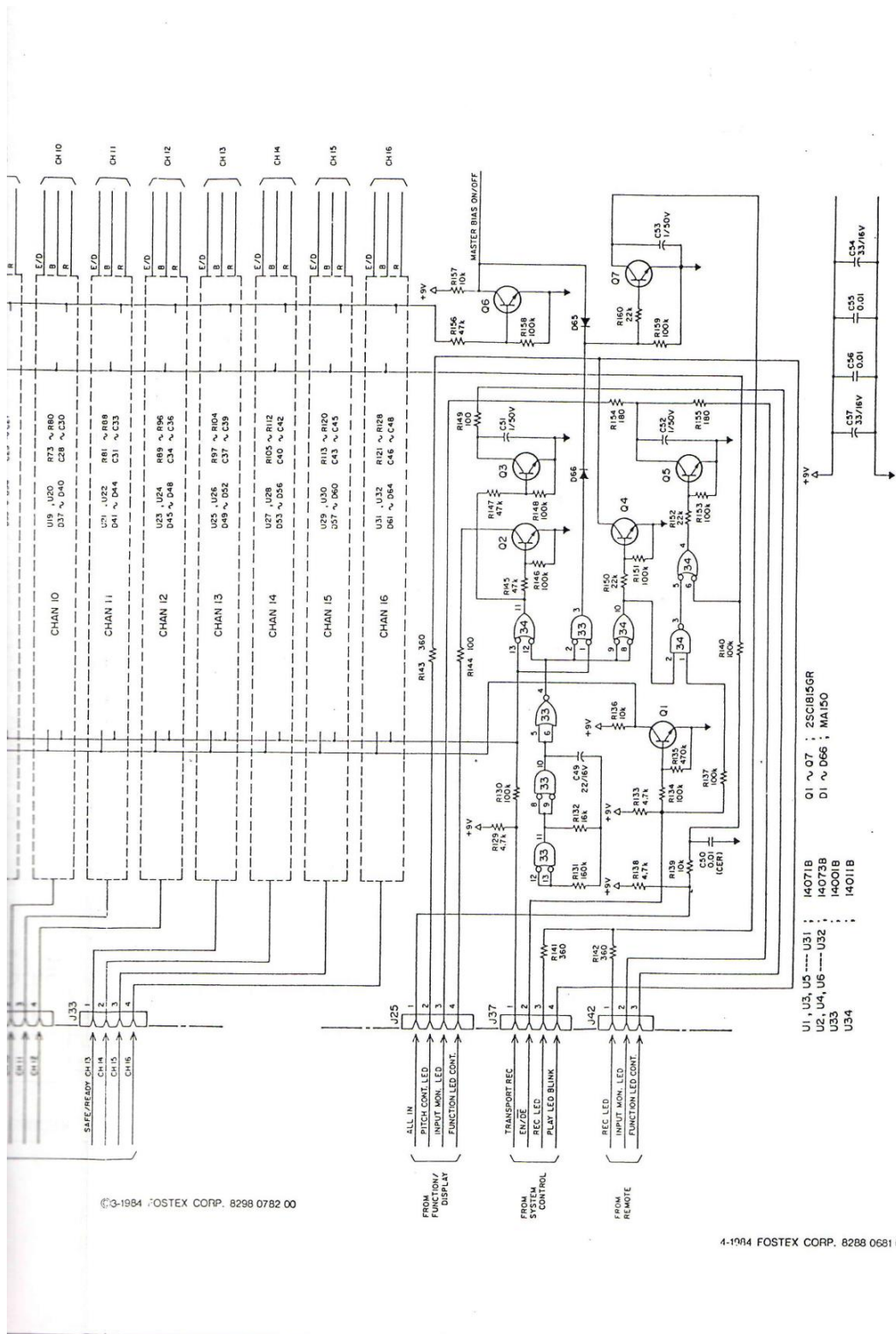
RECORD/REPRODUCE AMPLIFIER



CHANNEL SELECTOR OF CONNECTOR BOARD



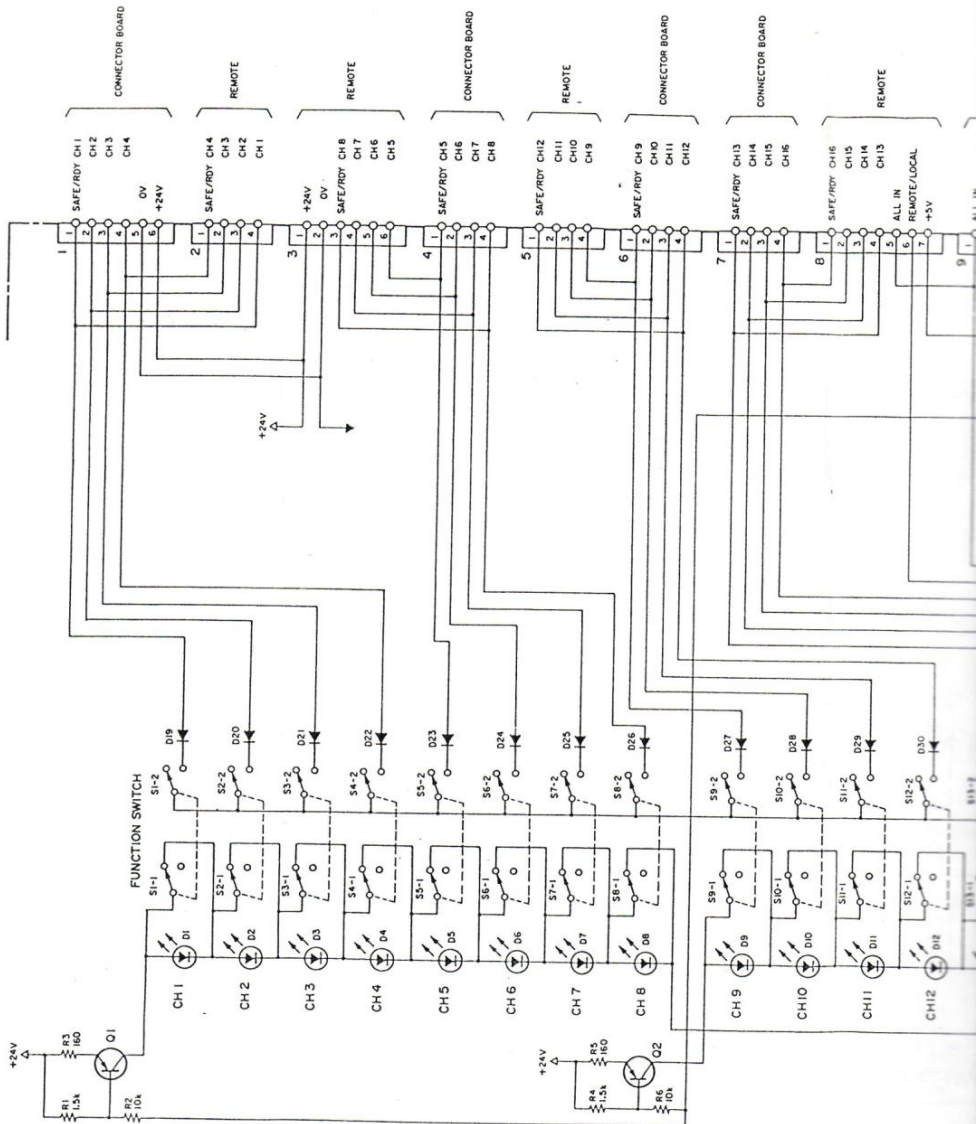
© 3-1984 POSTEX CO

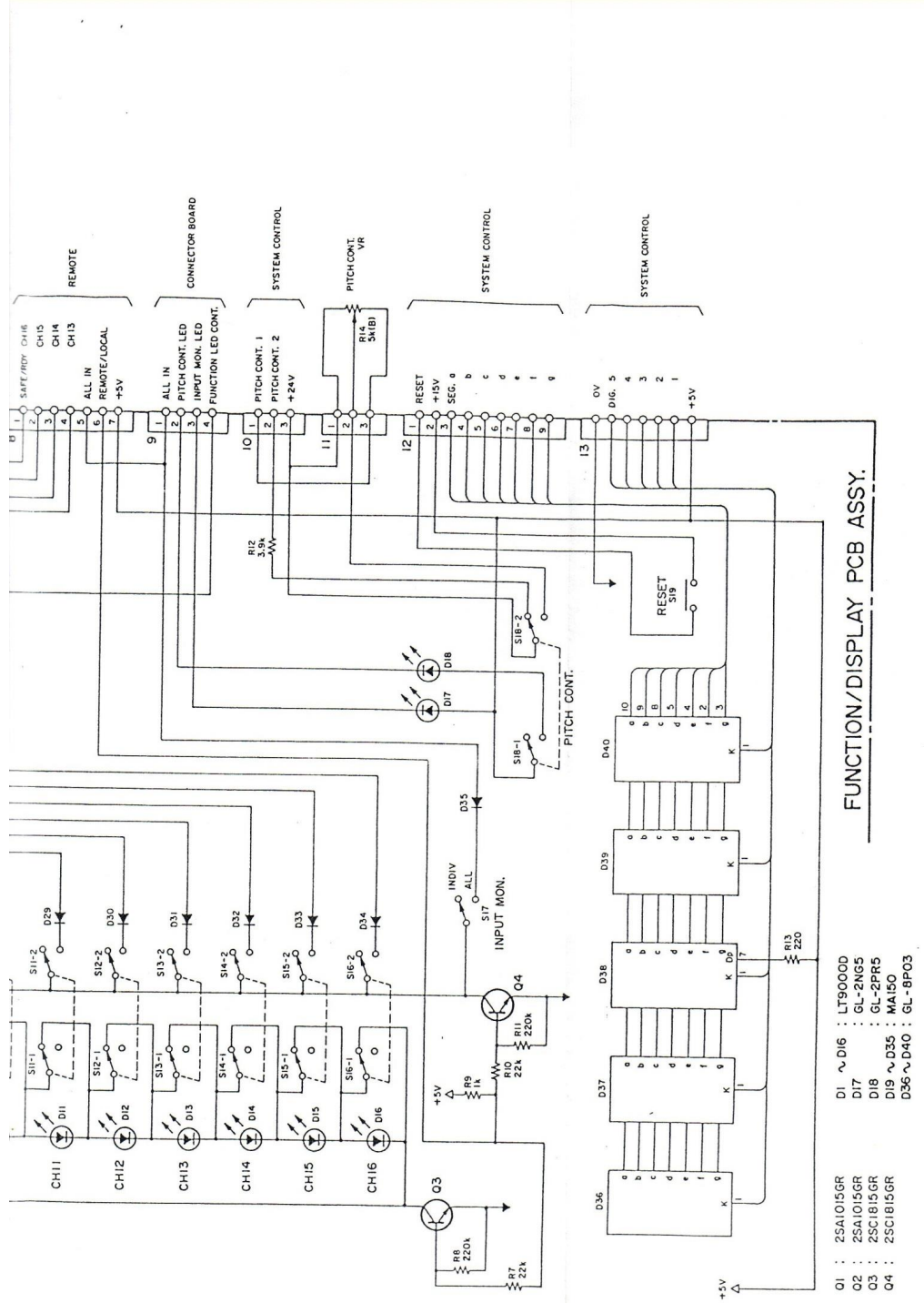


©1984 FOSTEX CORP. 8298 0782 00

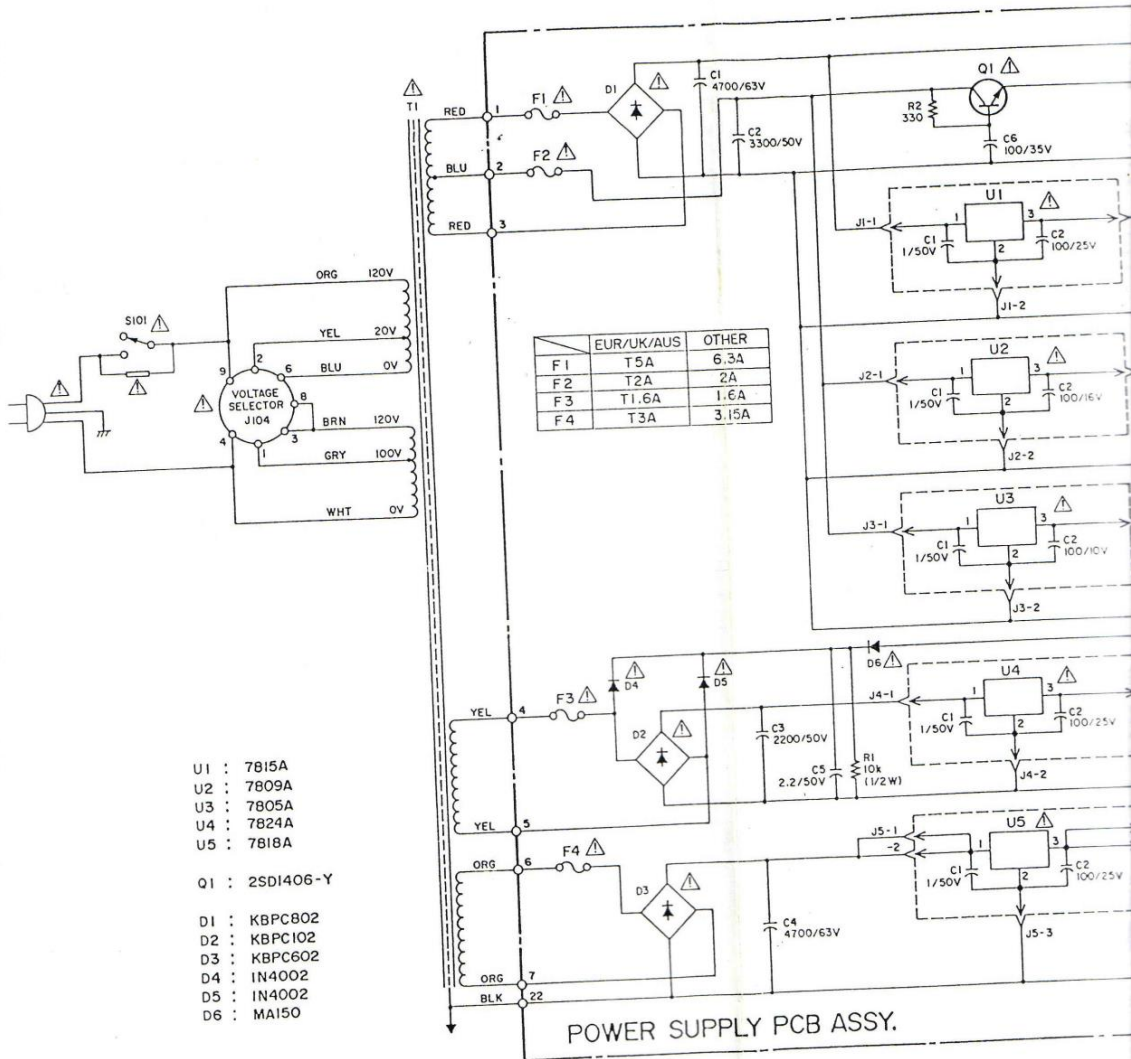
4-1984 FOSTEX CORP. 8288 0681 00

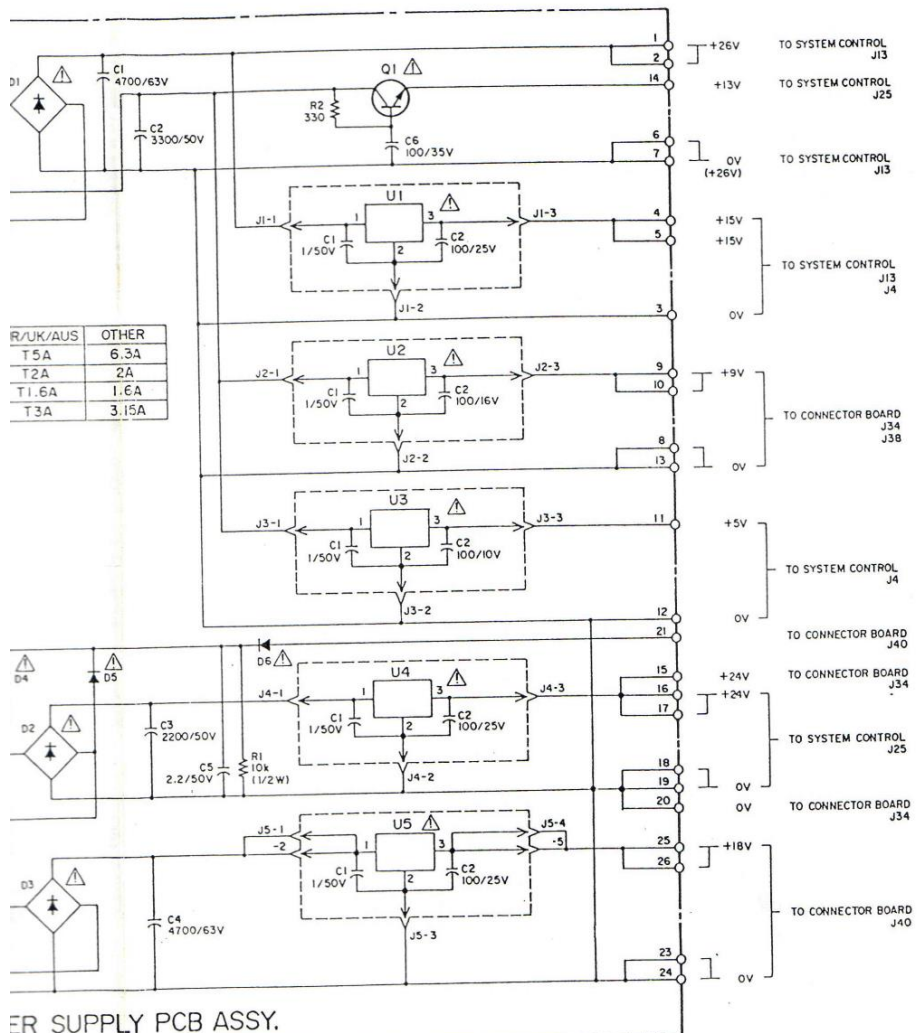
FUNCTION DISPLAY





©3-1984 FOSTEX CORP. 8298 0820 00

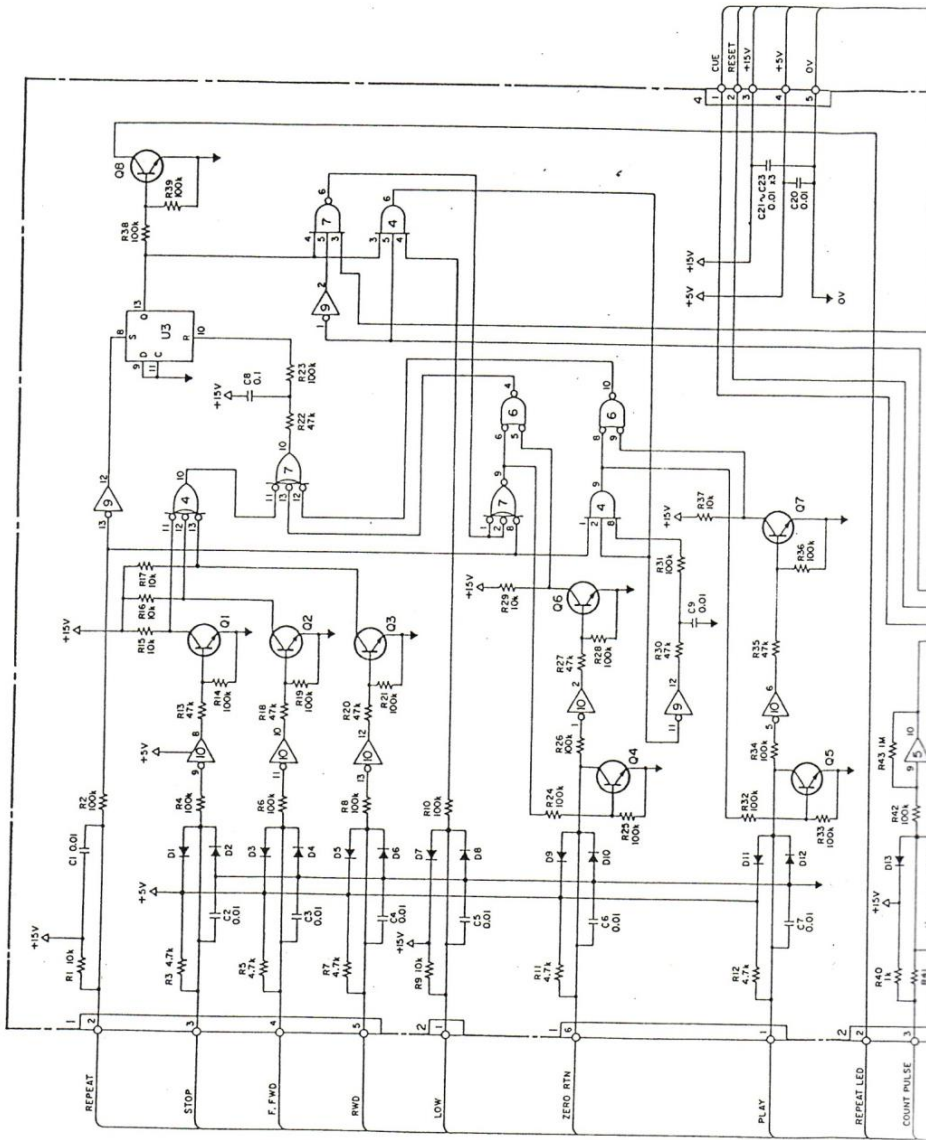


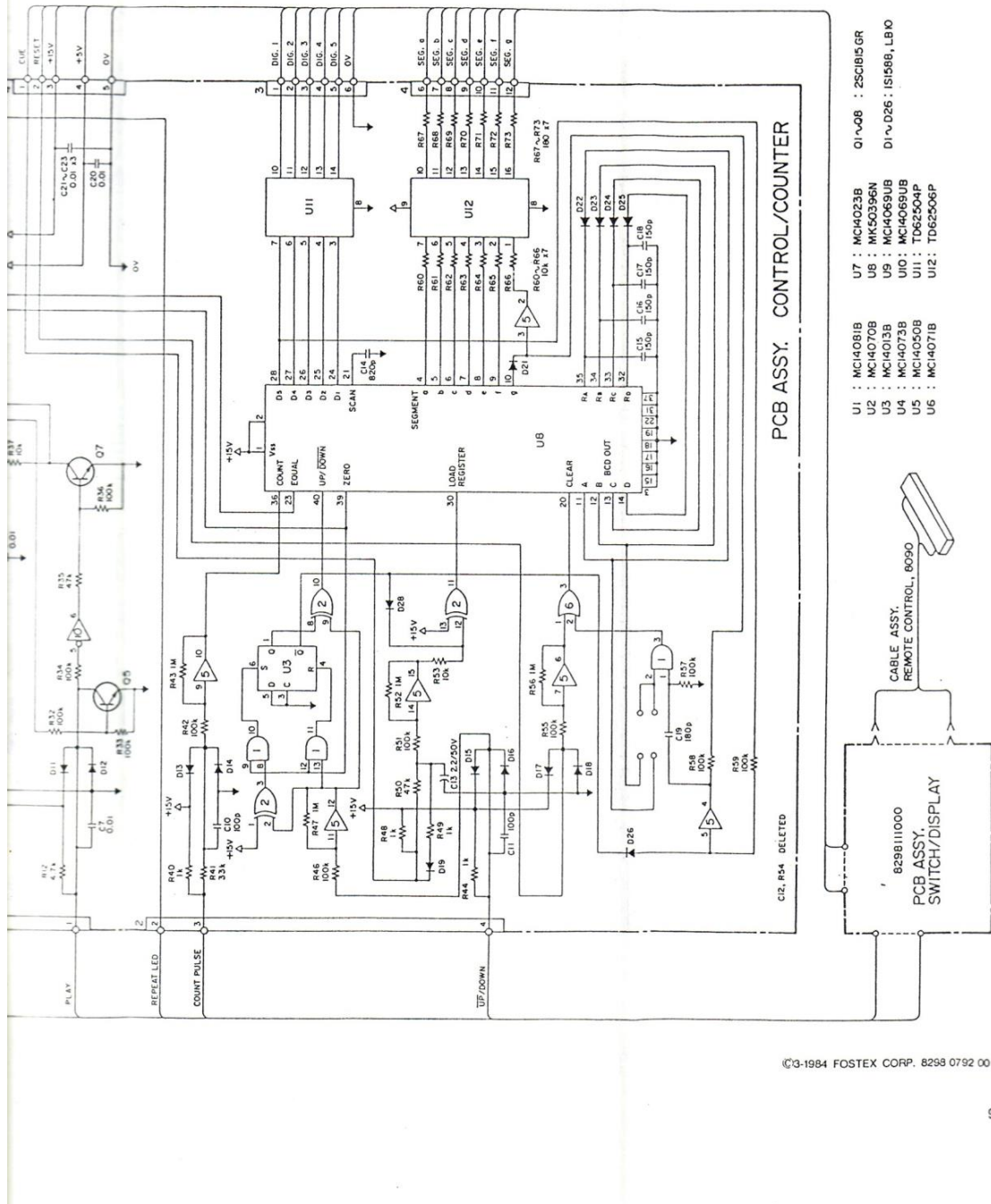


©1984 FOSTEX CORP. 8298 0812 00

4-1984 FOSTEX CORP. 8288 0881 00

CONTROL/COUNTER





SWITCH/DISPLAY

