

Service Manual

Digital AV Mixer WJ-MX10



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SAFETY PRECAUTION

GENERAL GUIDELINE

1. When service is required, observe the original lead dress. Components, wires or cables that indicate evidence of overheating or other electrical or mechanical damage should be replaced.
2. After servicing see to that all the protective devices, such as insulation tape, shields must be properly installed.
3. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

LEAKAGE CURRENT COLD CHECK

1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
2. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc.
When the exposed metallic part has a return path to the chassis, the reading should be between 1M ohms and 5.2M ohms. When the exposed metal does not have a return path to the chassis, the reading must be ∞ (infinity)
Any resistance value below this range indicates an abnormality which requires corrective action.
3. Repeat the test with the AC switch in the "OFF" position.

LEAKAGE CURRENT HOT CHECK

1. Plug the AC cord directly into adaptor socket and plug adaptor into the AC outlet. Do not use an isolation transformer for this check.
2. Connect a 1.5K ohms/10 watt resistor, paralleled by 0.15 μ F capacitor, between each exposed metallic part on the unit and a good earth ground such as a water pipe, as shown in Figure 1.
3. Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
4. Check all exposed metallic parts of the cover (BNC connector, Handle bracket, Metallic cabinet, Screwheads, Metallic overlays, etc.), and measure the voltage at each point.
5. Reverse the AC plug in the AC plug adaptor and repeat each of the above measurements.
6. The potential at any point should not exceed 0.75V RMS.

A leakage current tester (SIMPSON MODEL 229 or equivalent) may be used to make the hot checks. Leakage current must not exceed 0.5 milliamperes. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and corrective action must be taken before returning the instrument to the customer.

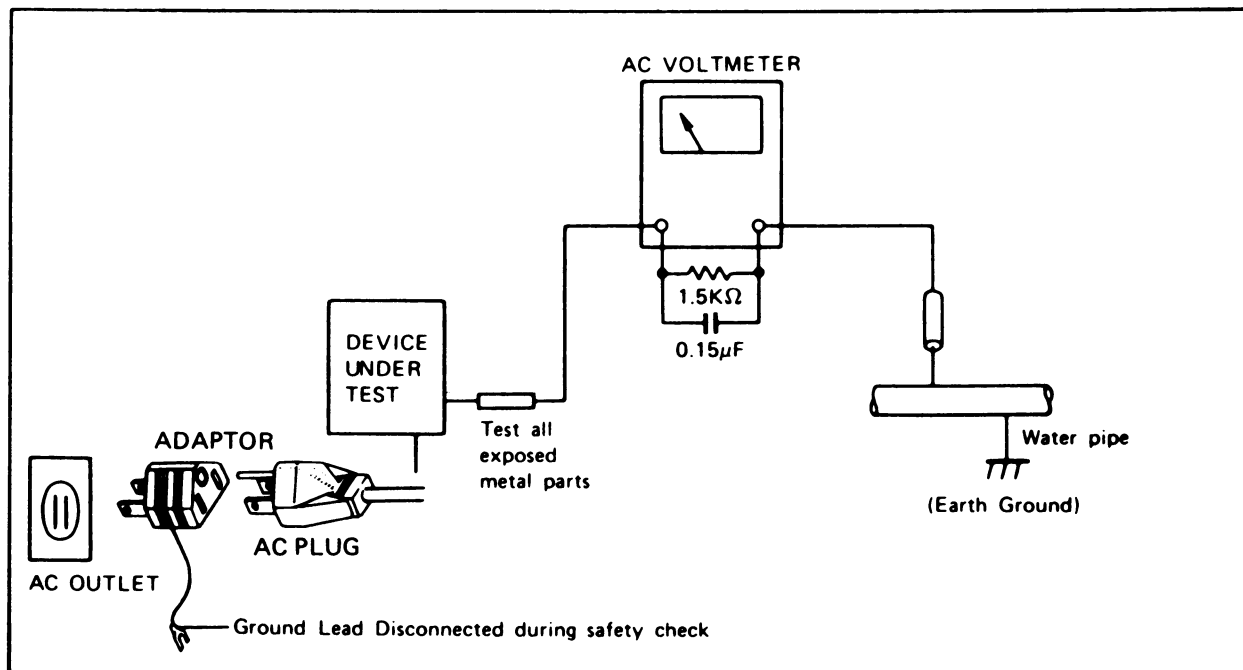





Figure 1. Leakage Current Hot Check




RISK OF ELECTRIC SHOCK
DO NOT OPEN



CAUTION TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



This symbol warns the user that uninsulated voltage within the unit may have sufficient magnitude to cause electric shock. Therefore, it is dangerous to make any kind of contact with any inside part of this unit.



This symbol alerts the user that important literature concerning the operation and maintenance of this unit has been included. Therefore, it should be read carefully in order to avoid any problems.

IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are shaded on the schematic diagram and on the replacement parts list. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

SPECIFICATIONS

Source Input:	× 2 (SOURCE 1 and SOURCE 2)
Video Input:	1.0 Vp-p/75 ohms or high impedance loop-through, NTSC composite signal, BNC connectors
Audio Input:	—10 dBV/15 kohms, pin jacks (Left and Right)
External Camera Input:	1.0 Vp-p/75 ohms EIA or NTSC composite signal, BNC connector × 1
Sync Output:	1.0 Vp-p/75 ohms, composite sync, BNC connector × 1
Recording Output:	×2 (REC OUT 1 and REC OUT 2)
Video Output:	1.0 Vp-p/75 ohms, NTSC composite signal, BNC connectors
Audio Output:	—8 dBV/1 kohms, pin jacks (Left and Right)
Preview Video Output:	1.0 Vp-p/75 ohms, NTSC composite signal, BNC connector × 1
External Sound Input:	
MIC Input (mono):	—60dB/600 ohms, unbalanced, tip-ring-sleeve type phono jack × 1
AUX Input:	—10 dBV/15 kohms, pin jacks (Left and Right)
Headphone Output:	—30 dB/8 ohms, (8 ohms — 100 ohms), tip-ring-sleeve type phono jack × 1
Character (TITLE) Input:	10-pin connector × 1 for optional Character Generator WV-KB12A or WV-KB12
Effects	
Video:	Still, Strobe, Mosaic, Paint, Mix, Wipe, Superimpose, Fade-in/out
Audio:	Mix, Fade
Back Colors:	White, Yellow, Cyan, Green, Magenta, Red, Blue, Black
Wipe Patterns:	Circle and Square with positioning, and 15 additional patterns without positioning
Wipe Positioner:	Built-in Joystick Positioner
Input Video Frequency Range:	Sync: 15.734 kHz ±300 Hz, SC: 3.579545 MHz ±40 Hz
Frequency Response:	3 MHz (—3 dB) (Video, Y signal), 20 — 20 kHz (—3 dB) (Audio)
Maximum Resolution:	300 lines
Gain:	Unity (Video)
Signal-to-noise Ratio:	More than 46 dB (Video), 50 dB (Audio)
Differential Gain:	±10%
Differential Phase:	± 7°
Power Source:	120 V AC, 60 Hz
Power Consumption:	33 W
Ambient Temperature:	32°F. — 104° (0°C — 40°C)
Ambient Humidity:	Less than 90%
Dimensions:	16-1/2" (W) × 3-7/8" (H) × 12-13/16" (420 (W) × 100 (H) × 327 (D) mm)
Weight:	12.1 lbs (5.5 kg)

Weight and dimensions indicated are approximate.
Specifications are subject to change without notice.

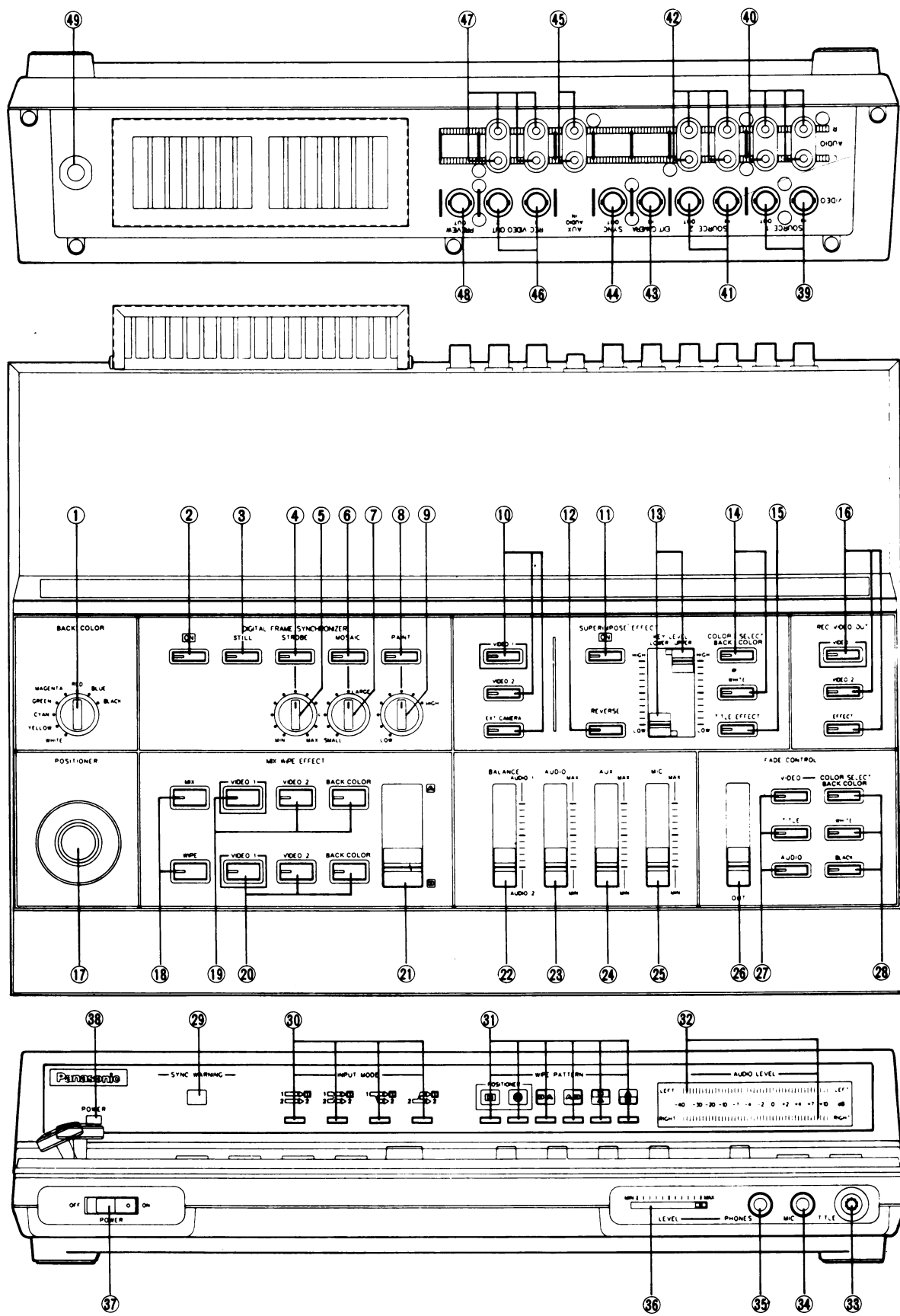
STANDARD ACCESSORIES

- Mounting Base for Character Generator WV-KB12A or WV-KB12

OPTIONAL ACCESSORIES

- Character Generator WV-KB12A

MAJOR OPERATING CONTROLS AND THEIR FUNCTIONS



1. Back Color Selection Switch (BACK COLOR)

This control is used to select the background color for MIX, WIPE, SUPERIMPOSE and VIDEO FADER operations.

One out of the following eight background colors can be chosen: White, Yellow, Cyan, Green, Magenta, Red, Blue and Black.

2. Digital Effect ON/OFF Switch (ON)

This switch is the Master ON/OFF switch for the digital effects, such as STILL, STROBE, MOSAIC and PAINT

Note: The digital effects are available only for VIDEO 1 as indicated in the box, and not for VIDEO 2.

3. Still ON/OFF Switch (STILL)

This switch is used to freeze the VIDEO 1 picture.

Pressing this switch once, the VIDEO 1 image will freeze and the LED indicator in the switch lights. To return to a 'live' picture, press the switch once more. The LED indicator goes out.

4. Strobe ON/OFF Switch (STROBE)

This switch is used to obtain a strobe effect of the VIDEO 1 picture.

Pressing this switch once, strobe effects are applied to the VIDEO 1 image and the LED indicator in the switch lights. The time interval of the strobe effect can be changed by turning the Strobe Time Interval control ⑤. Adjustment is possible from approx. 0.2 to 2 seconds. To return to a normal picture, press the switch once more. The LED indicator goes out.

5. Strobe Time Interval Control (MIN/MAX)

Turning this control, the time interval of the strobe effect can be freely adjusted from approx. 0.2 to 2 seconds.

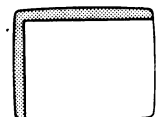
6. Mosaic ON/OFF Switch (MOSAIC)

This switch is used to obtain a mosaic effect of the VIDEO 1 picture.

Pressing this switch once, a mosaic effect is applied to the VIDEO 1 image and the LED indicator in the switch lights. To return to a normal picture, press the switch once more. The LED indicator goes out.

7. Mosaic Size Selection Control (SMALL/LARGE)

The mosaic size can be changed in six steps by using this control.



When the mosaic effect is selected, the mosaic effect is not performed in the left and top edges. This is normal and does not indicate equipment failure.

8. Paint ON/OFF Switch (PAINT)

This switch is used to obtain an oil-paint touch effect for the VIDEO 1 picture.

Pressing this switch once, an oil paint touch effect is applied to the VIDEO 1 image and the LED indicator in the switch lights. To return to a normal picture, press the switch once more. The LED indicator goes out.

9. Paint Graduation Selection Control (LOW/HIGH)

The graduation of paint effect can be changed in 8 steps (1 bit to 8 bits).

10. Source Selection Switches (SOURCE, VIDEO 1/VIDEO 2/EXT CAMERA)

These three switches are used to select the source for the image to be superimposed as follows:

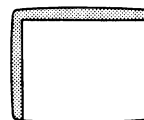
VIDEO 1: The video signal fed to either the SOURCE 1 ⑨ or SOURCE 2 ⑩ connector on the rear panel, as selected by the Input Mode Selection switches ⑨ and the digital frame synchronizer, is selected.

VIDEO 2: The video signal fed to either the SOURCE 1 ⑨ or SOURCE 2 ⑩ connector on the rear panel, as selected by the Input Mode Selection switches ⑩, is selected.

EXT CAMERA: The video signal fed to the EXT CAMERA IN connector ⑪ on the rear panel is selected.

11. Superimpose ON/OFF Switch (ON)

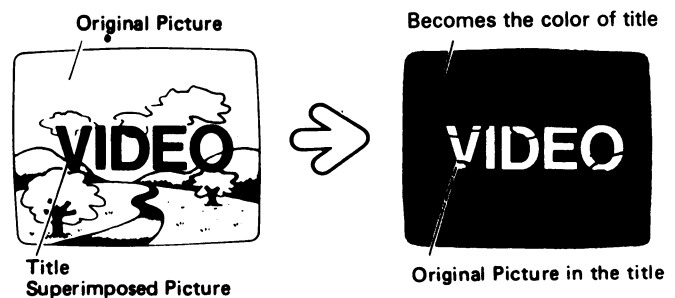
This is the master ON/OFF switch for the superimpose function.



When the superimpose effect is selected, the superimpose effect is not performed in the left and top edges. This is normal and does not indicate equipment failure.

12. Reverse Switch (REVERSE)

This switch is used to select the polarity of the superimposed key signal.



13. Key Level Controls (KEY LEVEL, LOWER, UPPER)

These two controls are used to adjust the luminance level of the key signal for lower level (black) and upper level (white), respectively for clear superimposed pictures.

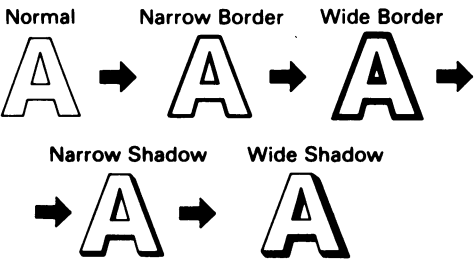
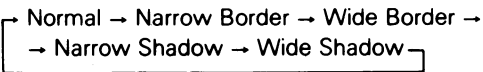
Refer to step 8 of A-2 "SUPERIMPOSE" of the Operating Procedures.

14. Color Selection Switches (BACK COLOR, WHITE)

These 2 switches are used to select the color of the superimposed titles, either white or the background color selected by the Back Color Selection switch ①.

15. Title Effect Switch (TITLE EFFECT)

By depressing this switch, the superimposed titles can be changed as follows:



16. Recording Video Output Selection Switches (REC VIDEO OUT, VIDEO 1/VIDEO 2/EFFECT)

These switches are used to select the output video signal of the REC VIDEO OUT connectors ④ on the rear panel as follows.

- VIDEO 1:** The video signal fed to either the SOURCE 1 ⑨ or SOURCE 2 ⑩ connector on the rear panel, as selected by the Input Mode Selection switches ② and the digital frame synchronizer, is selected.
- VIDEO 2:** The video signal fed to either the SOURCE 1 ⑨ or SOURCE 2 ⑩ connector on the rear panel, as selected by the Input Mode Selection switches ②, is selected.
- EFFECT:** The special effects video signal (superimpose, wipe/mix or fade) is selected.

17. Joystick Positioner (POSITIONER)

The position of the circle and square wipe patterns as selected using the Wipe Pattern Selection switches ⑪ can be freely set using this joystick.

18. Mix/Wipe Mode Selection Switches (MIX/WIPE)

These two switches are used to select the Mix or Wipe mode.

19. A-bus Input Selection Switches (A, VIDEO 1/VIDEO 2/BACK COLOR)

These switches are used to select the allocation of the video signal to the A-bus input.

- VIDEO 1:** The video signal fed to either the SOURCE 1 ⑨ or SOURCE 2 ⑩ connector on the rear panel, as selected by the Input Mode Selection switches ② and the digital frame synchronizer, is selected.
- VIDEO 2:** The video signal fed to either the SOURCE 1 ⑨ or SOURCE 2 ⑩ connector on the rear panel, as selected by the Input Mode Selection switches ②, is selected.
- BACK COLOR:** The background color signal set by the Back Color Selection switch ① is selected.

20. B-bus Input Selection Switches (B, VIDEO 1/VIDEO 2/BACK COLOR)

These switches are used to select the allocation of the video signal to the B-bus input in addition to the A-bus Input Selection switches ⑬.

21. Wipe/Mix Lever (A, B)

In the wipe mode, moving this lever from A to B will increase the portion of the B input, and vice versa. In the mix mode, video images are switched between A and B.

22. Balance Control (BALANCE, AUDIO 1/AUDIO 2)

This control is used to balance the mixed audio signal fed to SOURCE 1 (AUDIO 1) input connector and the signal fed to SOURCE 2 (AUDIO 2) input connector on the rear panel.

23. Audio level Control (AUDIO, MAX/MIN)

This is the overall attenuator for the mixed AUDIO 1 and AUDIO 2 sound.

24. Auxiliary Audio Level Control (AUX, MAX/MIN)

This is the input attenuator for the auxiliary audio signal fed to the AUX AUDIO IN connectors ④ on the rear panel.

25. Microphone Level Control (MIC, MAX/MIN)

This is the input attenuator for the microphone signal fed to the MIC input jack ④.

26. Fade Lever (IN/OUT)

Moving this lever from OUT to IN, fade-in of the sound takes place. Fade-out is accomplished by moving the lever from IN to OUT.

27. Fade Control Switches (VIDEO, TITLE, AUDIO)

These switches are used to select the fade mode as follows.

	VIDEO	TITLE	AUDIO
VIDEO fade	ON	OFF	OFF
TITLE fade	OFF	ON	OFF
AUDIO fade	OFF	OFF	ON
VIDEO & AUDIO fade	ON	OFF	ON
VIDEO & TITLE fade	ON	ON	OFF
TITLE & AUDIO fade	OFF	ON	ON
VIDEO & TITLE & AUDIO fade	ON	ON	ON

28. Color Selection Switches (COLOR SELECT, BACK COLOR/WHITE/BLACK)

These switches are used to select the color for the fade-out mode as follows.

- BACK COLOR:** The back color signal set by the Back Color Selection switch ① is selected.
- WHITE:** The image will fade out in white.
- BLACK:** The image will fade out in black.

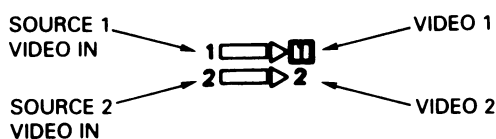
29. Sync Warning Indicator (SYNC WARNING)


This LED indicator shows the sync conditions as follows.


- Green:** The GEN-LOCK sync mode is selected and the sync generator inside the unit is synchronizing the signal with the VIDEO 2 signal.
- Orange** The Internal sync mode is selected and no (amber): video signal is supplied to the VIDEO 2 channel.
- Red:** The synchronization is disturbed or unstable. Even if the VIDEO 2 signal is supplied, the sync generator inside cannot synchronize the signal properly because of noise in the VIDEO 2 signal.
- Note:** If the indicator color of the indicator changes, check the SOURCE signal for the VIDEO 2 signal whether the synchronization error still exists.


30. Input Mode Selection Switches (INPUT MODE)

These 4 switches are used to select the input mode as follows:



 : The SOURCE 1 video signal is used for the VIDEO 1 signal, being passed through the digital frame synchronizer, and the SOURCE 2 video signal is used for the VIDEO 2 signal.

 : The SOURCE 1 video signal is used for the VIDEO 2 signal and the SOURCE 2 video signal is used for the VIDEO 1 signal, the latter being passed through the digital frame synchronizer.

 : The SOURCE 1 video signal is used for both the VIDEO 1 and VIDEO 2 signal.

 : The SOURCE 2 video signal is used for both the VIDEO 1 and VIDEO 2 signal.

Caution: Do not change the setting of these switches during recording, as this may result in synchronization error.

































































31. Wipe Pattern Selection Switches (WIPE PATTERN)

The wipe pattern can be selected as follows.



Square and circle wipe can be selected with the two switches on the left. Position in this case is done through use of the Joystick Positioner ⑩.

Through combined use of the four switches on the right, the following wipe patterns can be selected. Please note that positioning in this case is not effective.

WIPE PATTERN															
															
															
															
															

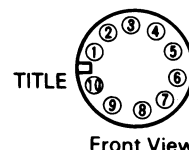
32. Audio Level Indicator (AUDIO LEVEL)

These LED indicators show the output level for the left and right channels, respectively.

33. Title Input Connector (TITLE)

This connector is used to connect the optional Character Generator WV-KB12A or WV-KB12.

- ①: Character IN
- ②: Not used
- ③: Ground
- ④: Not used
- ⑤: Sync out
- ⑥: Not used
- ⑦: Ground
- ⑧: +9V OUT
- ⑨: Ground
- ⑩: Not used



Caution: When WV-KB12A or WV-KB12 is used with this unit, the following functions of the WV-KB12A or WV-KB12 are disabled:

1. Stopwatch display
2. Title color setting
3. Title page display

34. Microphone Input Jack (MIC)

This jack is used to connect a microphone with a tip-ring-sleeve or tip-sleeve type phone plug.

35. Headphone Jack (PHONES)

This jack is used to connect a headphone and the output level can be adjusted by the Headphone Level Control ③.

36. Headphone Level Control (LEVEL, MIN/MAX)

This is level control for headphone output.

37. Power ON/OFF Switch (POWER ON/OFF)

38. Power Indicator (POWER)

39. Source 1 Video Connectors (SOURCE 1, VIDEO IN/OUT)

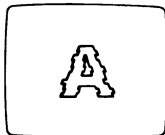
A 1.0 Vp-p/75 ohm composite video signal should be supplied to the input (IN) connector. Connecting coaxial cables with BNC connectors to the output (OUT) connector, the high impedance video loop is automatically selected. At all other times, the terminals are automatically terminated by 75 ohms.

Note:

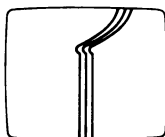
- (1) If the input video signal does not meet with the NTSC color standard or the EIA B/W standard video signal, this could cause a disturbance of synchronization.
- (2) If the signal to noise ratio (S/N) of the input signal is very low, this may be reflected in a low quality picture.
- (3) If the input video signal is very jittery, as in the case of VTR playback, this could cause a disturbance in synchronization or colour. If a VTR playback signal and a camera signal are to be mixed, it is highly recommended that the VTR playback signal be assigned to VIDEO 1 and the more stable camera signal be assigned to VIDEO 2 by the INPUT MODE SELECTION SWITCHES ④.

However, if the input video signal to VIDEO 1 is extremely jittery, disturbance to synchronization or colour may occur even with a camera signal assigned to VIDEO 2.

- (4) When either a character generator signal (from WV-KB12) or characters from a key camera are supplied, the edges of the characters may become rough as shown below.



- (5) Flag waving (top of picture curls) may appear when certain VTR's are used as input signals (due to skew errors) or may appear due to the characteristics of the video monitor (due to AFC time constants). This is normal and does not indicate equipment failure.



40. Source 1 Audio Connectors (SOURCE 1, AUDIO L/R)

—10 dB/15 kohms audio signals for the SOURCE 1 should be supplied to these input (IN) connectors. The input audio signals can be taken out from the output (OUT) connectors with a high impedance loop.

41. Source 2 Video Connectors (SOURCE 2, VIDEO IN/OUT)

The IN connector accepts a 1.0 Vp-p/75 ohm composite video signal.

Connecting coaxial cable with a BNC connector to the OUT connector, the high impedance video loop is automatically selected. At all other times, the terminals are automatically terminated by 75 ohms.

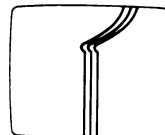
Note:

- (1) If the input video signal does not meet the NTSC color standard or the EIA B/W standard, this could cause synchronization error.
 - (2) If the signal to noise ratio (S/N) of the input signal is very low, this may be reflected in a low quality picture.
 - (3) If the input video signal is very jittery, as in the case of VTR playback, this could cause a disturbance in synchronization or colour. If a VTR playback signal and a camera signal are to be mixed, it is highly recommended that the VTR playback signal be assigned to VIDEO 1 and the more stable camera signal be assigned to VIDEO 2 by the INPUT MODE SELECTION SWITCHES ④.
- However, if the input video signal to VIDEO 1 is extremely jittery, disturbance to synchronization or colour may occur even with a camera signal assigned to VIDEO 2.
- (4) When either a character generator signal (from WV-KB12) or characters from a key camera are supplied, the edges of the characters may become rough as shown below.



- (5) Flag waving (top of picture curls) may appear when certain VTR's are used as input signals (due to skew

errors) or may appear due to the characteristics of the video monitor (due to AFC time constants). This is normal and does not indicate equipment failure.



42. SOURCE 2 Audio Connectors (SOURCE 2, AUDIO L/R)

The IN connectors accept a —10dB/15 kohm audio signal.

The input audio signals can be taken out from the output (OUT) connectors with a high impedance loop.

43. External Camera Input Connector (EXT CAMERA IN)

For the key signal in the superimpose mode, this connector accepts a 1.0 Vp-p/75 ohm composite video signal, which is synchronized with the sync output signal provided at the SYNC OUT connector ④.

44. Sync Output Connector (SYNC OUT)

A 1.0 Vp-p/75 ohm negative polarity composite sync signal is provided at this connector for synchronization of an external camera.

45. Auxiliary Audio Input Connectors (AUX AUDIO IN)

Accept —10dB/15 kohm audio signals from an external audio source.

46. Recording Video Output Connectors (REC VIDEO OUT 1/2)

A 1.0 Vp-p/75 ohm composite video signal, as selected by the Recording Video Output Selector switches ⑩, is provided at these connectors.

47. Recording Audio Output Connectors

—8dB/1 kohm audio signals for recording are supplied at these connectors.

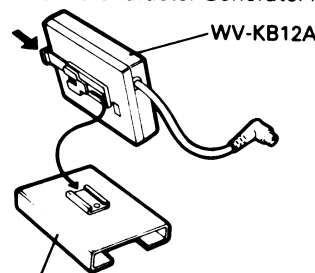
48. Preview Output Connector (PREVIEW OUT)

A 1.0 Vp-p/75 ohm composite video signal of the EF-FECT (all effect) image is provided at this connector.

49. Power Cord

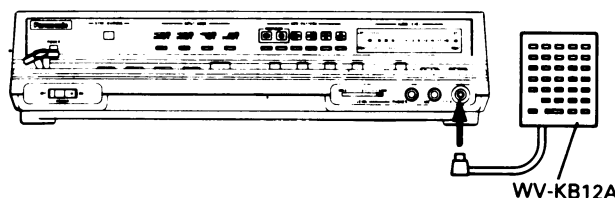
Preparing the Character Generator (optional)

- Mount the optional Character Generator WV-KB12A or WV-KB12 onto the Character Generator mounting base.



Mounting Base for Character Generator

- Connect the cable of the WV-KB12A or WV-KB12 to the Title Input Connector ⑤.



CIRCUIT DESCRIPTION

1. Outline

The WJ-MX10 contains a video mixer and an audio mixer sections as shown in the overall block diagrams.

• Video Mixer Section

The SOURCE 1 and SOURCE 2 video signals through the input mode selection switches



become the VIDEO 1 signal (1) and VIDEO 2 signal (2).

The VIDEO 1 signal is sent to the Y (luminance), C (chrominance) and SYNC separation circuit. The separated Y, R-Y and B-Y signals are fed to analog-digital converters (A/D) so that the Y signal is converted into 8 bits for graduation, 512 bits for 1 line and R-Y & B-Y signals are converted into 8 bits for saturation and 128 bits for 1 line.

The digitalized Y, R-Y and B-Y signals for 1 frame are stored in the memories.

In order to control the write timing of the memories, the separated sync signal is fed to the AFC, GEN-LOCK circuits and the HD and VP (VD) signals for writing memory are fed to the MEMORY circuits.

The stored Y, R-Y and B-Y signals in the memory circuit is read out by the HD and VP (VD) signals for reading memory fed to the memory circuit from the Y, C, SYNC separation circuit for VIDEO 2 signal.

In this way, the sync timing of the VIDEO 1 signal is matched to that of the VIDEO 2 signal.

The read out Y, R-Y & B-Y signals are converted into analog signals by digital-analog converters (D/A) and fed to an encoder circuit to convert them into a composite video signal. This encoder receives the sync and subcarrier signals from the AFC, GEN-LOCK circuit of VIDEO 2 signals in order to match the sync and subcarrier to the VIDEO 2 signal.

The VIDEO 2 signal is sent to the Y, C and SYNC separation circuit as well and Y, R-Y & B-Y signals obtained at the output of Y, C, SYNC separation circuit are fed to the other encoder circuit to generate a composite VIDEO 2 signal.

The composite SYNC signal for the external camera is generated by the AFC, GEN-LOCK of the VIDEO 2 circuit.

The composite video signals from the encoders of VIDEO 1 and VIDEO 2 are fed to the Input Selection Switches for the WIPE/MIX circuit besides the back color video signal from the back color generator circuit.

The video signal from the WIPE/MIX circuit is then fed to the SUPERIMPOSE circuit.

The source signal for the superimpose is selected from the one of the VIDEO 1, VIDEO 2 or EXT CAMERA signal by the Source Selection Switches.

The color of the titles superimposed onto the picture on the picture is selected from either WHITE or BACK COLOR.

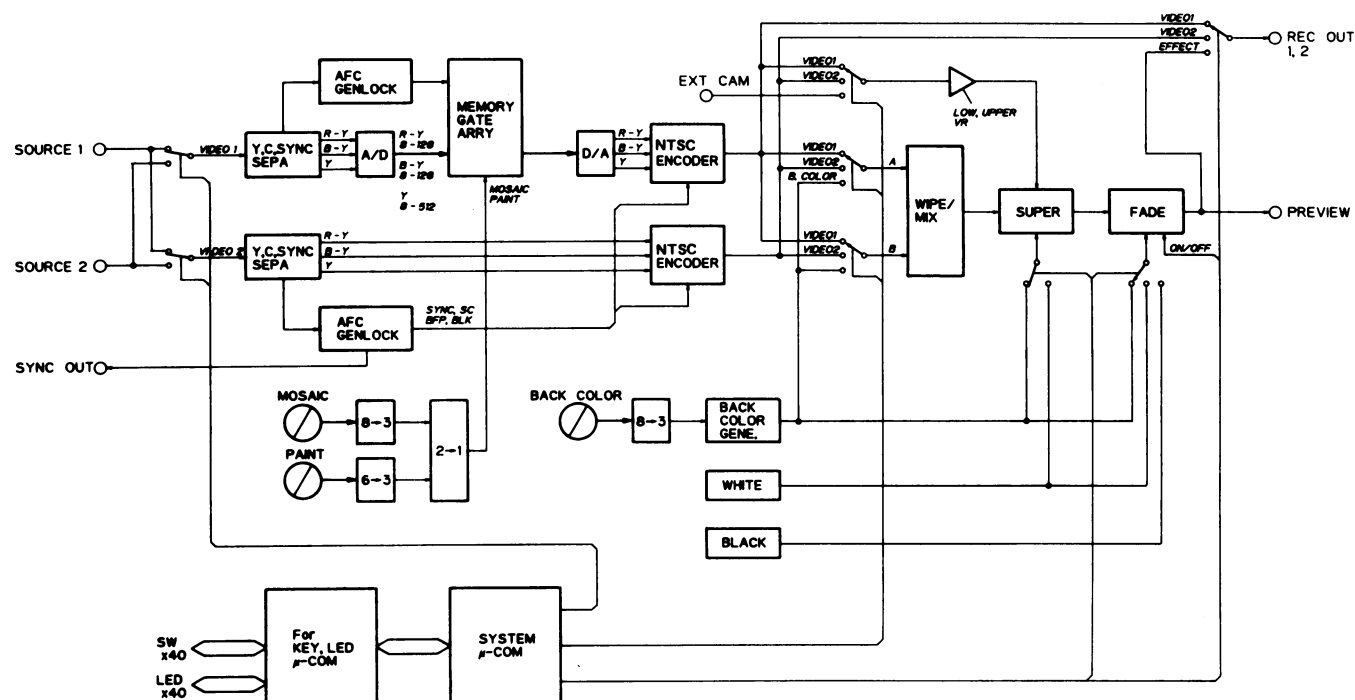


Fig. 1-1 Video Overall Block Diagram

The output video signal from the superimpose circuit is fed to the FADE circuit.

The picture for the fade-out condition can be selected from the one of the BACK COLOR, WHITE or BLACK by the Colour Selection Switches of the fade circuit.

The output video signal from the fade circuit is provided at the PREVIEW output connector and sent to the REC VIDEO OUT 1, 2 connectors through the Recording Video Output Selection Switches.

The digital frame synchronizer (memory) is only employed for the VIDEO 1 (not source 1) signal as shown in the diagram and thus the STILL, STROBE, MOSAIC and PAINT effects are available for the VIDEO 1 signal.

(a) STILL

The memory writing is stopped and the last data in the memories is read out as for the VIDEO 1 signal.

In this case, the last data in the odd field memories is read out for both the odd and even field for the field still (not frame still) function.

(b) STROBE

The memory writing is done by the time set by the Strobe Time Interval Control (approx. 0.2 to 2 seconds) and the data in the odd field memories is read out for both odd and even field.

(c) MOSAIC

The memory writing is done same as normal mode and the read out is done in 1/2, 1/4, 1/8, 1/10, 1/32 (1 bit out of 32 bits) in horizontal and 1, 1/2H, 1/4H, 1/8H, 1/16H (once in every 16H lines) in vertical direction.

(d) PAINT

The writing and reading memory for C (chrominance) signal are same as normal condition and that of Y signal is changed from Y1 ~ Y8 (LOW), Y2 ~ Y8, Y3 ~ Y8, Y4 ~ Y8, Y5 ~ Y8, Y6 ~ Y8, Y7 ~ Y8 and Y8 only (HIGH) so that the graduation of Y signal becomes 256 steps (LOW), 128 steps — 4 steps and 2 steps (HIGH) by the Paint Graduation Selection Control.

The Control or Selection signal from the 40 switches on the top panel is detected by the "For KEY, LED μ -COM" (KEY, LED microprocessor) and sent to the corresponded switches through the "SYSTEM μ -COM" (system microprocessor).

• Audio Mixer

The stereo input audio signal of the SOURCE 1 and SOURCE 2 are fed to the BALANCE control and overall level of SOURCE 1 and SOURCE 2 signal is adjusted by the AUDIO control.

The stereo auxiliary audio signal and monaural microphone audio signal are controlled by the AUX and MIC control respectively and are mixed to the source audio signal.

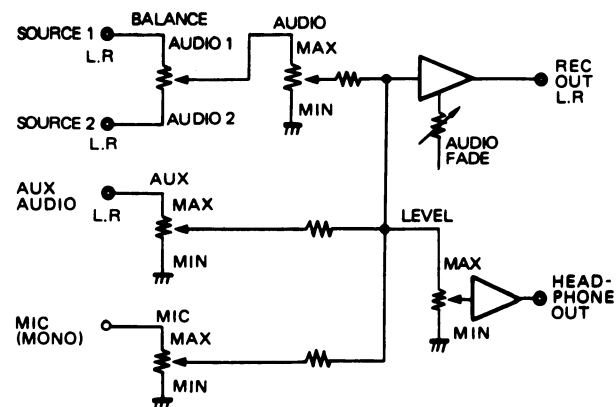


Fig. 1-2 Audio Block Diagram

The WJ-MX10 contains following printed circuit boards.

- Sync board
- Mixer board
- Control board
- Switch board
- Meter board
- Power board etc.

2. Sync Board and Filter Board

This board contains following circuits.

- V1 (VIDEO 1) Demodulator circuit
- V1 A/D Converter circuit
- Memory circuit
- V1 D/A Converter circuit
- V1 Modulator circuit
- V2 (VIDEO 2) Demodulator circuit
- V2 Modulator circuit
- Sync Warning Detector circuit

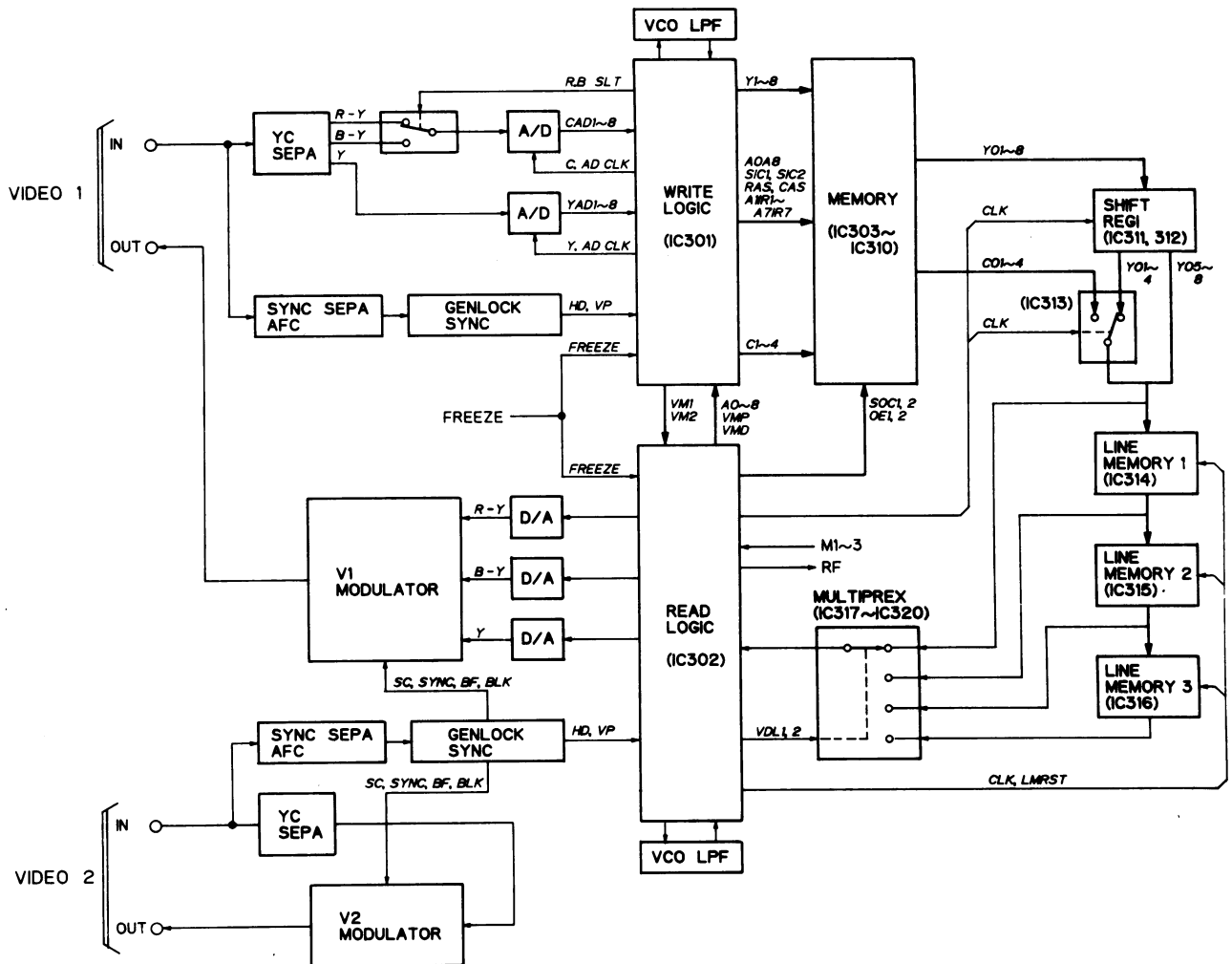


Fig. 1-3 Frame Synchronizer

2-1 V1 (VIDEO 1) Demodulator circuit

This circuit is consisting of IC1 ~ IC6, IC8, IC9, Q1 ~ Q11, Q14 ~ Q19, Q22 ~ Q29 and the Filter Board and generates Y, R-Y & B-Y signals from the VIDEO 1 signal and HD1 and VP1 signals from the composite sync signal of the VIDEO 1 signal.

The SOURCE 1 video signal from the rear panel is fed to pin 1 of IC1 (a) and pin 3 of IC1 (b) in the V2 Demodulator circuit. The SOURCE 2 video signal is fed to pin 5 of IC1 (b) and pin 2 of IC1 (a) as well.

The IC1 (a) and IC1 (b) are controlled by the Input Mode Selection Switches as shown below.

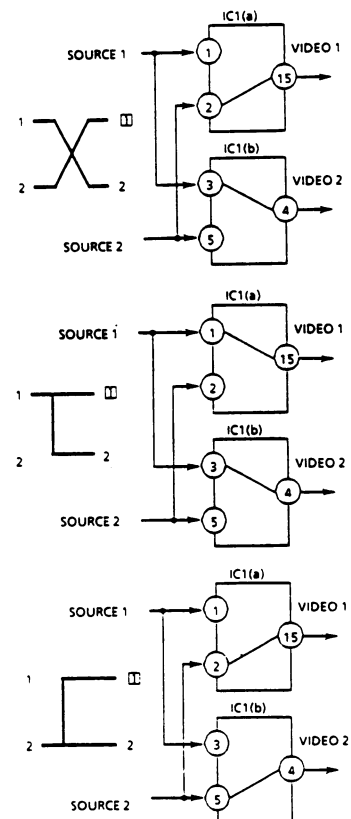
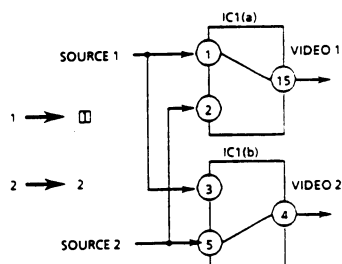


Fig. 1-4 Input Mode Selection

The VIDEO 1 signal selected by the input selection switches is then sent to the Y, R-Y & B-Y and sync separation circuit as shown below.

The Filter board forms a comb filter to separate the Luminance (Y) and chrominance (C) signal by adding (for Y) and subtracting (for C) the original and 1H delayed composite video signals.

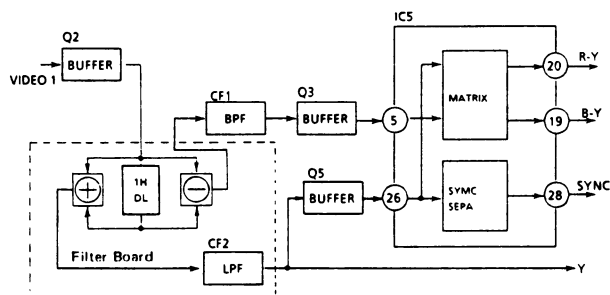


Fig. 1-5 Y,C,Sync Separation

The demodulated R-Y & B-Y signal and Y signal are fed to the low pass amplifier Q6 ~ Q11 and CF3 for R-Y signal, Q14 ~ Q19 and CF4 for B-Y signal and Q22 ~ Q27 and CF5 for Y signal.

The separated V1 sync signal obtained at pin 26 of IC5 is fed to the AFC, GEN-LOCK circuit as shown below.

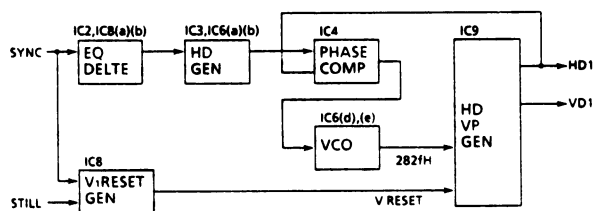


Fig. 1-6 AFC,Gen-Lock Circuit

In case the STILL mode is selected, the V.reset pulse generator stops generating the V.reset pulse and HD1 and Vp1 pulses are stopped in order to stop writing the memories.

2-2 V1 A/D Converter circuit

This circuit is consisting of IC7, IC11 ~ IC13, IC301, Q12, Q13, Q20 and Q21 and convert the analog Y and C (R-Y, B-Y) signals into 8 bit digital signal.

The R-Y & B-Y signals are selected alternately by 2.4MHz (156fH) pulse fed to pins 9, 10, 11 of IC11 so that the R-Y and B-Y signals are chopped into 128 bits per line.

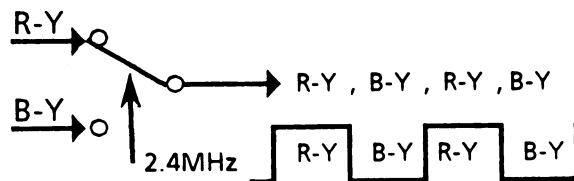


Fig. 1-7 R-Y/B-Y to C Conversion

The R-Y & B-Y signal is then fed to pin 28 of A/D converter IC12 and converted into 8 bits digital signal (CAD1 ~ CAD8) fed to pins 23 ~ 30 of Memory Write Control gate array IC301.

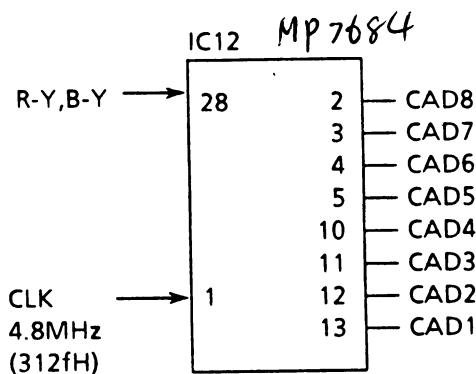


Fig. 1-8 Chroma A/D Conversion

The Y signal is also fed to the other A/D converter IC13 in order to convert Y signal into 8 bit digital signal and 512 bits per line.

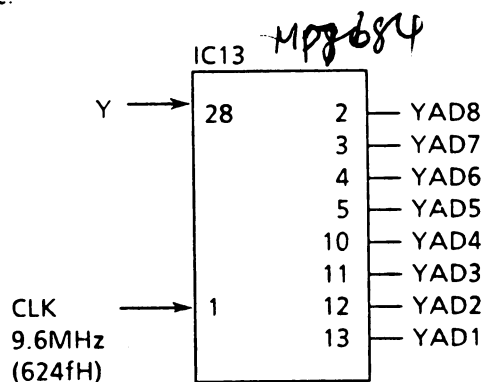


Fig. 1-9 Luminance A/D Conversion

Pin identification of IC301 is as follows.

MN510106VJ

Pin No.	Symbol	In/Out	Description				
1	OSCO	Out	VCO 19.6MHz (1248fH)	43	A8	In	Read Vertical Address In (MSB)
2	WRTF	Out	Write Field (Odd:L, Even: H)	44	A7	In	Read Vertical Address In
3	P2M	Out	Positive 2MHz (fvco/8) Out	45	A6	In	Read Vertical Address In
4	N2M	Out	Negative 2MHz (fvco/8)	46	A5	In	Read Vertical Address In
5	P4M	Out	Positive 4MHz (fvco/4)	47	A4	In	Read Vertical Address In
6	OES	In	Odd, Even Select (L:Odd, H:Even) (4MHz)	48	A3	In	Read Vertical Address In
7	N4M	Out	Negative 4MHz (fvco/4)	49	A2	In	Read Vertical Address In
8	P9M	Out	Positive 9MHz (fvco/2)	50	A1	In	Read Vertical Address In
9	LACK	In	Data Latch Clock (9MHz)	51	A0	In	Read Vertical Address In (LSB)
10	V _{DD2}	In	Power Supply	52	V _{SS2}	In	Ground
11	CLR	In	Clear (L:Clear, H:Normal)	53	SIC1	Out	Serial Clock 1
12	V _{SS2}	In	Ground	54	V _{DD2}	In	Power Supply
13	TECK	In	Test Clock (L:Normal)	55	SIC2	Out	Serial Clock 2
14	N9M	Out	Negative 9MHz (fvco/2)	56	RAS	Out	Read Address Select
15	YAD1	In	Y signal A/D Input (LSB)	57	CAS	Out	Cell Address Select
16	YAD2	In	Y signal A/D Input	58	A0A8	Out	Memory Mode, Read Address
17	YAD3	In	Y signal A/D Input	59	A1I1R1	Out	Memory Mode, Read Address
18	YAD4	In	Y signal A/D Input	60	A2I2FN	Out	Memory Mode, Read Address
19	YAD5	In	Y signal A/D Input	61	A2I2FP	Out	Memory Mode, Read Address
20	YAD6	In	Y signal A/D Input	62	A3I3R3	Out	Memory Mode, Read Address
21	YAD7	In	Y signal A/D Input	63	A4I4R4	Out	Memory Mode, Read Address
22	YAD8	In	Y signal A/D Input (MSB)	64	A5I5R5	Out	Memory Mode, Read Address
23	CAD1	In	R-Y, B-Y A/D Input (LSB)	65	A6I6R6	Out	Memory Mode, Read Address
24	CAD2	In	R-Y, B-Y A/D Input	66	A7I7R7	Out	Memory Mode, Read Address
25	CAD3	In	R-Y, B-Y A/D Input	67	C4	Out	Chroma data 4 (CAD7 & CAD8)
26	CAD4	In	R-Y, B-Y A/D Input	68	C3	Out	Chroma data 3 (CAD5 & CAD6)
27	CAD5	In	R-Y, B-Y A/D Input	69	C2	Out	Chroma data 2 (CAD3 & CAD4)
28	CAD6	In	R-Y, B-Y A/D Input	70	C1	Out	Chroma data 1 (CAD1 & CAD2)
29	CAD7	In	R-Y, B-Y A/D Input	71	Y8	Out	Y data 8 (MSB)
30	CAD8	In	R-Y, B-Y A/D Input (MSB)	72	Y7	Out	Y data 7
31	V _{SS1}	In	Ground	73	V _{DD1}	In	Power Supply
32	NP	In	NTSC/PAL Select (H:NTSC, L:PAL)	74	TEHCK	In	Test Horizontal Clock (L:Normal)
33	V _{DD2}	In	Power Supply	75	V _{SS2}	In	Ground
34	WWHDI	In	Write Wide HD In	76	Y6	Out	Y data 6
35	WHDO	In	Write HD Out	77	Y5	Out	Y data 5
36	WVPI	In	Write Vertical Pulse In	78	Y4	Out	Y data 4
37	STILL	In	Still Input (L:Still, H:Live)	79	Y3	Out	Y data 3
38	STILLO	Out	Still Output	80	Y2	Out	Y data 2
39	RHDI	In	Read HD In (Trigger of Read mode)	81	Y1	Out	Y data 1 (LSB)
40	VM1O	Out	Vertical Mode 1 Out	82	PCAO	Out	Phase comparator A out
41	VM2O	Out	Vertical Mode 2 Out	83	PCBO	Out	Phase comparator B out
42	VMP	In	Vertical MOSAIC Pattern In (L:RAM→SIM, H:HOLD)	84	OSCI	In	VCO 19.5MHz (1248fH)

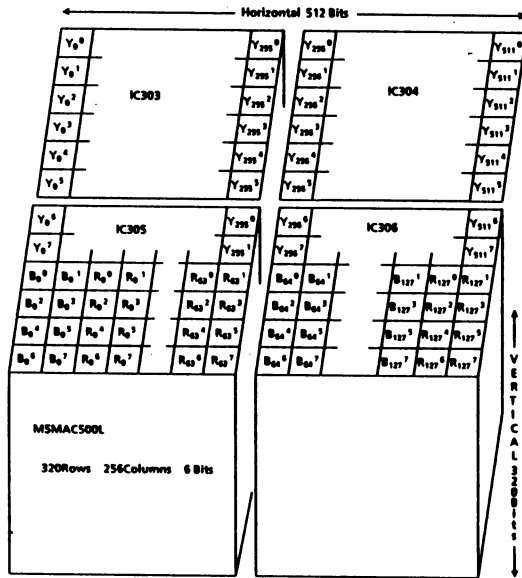
In this way, Y, R-Y & B-Y (C) data is sent to the 8 memories.

2-3 Memory Circuit

This circuit is consisting of 8 memories IC303 ~ IC310, 3 line memories IC314 ~ IC316, 2 shift registers IC311, IC312, 4 multiplexers IC317 ~ IC320 and 1 selector IC313.

The capacity of IC303 ~ IC310 memories is 6 (Graduation) x 256 (Horizontal) x 320 (Scanning line) (Max) = 491520 bits/chip.

The assignment of 8 memories is as follows.



Assignment of DRAM for 1 Field

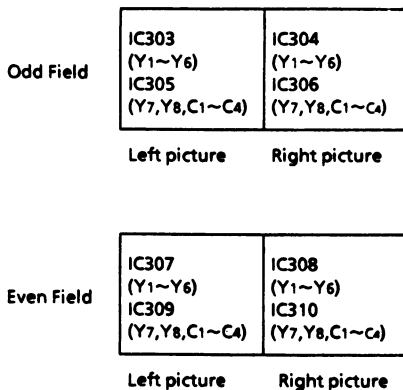


Fig. 10

The 3 line memories (3x1H digital data delay) are used to adjust (compensate) the time difference between the VIDEO 1 and VIDEO 2 (nonsynchronous) signals.

IC317 ~ IC320 select the suitable one out of 4 (0H, 1H, 2H, 3H delayed) signals to prevent the mixing of old picture and new picture.

2-4 V1 D/A Converter Circuit

This circuit is consisting of IC29 ~ IC31, IC302, Q65 ~ Q68, Q71 ~ Q74, Q77 ~ Q81 and convert the 8 bit digital signals of Y, R-Y, B-Y signals into analog signals.

Pin identification of IC302 is as follows.

Pin No.	Symbol	In/Out	Description
84	OSCI	In	VCO 19.6MHz (1248fH)
1	OSCO	Out	VCO 19.6MHz (1248fH)
2	READ F	Out	Read Field (L:odd, H:Even)
3	M1	In	Mode 1 (MOSAIC 1 or PAINT 1)
4	M2	In	Mode 2 (MOSAIC 2 or PAINT 2)
5	M3	In	Mode 3 (MOSAIC 3 or PAINT 3)
6	YDA8	Out	Y data 8 (MSB)
7	YDA7	Out	Y data 7 (MSB)
8	YDA6	Out	Y data 6 (MSB)
9	YDA5	Out	Y data 5 (MSB)
10	V _{DD2}	In	Power Supply
11	TEVCK	In	Test Clock (L:Normal)
12	V _{SS2}	In	Ground
13	YDA4	Out	Y data 4 (MSB)
14	YDA3	Out	Y data 3 (MSB)
15	YDA2	Out	Y data 2 (MSB)
16	YDA1	Out	Y data 1 (LSB)
17	RDA8	Out	R-Y data 8 (MSB)
18	RDA7	Out	R-Y data 7 (MSB)
19	RDA6	Out	R-Y data 6 (MSB)
20	RDA5	Out	R-Y data 5 (MSB)
21	V _{DD2}	In	Power Supply
22	V _{SS2}	In	Ground
23	RDA4	Out	R-Y data 4 (MSB)
24	RDA3	Out	R-Y data 3 (MSB)
25	RDA2	Out	R-Y data 2 (MSB)
26	RDA1	Out	R-Y data 1 (LSB)
27	BDA8	Out	B-Y data 8 (MSB)
28	BDA7	Out	B-Y data 7 (MSB)
29	BDA6	Out	B-Y data 6 (MSB)
30	TECK	In	Test clock (L:Normal)
31	V _{SS1}	In	Ground
32	CLR	In	Clear (L:Clear, H:Normal)
33	V _{DD2}	In	Power Supply
34	BDA5	Out	B-Y data 5
35	BDA4	Out	B-Y data 4
36	BDA3	Out	B-Y data 3
37	BDA2	Out	B-Y data 2
38	BDA1	Out	B-Y data 1 (LSB)
39	D8	In	Y, Chroma data 8
40	D7	In	Y, Chroma data 7

41	D6	In	Y, Chroma data 6
42	D5	In	Y, Chroma data 5
43	D4	In	Y, Chroma data 4
44	D3	In	Y, Chroma data 3
45	D2	In	Y, Chroma data 2
46	D1	In	Y, Chroma data 1
47	VDL2	Out	Vertical Delay Select 2
48	VDL1	Out	Vertical Delay Select 1
49	LMRST	Out	Line Memory Reset
50	S219M	Out	19MHz Clock
51	P19M	Out	19MHz Clock
52	V _{SS2}	In	Ground
53	NP	In	NTSC/PAL Select (H:NTSC, L:PAL)
54	V _{DD2}	In	Power Supply
55	N9M	Out	Negative 9MHz (fvco/2)
56	P9M	Out	Positive 9MHz (fvco/2)
57	OE2FN	Out	Output Enable, Even Field, Right Pix
58	OE2FP	Out	Output Enable, Odd Field, Left Pix
59	OE1FN	Out	Output Enable, Even Field, Right Pix
60	OE1FP	Out	Output Enable, Odd Field, Left Pix
61	SOC2	Out	Serial Output Clock, Right Pix
62	SOC1	Out	Serial Output Clock, Left Pix
63	A0	Out	Read Vertical Address
64	A1	Out	Read Vertical Address
65	A2	Out	Read Vertical Address
66	A3	Out	Read Vertical Address
67	A4	Out	Read Vertical Address
68	A5	Out	Read Vertical Address
69	A6	Out	Read Vertical Address
70	A7	Out	Read Vertical Address
71	A8	Out	Read Vertical Address
72	VMPO	Out	Vertical Mosaic Pattern
73	V _{DD1}	In	Power Supply
74	TEHCK	In	Test Clock (L:Normal)
75	V _{SS2}	In	Ground
76	VM2I	In	Vertical Delay Mode 2
77	VM1I	In	Vertical Delay Mode 1
78	RHDO	Out	Read HD Out
79	STILL	In	Still (L:Still, H:Live)
80	RVPI	In	Read Vertical Pulse
81	RWHD	In	Read Wide HD
82	PCAO	Out	Phase Comparator A Out
83	PCBO	Out	Phase Comparator B Out

The Y and C data fed at pins 39 ~ 46 of IC302 is converted into 8 bit Y signal obtained at pins 6 ~ 16, 8 bit R-Y signal at pins 17 ~ 26 and 8 bit B-Y signal at pins 27 ~ 38 and are sent to D/A converter Z1 (R-Y), Z2 (B-Y) and Z3 (Y) through buffer IC29 ~ IC31 respectively.

2-5 V1 Modulator Circuit

This circuit is consisting of IC25 and Q52 ~ Q54 and generate a composite video signal for VIDEO 1 which sync timing is same as that of VIDEO 2 signal.

2-6 V2 Demodulator Circuit

This circuit generates Y, R-Y, B-Y signal from the VIDEO 2 signal (not SOURCE 2 signal) and HD, Vp pulse for read out same manner as V1 Demodulator circuit.

IC17 (c) detects whether the VIDEO 2 signal is supplied or not and its output is fed to pin 10 of IC20 through IC19 (b). When no VIDEO 2 signal is supplied, crystal oscillator X3 and L15 (VCO INT) oscillates as internal mode.

2-7 Sync Warning Detection Circuit

This circuit is consisting of IC17 (c), IC19 (b), IC22, IC23 (a), IC19 (c), IC24 and IC32 and detect the sync condition as follows.

Internal Sync :	No sync signal is supplied neither IC17 (c) nor IC22.
Gen-lock Sync : (Normal)	Sync signal is supplied to IC17 (c) and sync disturbance is less than 1/2 Vertical period at pin 1 of IC22.
Gen-lock Sync : (Disturbed)	Sync signal is supplied to IC17 (c) and sync disturbance (lack) is more than 1/2V period at pin 1 of IC22.

3. Mixer Board

This board contains following circuits.

- Wipe/Mix/Fader circuit
- Superimpose circuit
- Audio Amplifier circuit

3-1 Wipe/Mix/Fader circuit

This circuit is consisting of IC2 ~ IC6, IC9, IC10, Q1 ~ Q7, Q18 ~ Q38, Q43 and Q44 and generates wipe, mix (lap-dissolve) and fade-in/out effects.

The VIDEO 1 signal is fed to pin 7 of IC3 through buffer/clamper Q1 & Q3 and the VIDEO 2 signal is fed to pin 13 of IC3 through buffer/clamper Q18 & Q20.

IC3 (a) and IC3 (c) are A-bus input selection circuit and IC3 (b) and IC3 (d) are B-bus input selection circuit.

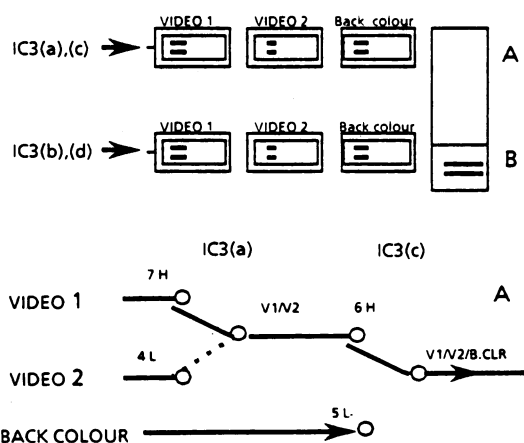


Fig. 1-11 Wipe/Mix Source Selection

The selected A-bus video signal obtained at pin 3 of IC3 and B-bus video signal obtained at pin 17 of IC3 are fed to the wipe generator IC4 (a) and (b) through buffers Q44 and Q43 respectively.

- The wipe effect generation is made as following 3-modes.
- (1) Wipe/Mix Lever (VR3) is in the upper end. (Upper (A))
 - (2) Wipe/Mix Lever is in the middle position. (Middle (Wipe A/B))
 - (3) Wipe/Mix Lever is in the lower end. (Lower (B))

(1) Upper (A)

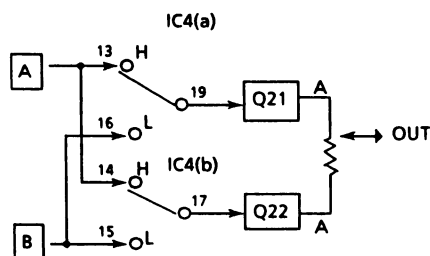


Fig. 1-12

(2) Middle (Wipe, A/B)

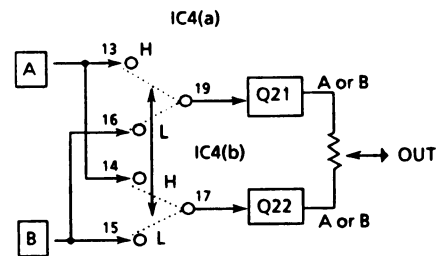


Fig. 1-13

IC4 (a) and (b) select the A or B signal simultaneously according to the selected wipe pattern.

(3) Lower (B)

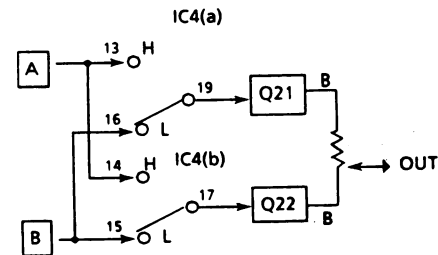


Fig. 1-14

When the mix mode is selected, IC4 (a) and (b) are set as follows.

Mix Mode

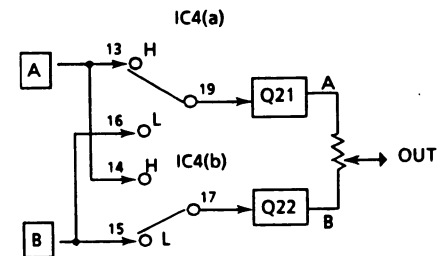


Fig. 1-15

The wiped/mixed video signal obtained at the base of Q23 is fed to the fade-in/out control IC4 (c) and (d) through Q23 and Q25.

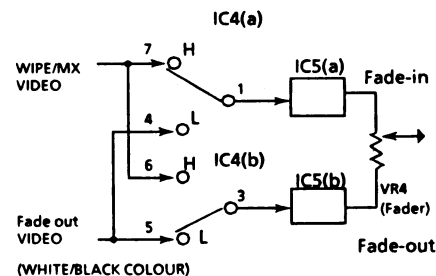


Fig. 1-16

The superimposed title character signal is mixed by IC5 (a) and (b).

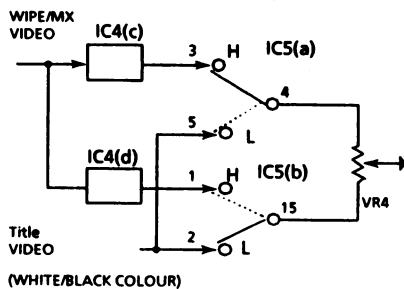


Fig. 1-17

The title mixed video signal obtained at the emitter of Q28 is sent to the PREVIEW OUT connector on the rear panel and the REC VIDEO OUT selector IC9 (c).

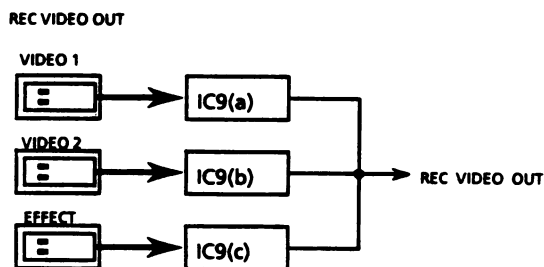


Fig. 1-18

IC12 (a) and (b) are the position detector for the WIPE/MIX Lever as follows.

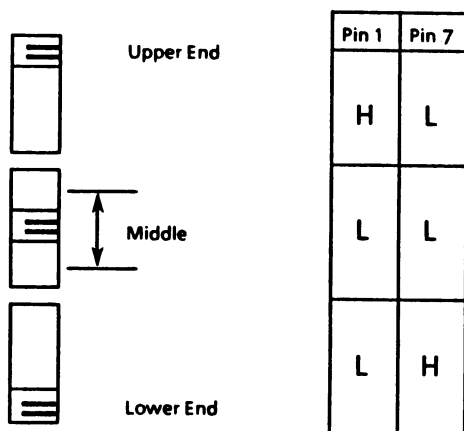


Fig. 1-19

IC10 (a) and (b) are the position detector for the FADE control L and (b) are the position detector for the FADE control lever same manner as for the one for WIPE/MIX lever.

IC11 (a) and (b) are used to select the fade out color from the one of WHITE, BLACK and BACK COLOR.

IC11 (c) select the color of the title character either WHITE or BACK COLOR.

IC5 (c) is used to generate the title character video signal.

3-2 Superimpose Circuit

This circuit select the one out of the VIDEO 1 & 2 and the video signal (title video signal) from the external camera connected to the EXT CAMERA input connector on the rear panel and the title character signal from the character generator WV-KB12 (A) connected to the TITLE connector on the front panel and generates the superimpose signal with the edge or shadow enhancement.

IC6 (a) and (b) are used to select the source of superimpose signal out of the VIDEO 1, VIDEO 2 and EXT CAMERA.

IC7 (a) and (b) are A/D converter for superimpose signal and their threshold levels for upper and lower are adjusted by VR1 and VR2 independently.

IC25 (a) is used to invert the superimpose signal by the Reverse switch.

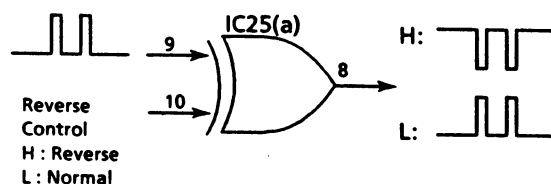


Fig. 1-20

IC23 and IC24 are used to generate the edge or shadow signal of the title edge as follows.

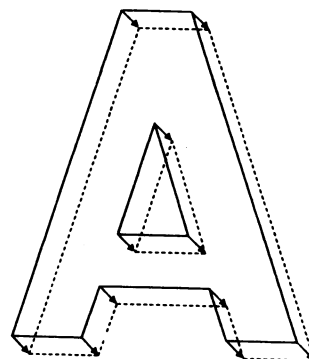
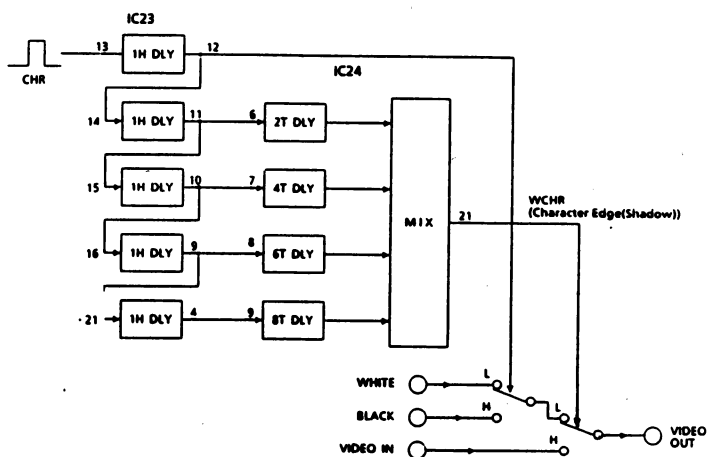


Fig. 1-21

VR12 and VR13 are used to set the horizontal and vertical masking pulse width in order not to display the titles as follows.

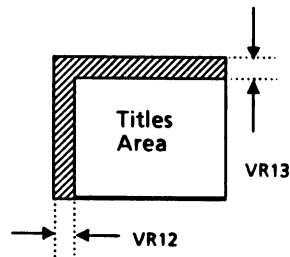


Fig. 1-22

3-3 Audio Amplifier Circuit

The audio amplifier circuit mixes the SOURCE 1 (Left/Right), SOURCE 2 (L/R), AUX (L/R) and MIC (mono) signals and obtains the REC AUDIO OUT (L/R) on the rear panel and the HEADPHONE OUT on the front panel.

IC14 is the amplifier for microphone and it amplifies the mic signal approx. 40dB.

IC22 has 2 amplifiers (Left and Right) and their amplitude is controlled by the DC voltage fed to pin 8 as an electronic volume control.

The gain balance of these amplifier is set by VR8.

4. Control Board

- This board contains following circuits.
- Back Color Generator circuit
 - Wipe Waveform Generator circuit
 - System Control circuit

4-1 Back Color Generator Circuit

The back color selection switch SW1 select the back color as follows.

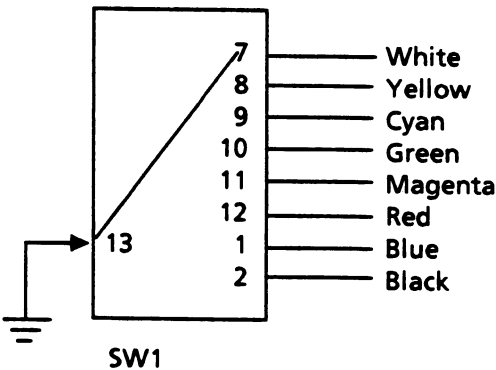


Fig. 1-23

IC2 is on 8-to-3 Line Priority Encoder and used to convert 8 colors to the 3 primary colors (R.G.B).

IC30 is used to make selection of back color during vertical blanking period.

IC1 is an encoder and receives R, G and B signals at pins 13, 14 and 15 and generates non composite back color video signal obtained at pin 1.

4-2 Wipe Waveform Generator Circuit

The horizontal wipe waveforms are generated by IC14 ~ IC17, IC23 (b) and IC28.

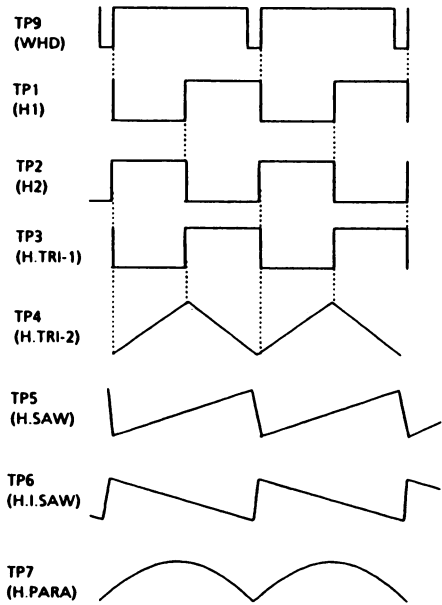


Fig. 1-24

When the positive control is set to the edge of the picture, IC24 (a) (H) and IC24 (b) (V) generate the inhibit signal for wipe in order not to display the spurious fold back wipe for the circles and square wipe modes.

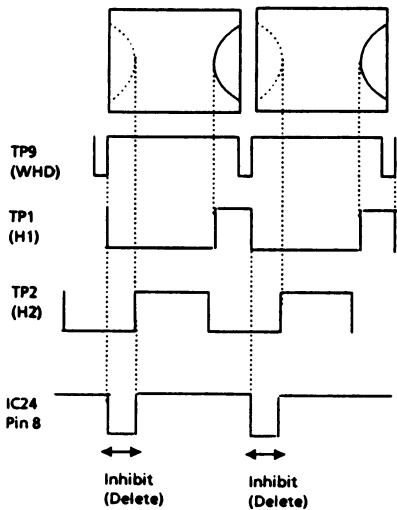


Fig. 1-25

4-3 System Control Circuit

IC11 is the microprocessor for system control and pin identification is as follows.

Pin No.	Symbol	In/Out	Description
1	Vss	—	Ground
2	P00	Out	Positioner Control (H:OFF, L:ON)
3	P01	Out	V.triangle select (H:ON, L:OFF)
4	P02	Out	V.sawtooth select (H:ON, L:OFF)
5	P03	Out	V.Inverted sawtooth (H:ON, L:OFF)
6	PC2	Out	Freeze control (H:Freeze, L:Normal)
7	P10	Out	H.Triangle select (H:ON, L:OFF)
8	P11	Out	H.Sawtooth select (H:ON, L:OFF)
9	P12	Out	H.Inverted sawtooth (H:ON, L:OFF)
10	P13	Out	H & V parabola (H:ON, L:OFF)
11	SYNC	Out	Not used
12	SIRQ	In	Not used
13	IRQ	In	Vp (V.sync) input
14	SBT	In/Out	Serial clock input and output
15	SBO	Out	ACK data
16	SBI	In	Serial data input
17	RST	In	Reset input
18	P20	Out	A-bus select-1
19	P21	Out	A-bus select-2
20	P22	Out	B-bus select-1
21	P23	Out	B-bus select-2
22	P30	Out	Wipe or Mix select (H:Wipe, L:Mix)
23	P31	Out	Wipe all off (H:All off, L:Normal)
24	P32	Out	Titler (WV-KB12) masking pulse
25	P33	Out	Superimpose Reverse (H:Reverse, L:Normal)
26	P40	Out	Fade control-1 (Title F.IN)
27	P41	Out	Fade control-1 (Title F.OUT)
28	P42	Out	Fade control-2 (Video F.IN)
29	P43	Out	Fade control-3 (Video F.OUT)
30	P50	Out	Audio Fade control (H:ON, L:OFF)
31	P51	Out	Title edge control-1 (T.NORM)
32	P52	Out	Title edge control-1 (T.BORD)
33	V _{DD}	In	Power Supply
34	PCO	Out	Paint control (H:Normal, L:Paint)
35	PCI	Out	Mosaic control (H:Normal, L:Mosaic)
36	P53	Out	Title edge control-2 (T.EDGE)
37	P60	In	B-bus ON/OFF (H:ON, L:OFF)
38	P61	In	A-bus ON/OFF (H:ON, L:OFF)
39	P62	In	Fade-in ON/OFF (H:ON, L:OFF)
40	P63	In	Fade-out ON/OFF (H:ON, L:OFF)

41	P70	In	Not used
42	P71	In	Not used
43	P72	In	Not used
44	P73	In	Strobe timing pulse input
45	P80	Out	REC OUT select-V1 (H:V1)
46	P81	Out	REC OUT select-V2 (H:V2)
47	P82	Out	REC OUT select-EFF (H:Effect)
48	P83	In	NTSC or PAL (H:NTSC, L:PAL)
49	P90	Out	Fade color-1
50	P91	Out	Fade color-2
51	P92	Out	Serial clock out
52	P93	Out	Title color (H:Color, L:White)
53	PA0	Out	Wipe control-A bus
54	PA1	Out	Wipe control-B bus
55	PA2	Out	Superimpose select-1
56	PA3	Out	Superimpose select-2
57	PB0	Out	Still-L (H:Normal or strobe, L:Freeze)
58	PB1	Out	Serial start pulse (Vp)
59	PB2	Out	Input Mode select-1
60	PB3	Out	Input Mode select-2
61	OSC2		Clock oscillator
62	OSC1		Clock oscillator
63	XI	In	Wide HD (H sync)
64	X0	Out	Not used

5. Switch Board

This board contains the microprocessor for key-matrix input and their LED control.

Pin identification of IC1 is as follows.

Pin No.	Symbol	In/Out	Description
1	Vss		Ground
2	SYNC		Not used
3	P60/IRQ	In	Serial start pulse (Vp)
4	P61/SBI	In	ACK data input
5	P62/SBO*	Out	Serial data output
6	P63/SBT	Out	Serial clock output
7	P00	In	Key scan in-0
8	P01	In	Key scan in-1
9	P02	In	Key scan in-2
10	P03	In	Key scan in-3
11	P10	In	Key scan in-4
12	P11	In	Key scan in-5
13	P12	In	Key scan in-6
14	P13	In	Key scan in-7

15	P20	Out	Key & LED out-0	31	PC0	In	NTSC or PAL (H:NTSC, L:PAL)
16	P21	Out	Key & LED out-1	32	PC1		Not used
17	P22	Out	Key & LED out-2	33	PC2		Not used
18	P23	Out	Key & LED out-3	34	PC3		Not used
19	P30	Out	Key & LED out-4	35	PE0		Not used
20	P31	Out	Not used	36	PE1		Not used
21	P32	Out	Not used	37	OSC1		Clock oscillator
22	P33	Out	Not used	38	OSC2		Clock oscillator
23	P40	Out	LED out-0	39	XI	In	Wide HD (H sync)
24	P41	Out	LED out-1	40	X0		Not used
25	P42	Out	LED out-2	41	RST	In	Reset input
26	P43	Out	LED out-3	42	V _{DD}	In	Power Supply
27	P50	Out	LED out-4				
28	P51	Out	LED out-5				
29	P52	Out	LED out-6				
30	P53	Out	LED out-7				

The key scan matrix chart is as follows.

KEY SCAN MATRIX

Key board μ -Com. (MN15542)

IN / OUT	P20	P21	P22	P23	P30
P00	FAON (AUDIO FADE ON/OFF)	WPAV 1 (WIPE/MIX CHA VIDEO 1)	WIPE 1 (WIPE PATTERN 1)	SIV 1 (SUPERIMPOSE SOURCE VIDEO 1)	INFORM (INPUT MODE NORMAL)
P01	FCC (COLOR FADE)	WPAV 2 (WIPE/MIX CHA VIDEO 2)	WIPE 2 (WIPE PATTERN 2)	SIV 2 (SUPERIMPOSE SOURCE VIDEO 2)	INREV (INPUT MODE REVERSE)
P02	FCW (WHITE FADE)	WPABC (WIPE/MIX CHA BACK COLOR)	WIPE 3 (WIPE PATTERN 3)	SION (SUPERIMPOSE ON/OFF)	INBOT 1 (INPUT MODE MASTER 1)
P03	FCB (BLACK FADE)	WPBV 1 (WIPE/MIX CHB VIDEO 1)	WIPE 4 (WIPE PATTERN 4)	SIREV (SUPERIMPOSE REVERSE)	INBOT 2 (INPUT MODE MASTER 2)
P10	OUTV 1 (OUTPUT SELECT VIDEO 1)	WPBV 2 (WIPE/MIX CHB VIDEO 2)	WIPE 5 (WIPE PATTERN 5)	SICC (SUPERIMPOSE BACK COLOR)	FSON (FRAME SYNCRO ON/OFF)
P11	OUTV 2 (OUTPUT SELECT VIDEO 2)	WPBBC (WIPE/MIX CHB BACK COLOR)	WIPE 6 (WIPE PATTERN 6)	SICW (SUPERIMPOSE WHITE)	FREZ (FREEZE ON/OFF)
P12	OUTEF (OUTPUT SELECT EFFECT)	FVON (VIDEO FADE ON/OFF)	WIPEON (WIPE ON/OFF)	TEFF (TITLE EFFECT SELECT)	STRB (STROBE ON/OFF)
P13	EXTCAM (SUPERIMPOSE EXT. CAMERA)	FTON (TITLE FADE ON/OFF)	MIXON (MIXING ON/OFF)	PAINT (PAINT ON/OFF)	MOSAIC (MOSAIC ON/OFF)

ADJUSTMENT PROCEDURE

1. Test Equipment Required

- Oscilloscope (Dual trace, Delayed sweep, 50MHz bandwidth)
- Digital voltmeter
- Frequency counter (More than 7 digits)
- Underscanned color video monitor
- Test signal generator (Color bar and Cross hatch signals)
- Waveform monitor
- Vectorscope
- Audio generator

2. Disassembling Procedure for adjustment

- Remove eleven screws holding the bottom cover and open the top cover.

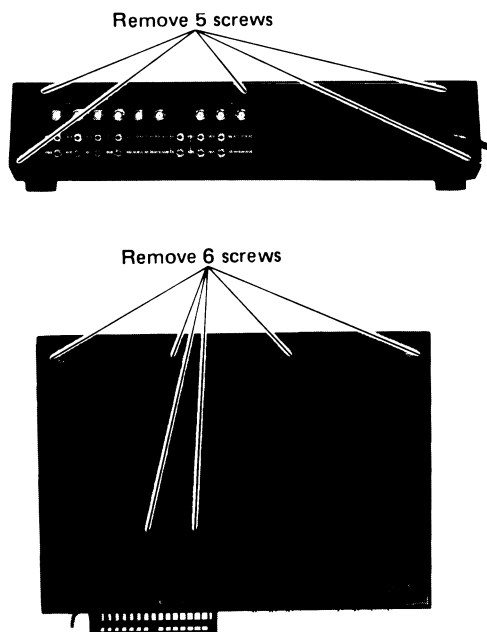


Fig. 2-1

3. Connection

- Connect the coaxial cable between the REC VIDEO OUT 1 connector on the rear panel of WJ-MX10 and the VIDEO IN connector of the waveform monitor.
- Connect the coaxial cable between the other VIDEO IN connector of the waveform monitor and the VIDEO IN connector of the vectorscope.
- Terminate the other VIDEO IN connector of the vectorscope with the 75-ohm terminator.
- Connect the coaxial cable between the VIDEO OUT connector of the waveform monitor and the VIDEO IN connector of the color video monitor.

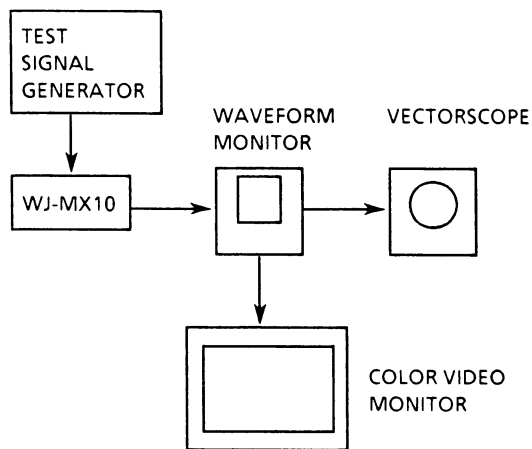


Fig. 3-1

- Terminate the other VIDEO IN connector of the color video monitor with 75 ohms.

4. Adjustment Procedure

- Refer to LOCATION OF TEST POINTS AND ADJUSTING CONTROLS on page 31 for adjustment.

(1) Automatic Frequency Control (AFC) adjustment

<i>Test points :</i>	<i>TP6 (V1 HD)</i>	<i>Sync board</i>
	<i>TP16 (V2 HD)</i>	<i>Sync board</i>
<i>Adjusts :</i>	<i>VR6 (AFC1)</i>	<i>Sync board</i>
	<i>VR12 (AFC2)</i>	<i>Sync board</i>

- Disconnect the coaxial cable from the SOURCE 1 IN (VIDEO) or SOURCE 2 IN (VIDEO) connector on the rear panel.
- Connect the frequency counter to TP6 on the Sync board.
- Adjust VR6 for 16.667kHz \pm 50Hz.
- Connect the frequency counter to TP16 on the Sync board.
- Adjust VR12 for 16.667kHz \pm 50Hz.

(2) Internal Subcarrier Frequency (fsc INT, fvcxo1, fvcxo2) adjustment

<i>Test points :</i>	<i>TP19 (SC1)</i>	<i>Sync board</i>
	<i>TP2 (V1 SC)</i>	<i>Sync board</i>
	<i>TP12 (V2 SC)</i>	<i>Sync board</i>
<i>Adjusts :</i>	<i>CT3 (fsc INT)</i>	<i>Sync board</i>
	<i>CT1 (fvcxo1)</i>	<i>Sync board</i>
	<i>CT2 (fvcxo2)</i>	<i>Sync board</i>

- Keep disconnecting the coaxial cable from the SOURCE 1 IN (VIDEO) or SOURCE 2 IN (VIDEO) connector on the rear panel.
- Connect the frequency counter to TP19 on the Sync board.
- Adjust CT3 for 3.579545MHz \pm 5Hz.
- Connect the frequency counter to TP2 on the Sync board.
- Adjust CT1 for 3.579545MHz \pm 10Hz.

- Connect the frequency counter to TP12 on the Sync board.
- Adjust CT2 for $3.579545\text{MHz} \pm 10\text{Hz}$.

(3) Gen-lock Voltage Controlled Oscillator (VCO 1, VCO 2) adjustment

Test points :	TP7 (V1 VCO)	Sync board
	TP17 (V2 VCO)	Sync board
Adjusts :	L1 (VCO1)	Sync board
	L6 (VCO2)	Sync board

- Connect the coaxial cable between the VIDEO OUT connector of the test signal generator and the SOURCE 1 IN (VIDEO) connector on the rear panel of the WJ-MX10.
- Connect the coaxial cable between the VIDEO OUT connector of the SOURCE 1 (VIDEO) connectors on the rear panel of the WJ-MX10 and the SOURCE 2 IN (VIDEO) connector on the rear panel of the WJ-MX10 for looping-through connection.
- Supply the composite color bar signal to the WJ-MX10 from the test signal generator.
- Connect the digital voltmeter to TP7 on the Sync board.
- Adjust L1 for $2.1\text{V} \pm 0.1\text{V}$.
- Connect the digital voltmeter to TP17 on the Sync board.
- Adjust L6 for $2.1\text{V} \pm 0.1\text{V}$.

(4) Read & Write Voltage Controlled Oscillator (VCO R, VCO W) adjustment

Test points :	TP301 (W VCO)	Sync board
	TP302 (R VCO)	Sync board
Adjusts :	L303 (VCO W)	Sync board
	L309 (VCO R)	Sync board

- Keep supplying the composite color bar signal to the WJ-MX10 from the test signal generator.
- Connect the digital voltmeter to TP301 on the Sync board.
- Adjust L303 for $2.1\text{V} \pm 0.1\text{V}$.
- Connect the digital voltmeter to TP302 on the Sync board.
- Adjust L309 for $2.1\text{V} \pm 0.1\text{V}$.

(5) Signal balance adjustment

Test points :	TP1 (V1 Y)	Filter board
	TP2 (V2 Y)	Filter board
Adjusts :	VR1 (V1 BALANCE)	Filter board
	VR2 (V2 BALANCE)	Filter board
	L1 (V1 TUNE)	Filter board
	L5 (V2 TUNE)	Filter board

- Keep supplying the composite color bar signal to the WJ-MX10 from the test signal generator.
- Connect the oscilloscope to TP1 on the Filter board.
- Connect the external trigger input of oscilloscope to TP6 (V1 HD) on the Sync board.

- Adjust VR1 and L1 so that the carrier leak of the video signal on the oscilloscope becomes minimum.

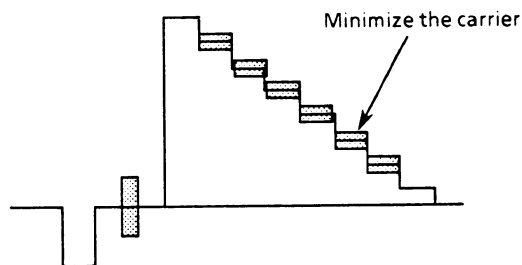


Fig. 4-1

- Connect the oscilloscope to TP2 on the Filter board.
- Adjust VR2 and L5 so that the carrier leak of the video signal on the oscilloscope becomes minimum.

(6) Burst Gate Width adjustment

Test points :	TP1 (SOURCE 1)	Sync board
	TP28 (V1 CHROMA)	Sync board
	TP11 (SOURCE 2)	Sync board
	TP29 (V2 CHROMA)	Sync board
Adjusts :	VR1 (BURST GATE 1)	Sync board
	VR7 (BURST GATE 2)	Sync board

- Keep supplying the composite color bar signal to the WJ-MX10 from the test signal generator.
- Connect the oscilloscope to TP1 and TP28 on the Sync board.
- Connect the external trigger input of oscilloscope to TP6 (V1 HD) and set the oscilloscope to H rate and expand the horizontal blanking period.
- Adjust VR1 so that the burst blanking (masking) width becomes $0.5\mu\text{s} \pm 0.1\mu\text{s}$.

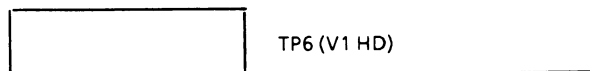
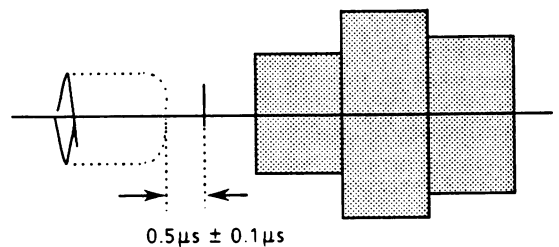


Fig. 4-2

CAUTION : If the TP28 has no chroma signal, set VR2 (CHROMA GAIN 1) to the mechanical center temporarily in order to obtain the chroma signal.

- Connect the oscilloscope to TP11 and TP29 on the Sync board.
- Connect the external trigger input of oscilloscope to TP16 (V2 HD) and set the oscilloscope to H rate and expand the horizontal blanking period.
- Adjust VR7 so that the burst blanking (masking) width becomes $0.5\mu\text{s} \pm 0.1\mu\text{s}$.

(7) Sync Level adjustment

Test point : REC VIDEO OUT connector Rear panel
 Adjusts : VR16 (V1 SYNC) Sync board
 VR22 (V2 SYNC) Sync board

- Disconnect the coaxial cable from the SOURCE 1 IN (VIDEO) or SOURCE 2 IN (VIDEO) connector on the rear panel.
- Observe the waveform monitor or connect the oscilloscope to either the REC VIDEO OUT 1 connector or the REC VIDEO OUT 2 connector on the rear panel of WJ-MX10 which is terminated with 75 ohms.
- Press the VIDEO 1 switch on the output selection switches (VIDEO 1 / VIDEO 2 / EFFECT)
- Connect the external trigger input of oscilloscope to TP21 (HD2) and set the oscilloscope to H rate and expand the horizontal blanking period.
- Adjust VR16 so that the sync level becomes 40 IRE (0.286Vp-p) $\pm 0.02\text{Vp-p}$.

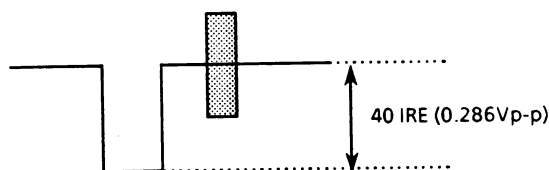


Fig. 4-3

- Press the VIDEO 2 switch on the output selection switches (VIDEO 1 / VIDEO 2 / EFFECT)
- Adjust VR22 so that the sync level becomes 40 IRE (0.286Vp-p) $\pm 0.02\text{Vp-p}$.

(8) Carrier Balance and Burst adjustment

Test point : REC VIDEO OUT connector Rear panel
 Adjust : VR13 (V1 B-Y CAR. BAL) Sync board
 VR14 (V1 R-Y CAR. BAL) Sync board
 VR17 (V1 R-Y BURST) Sync board
 VR18 (V1 B-Y BURST) Sync board
 VR20 (V2 R-Y CAR. BAL) Sync board
 VR30 (V2 B-Y CAR. BAL) Sync board
 VR19 (V2 B-Y BURST) Sync board
 VR23 (V2 R-Y BURST) Sync board

Observe : Vectorscope
 Waveform monitor

- Disconnect the coaxial cable from the SOURCE 1 IN (VIDEO) or SOURCE 2 IN (VIDEO) connector on the rear panel.
- Press the VIDEO 1 switch on the output selection switches (VIDEO 1 / VIDEO 2 / EFFECT)
- Set the GAIN control of Vectorscope to maximum.
- Set VR17 to fully counterclockwise and VR18 to the mechanical center position.
- Adjust VR13 and VR14 so that the vector positions on the center of the vectorscope and the carrier leak of the video signal on the waveform monitor becomes minimum.

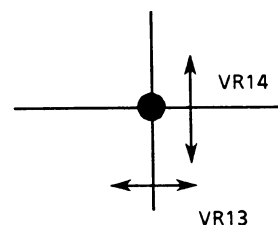


Fig. 4-4

- Set the GAIN control of Vectorscope to the CAL (Calibrated) position.
- Adjust VR18 so that the burst vectors is on the 75% position on the vectorscope.

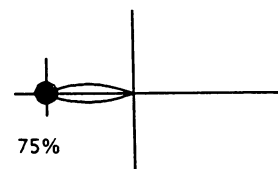


Fig. 4-5

- Repeat adjusting VR13, VR14, and VR18 so that the burst vector positions at 75% on the vectorscope and the carrier leak of the video signal on the waveform monitor becomes minimum.
- Press the VIDEO 2 switch on the output selection switches (VIDEO 1 / VIDEO 2 / EFFECT)
- Set the GAIN control of Vectorscope to maximum.
- Set VR23 to fully counterclockwise and VR19 to the mechanical center position.
- Adjust VR20 and VR30 so that the vector positions on the center of the vectorscope and the carrier leak of the video signal on the waveform monitor becomes minimum as in case of VIDEO 1 signal.
- Set the GAIN control of Vectorscope to the CAL (Calibrated) position.
- Adjust VR19 so that the burst vector is on the 75% position on the vectorscope as in case of VIDEO 1 signal.
- Repeat adjusting VR19, VR20, and VR30 so that the burst vector positions at 75% on the vectorscope and the carrier leak of the video signal on the waveform monitor becomes minimum.

(9) Pedestal adjustment

Test point : REC VIDEO OUT connector Rear panel
Adjust : VR15 (V1 PEDESTAL) Sync board
VR21 (V2 PEDESTAL) Sync board
Observe : Waveform monitor

- Connect the coaxial cable between the VIDEO OUT connector of the test signal generator and the SOURCE 1 IN (VIDEO) connector on the rear panel of the WJ-MX10.
- Connect the coaxial cable between the VIDEO OUT connector of the SOURCE 1 (VIDEO) connectors on the rear panel of the WJ-MX10 and the SOURCE 2 IN (VIDEO) connector on the rear panel of the WJ-MX10 for looping-through connection.
- Supply the composite color bar signal to the WJ-MX10 from the test signal generator.
- Press the VIDEO 1 switch on the output selection switches (VIDEO 1 / VIDEO 2 / EFFECT)
- While observing the waveform monitor, adjust VR15 so that the black bar (7.5 IRE) becomes $7.5 \text{ IRE} \pm 1 \text{ IRE}$.

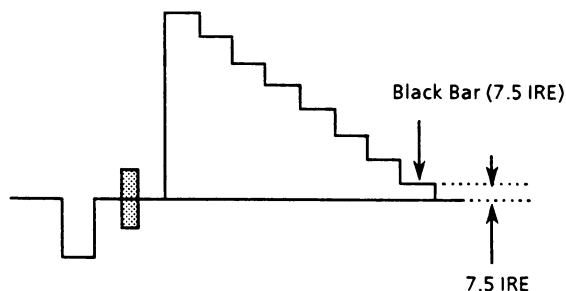


Fig. 4-6

- Press the VIDEO 2 switch on the output selection switches (VIDEO 1 / VIDEO 2 / EFFECT)
- While observing the waveform monitor, adjust VR21 so that the black bar (7.5 IRE) becomes $7.5 \text{ IRE} \pm 1 \text{ IRE}$ as in case of the VIDEO 1 signal.

(10) Horizontal Phase adjustment

Test points : TP1 (SOURCE 1) Sync board
TP9 (BFP 1) Sync board
TP11 (SOURCE 2) Sync board
TP20 (BFP 2) Sync board
Adjust : VR5 (V1 H.PHASE) Sync board
VR11 (V2 H.PHASE) Sync board

- Keep the connection for step (9).
- Supply the composite color bar signal to the WJ-MX10 from the test signal generator.
- Connect the oscilloscope to TP1 and TP9 on the Sync board.
- Connect the external trigger input of oscilloscope to TP6 (V1 HD) and set the oscilloscope to H rate and expand the horizontal blanking period.

- Adjust VR5 so that the phase between the rising edge of the sync signal and that of burst flag pulse (BFP) becomes $1.8 \mu\text{s} \pm 0.05 \mu\text{s}$.

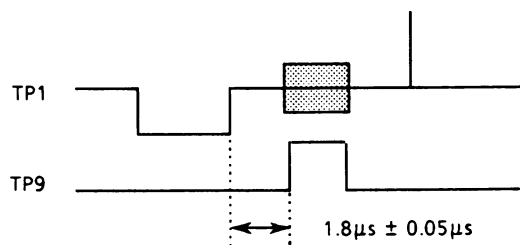


Fig. 4-7

- Connect the oscilloscope to TP11 and TP20 on the Sync board.
- Adjust VR11 so that the phase between the rising edge of the sync signal and that of burst flag pulse (BFP) becomes $1.6 \mu\text{s} \pm 0.05 \mu\text{s}$.

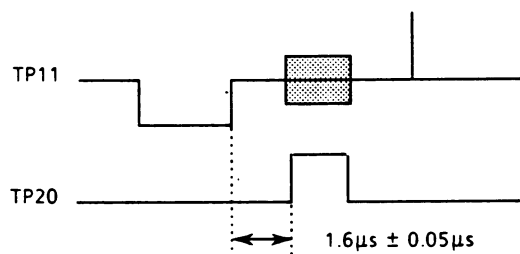


Fig. 4-8

(11) Tint adjustment

Test points : TP4 (B - Y A/D) Sync board
TP14 (V2 B - Y) Sync board
Adjust : VR3 (TINT 1) Sync board
VR9 (TINT 2) Sync board

- Keep the connection for step (10).
- Supply the composite color bar signal to the WJ-MX10 from the test signal generator.
- Connect the oscilloscope to TP4 on the Sync board.
- Connect the external trigger input of oscilloscope to TP6 (V1 HD) and set the sweep range of oscilloscope to 0.1msec ~ 0.2msec.
- Adjust VR3 so that the B - Y signal becomes as shown in Fig. 4-9..

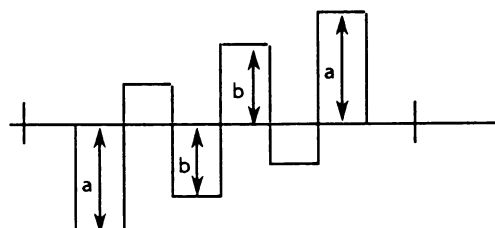


Fig. 4-9

- Connect the oscilloscope to TP14 on the Sync board.
- Adjust VR9 so that the B - Y signal becomes as shown in Fig. 4-9.

(12) Y signal adjustment

Test points :	TP5 (Y A/D)	Sync board
	TP27 (Y D/A)	Sync board
	REC VIDEO OUT Connector	Rear panel
Adjust :	VR4 (Y INPUT GAIN)	Sync board
	VR32 (Y BIAS)	Sync board
	VR26 (Y GAIN 1)	Sync board
	VR10 (Y GAIN 2)	Sync board
	VR21 (V2 PEDESTAL)	Sync board

- Keep the connection for step (11)
- Supply the composite color bar signal to the WJ-MX10 from the test signal generator.
- Connect the oscilloscope to TP5 on the Sync board.
- Connect the external trigger input of oscilloscope to TP6 (V1 HD) and set the sweep range of oscilloscope to H. rate.
- Adjust VR4 so that the Y signal level becomes $1.7\text{Vp-p} \pm 0.05\text{V}$.

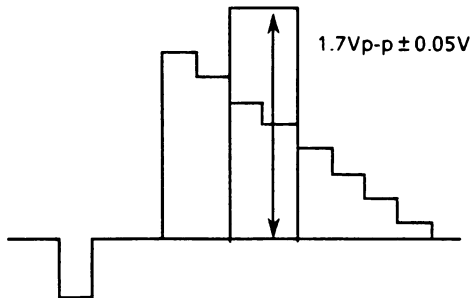


Fig. 4-10

- Connect the oscilloscope to TP27 on the Sync board.
- Adjust VR32 so that the black bar (7.5 IRE) becomes $7.5 \text{ IRE} \pm 1 \text{ IRE}$.

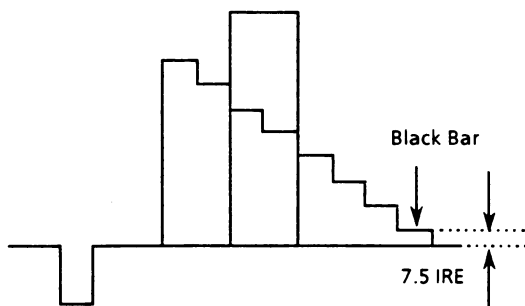


Fig. 4-11

- Press the VIDEO 1 switch on the output selection switches (VIDEO 1 / VIDEO 2 / EFFECT)
- While observing the waveform monitor, adjust VR26 so that the Y signal (White Bar) level becomes $0.714\text{Vp-p} \pm 0.02\text{Vp-p}$.

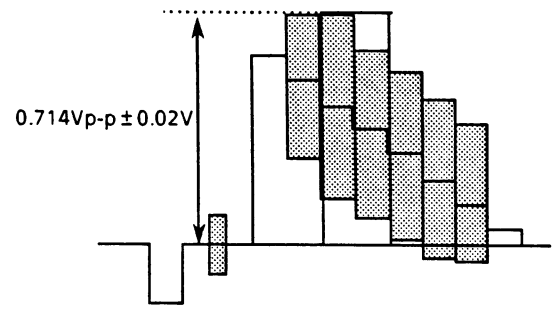


Fig. 4-12

- Press the VIDEO 2 switch on the output selection switches (VIDEO 1 / VIDEO 2 / EFFECT)
- While observing the waveform monitor, adjust VR10 so that the Y signal (White Bar) level becomes $0.714\text{Vp-p} \pm 0.02\text{Vp-p}$ as in case of the VIDEO 1 signal.
- Press the EFFECT switch on the output selection switches (VIDEO 1 / VIDEO 2 / EFFECT)
- Press the horizontal wipe switch on the Wipe Pattern selection switches.
- Press the WIPE switch on the WIPE / MIX selection switches.
- Press the VIDEO 1 switch on the A-bus selection switches and the VIDEO 2 switch on the B-bus selection switches.
- While operating the Wipe / Mix Lever, confirm that the Y signal (White Bar) levels of VIDEO 1 and VIDEO 2 are same or within $\pm 5\%$. If not, fine-adjust VR21 (V2 PEDESTAL) and VR10 (Y GAIN 2).

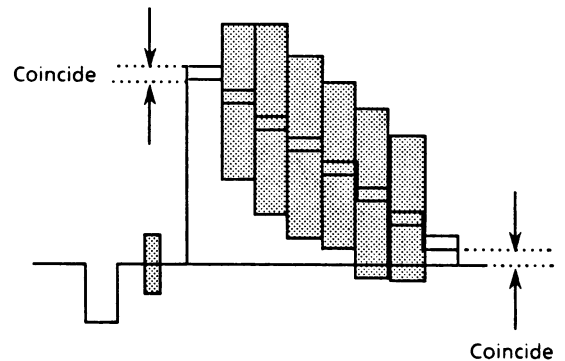


Fig. 4-13

(13) Chroma signal adjustment

Test points :	TP3 (R – Y A/D)	Sync board
	REC VIDEO OUT Connector	Rear panel
Adjust :	VR2 (CHROMA GAIN 1)	Sync board
	VR31 (CHROMA BIAS)	Sync board
	VR33 (R – Y BIAS)	Sync board
	VR24 (R – Y GAIN 1)	Sync board
	VR25 (B – Y GAIN 1)	Sync board
	VR8 (CHROMA GAIN 2)	Sync board
	VR34 (B – Y GAIN 2)	Sync board

- Keep the connection for step (12).
- Supply the composite color bar signal to the WJ-MX10 from the test signal generator.
- Connect the oscilloscope to TP3 on the Sync board.
- Connect the external trigger input of oscilloscope to TP6 (V1 HD) and set the sweep range of oscilloscope to H. rate.
- Adjust VR2 so that the R – Y signal level becomes 1.4Vp-p ± 0.05Vp-p.

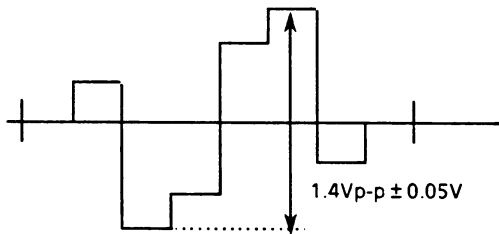


Fig. 4-14

- Press the VIDEO 1 switch on the output selection switches.
- Set the GAIN control of Vectorscope to maximum.
- Adjust VR31 and VR33 so that the vector positions on the center of the vectorscope and the carrier leak of the video signal on the waveform monitor becomes minimum.

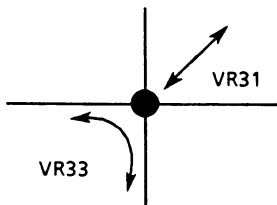


Fig. 4-15

- Set the GAIN control of Vectorscope to the CAL position.
- Adjust VR24 and VR25 so that the all vectors fall into their respective boxes.

CAUTION: If the all vectors can not be in the boxes, adjust VR24 and VR25 for following specifications while observing the center of vectors for each color.

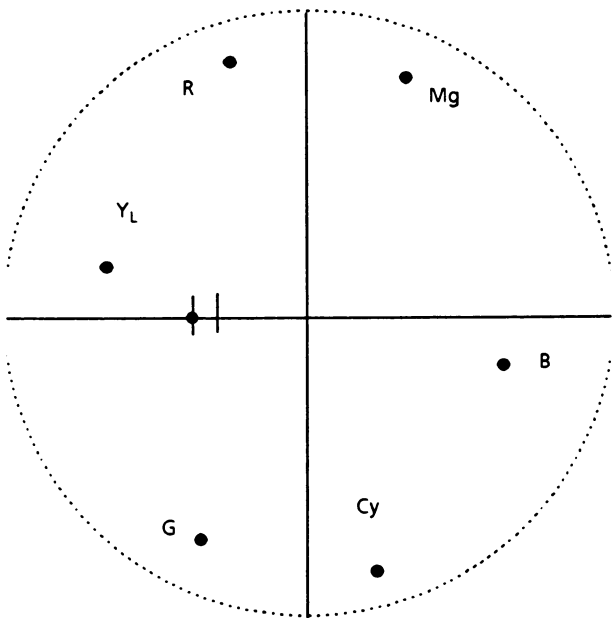


Fig. 4-16

COLOR	SATURATION	HUE
Red	± 1%	± 2°
Magenta	± 5%	± 2°
Yellow	± 1%	± 2°
Blue	± 5%	± 3°
Green	± 5%	± 3°
Cyan	± 5%	± 3°

- Press the VIDEO 2 switch on the output selection switches.
- Adjust VR8 and VR34 so that the all vectors fall into their respective boxes.

CAUTION: If the all vectors can not be in the boxes, adjust VR8 and VR34 for following specifications while observing the center of vectors for each color.

COLOR	SATURATION	HUE
Red	± 1%	± 2°
Magenta	± 5%	± 2°
Yellow	± 2%	± 3°
Blue	± 5%	± 3°
Green	± 5%	± 3°
Cyan	± 5%	± 3°

CAUTION: While alternately pressing the VIDEO 1 and VIDEO 2 switches on the output selection switches, confirm that the saturation difference between VIDEO 1 and VIDEO 2 signals on the vectorscope is within 5%. If not, fine-adjust VR8 (CHROMA GAIN 2) and VR34 (B – Y GAIN 2).

(14) Horizontal Wipe adjustment

Test points :	TP1 (H1)	Control board
	TP2 (H2)	Control board
	TP4 (H.TRI-2)	Control board
	TP5 (H.SAW)	Control board
	TP6 (H.SAW)	Control board
	TP7 (H.PARA)	Control board
Adjusts :	VR1 (H.CENT-1)	Control board
	VR2 (H.CENT-2)	Control board
	VR3 (H.TRI BAL)	Control board
	VR4 (H.TRI GAIN)	Control board
	VR5 (H.SAW GAIN)	Control board
	VR6 (H.SAW DC)	Control board
	VR7 (H.PARA GAIN)	Control board

- Disconnect the coaxial cable from the SOURCE 1 IN (VIDEO) or SOURCE 2 IN (VIDEO) connector on the rear pane
- Press the wipe pattern selection switch other than circle and square wipe.
- Connect the oscilloscope to TP1 on the Control board.
- Connect the external trigger input of oscilloscope to TP9 (HD) and set the oscilloscope to H rate.
- Adjust VR1 so that the pulse duty becomes 50% (Pulse width becomes $31.75\mu\text{s} \pm 0.5\mu\text{s}$).

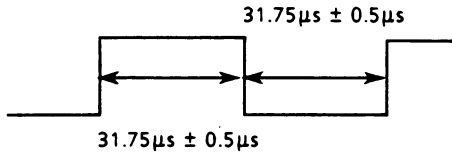


Fig. 4-17

- Connect the oscilloscope to TP2 on the Control board.
- Adjust VR2 so that the pulse duty becomes 50% (Pulse width becomes $31.75\mu\text{s} \pm 0.5\mu\text{s}$).

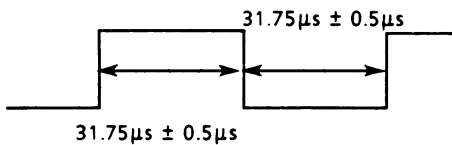


Fig. 4-18

- Connect the oscilloscope to TP4 on the Control board.
- Adjust VR3 so that the offset of the end of triangle waveform becomes $0\text{ V} \pm 0.01\text{ V}$.

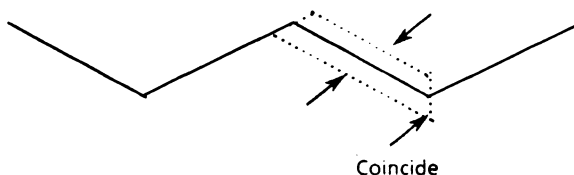


Fig. 4-19

- Adjust VR4 so that the peak level of triangle waveform becomes $4\text{ V} \pm 0.05\text{ V}$.

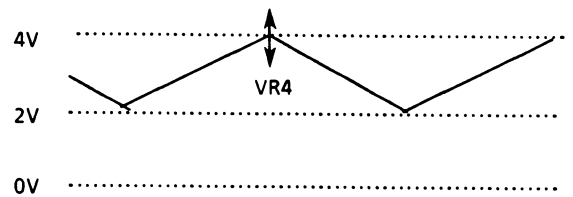


Fig. 4-20

- Connect the oscilloscope to TP5 on the Control board.
- Adjust VR5 so that the peak level of sawtooth waveform becomes $4\text{ V} \pm 0.05\text{ V}$.

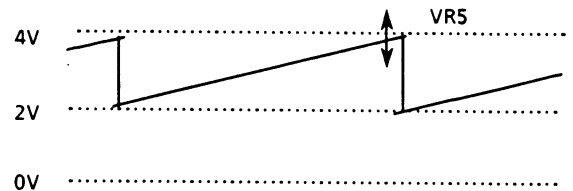


Fig. 4-21

CAUTION: This adjustment affects to the horizontal parabola waveform and the centering of the circle wipe. It therefore is recommended to confirm these adjustments.

- Connect the oscilloscope to TP6 on the Control board.
- Adjust VR6 so that the peak level of sawtooth waveform becomes $4\text{ V} \pm 0.05\text{ V}$ and confirm that the amplitude of sawtooth signal is approx. 2 Vp-p .

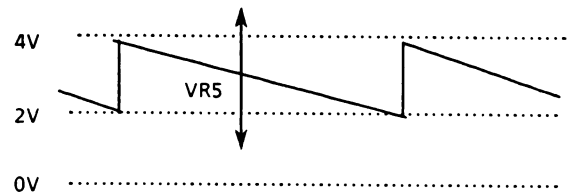


Fig. 4-22

- Connect the oscilloscope to TP7 on the Control board.
- Adjust VR7 so that the peak level of parabola waveform becomes $4\text{ V} \pm 0.05\text{ V}$ and confirm that the amplitude of sawtooth signal is approx. 2 Vp-p .

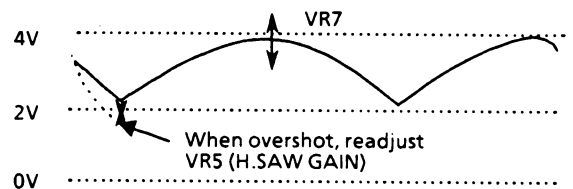


Fig. 4-23

- Confirm that the peak level of sawtooth waveform at TP5 is within $4\text{ V} \pm 0.3\text{ V}$

(15) Vertical Wipe adjustment

Test points :	TP11 (V1)	Control board
	TP12 (V2)	Control board
	TP14 (V.TRI-2)	Control board
	TP15 (V.SAW)	Control board
	TP16 (V.SAW)	Control board
	TP17 (V.PARA)	Control board
Adjusts :	VR8(V.CENT-1)	Control board
	VR9 (V.CENT-2)	Control board
	VR10 (V.TRI BAL)	Control board
	VR11 (V.Tri GAIN)	Control board
	VR12 (V.SAW GAIN)	Control board
	VR13 (V.SAW DC)	Control board
	VR17 (V.PARA GAIN)	Control board

- Disconnect the coaxial cable from the SOURCE 1 IN (VIDEO) or SOURCE 2 IN (VIDEO) connector on the rear pane
- Press the wipe pattern selection switch other than circle and square wipe.
- Connect the oscilloscope to TP11 on the Control board.
- Connect the external trigger input of oscilloscope to TP10 (VD) and set the oscilloscope to V rate.
- Adjust VR8 so that the pulse duty becomes 50% (Pulse width becomes $8.3\text{ms} \pm 0.1\text{ms}$).

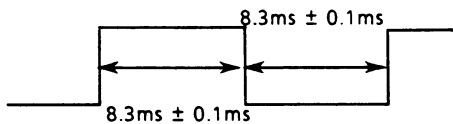


Fig. 4-24

- Connect the oscilloscope to TP12 on the Control board.
- Adjust VR9 so that the pulse duty becomes 50% (Pulse width becomes $8.3\text{ms} \pm 0.1\text{ms}$).

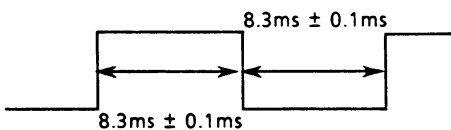


Fig. 4-25

- Connect the oscilloscope to TP14 on the Control board.
- Adjust VR10 so that the offset of the end of triangle waveform becomes $0\text{V} \pm 0.01\text{V}$.

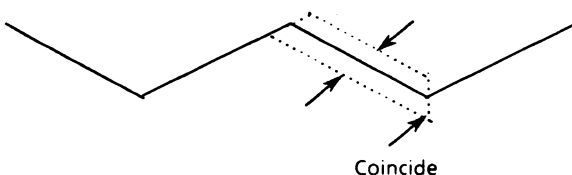


Fig. 4-26

- Adjust VR11 so that the peak level of triangle waveform becomes $4\text{V} \pm 0.05\text{V}$.

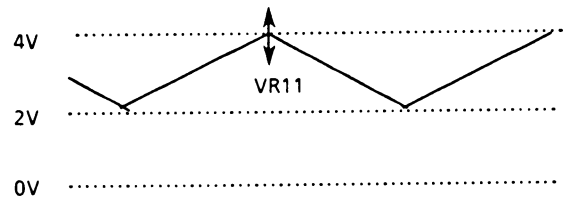


Fig. 4-27

- Connect the oscilloscope to TP15 on the Control board.
- Adjust VR12 so that the peak level of sawtooth waveform becomes $4\text{V} \pm 0.05\text{V}$.

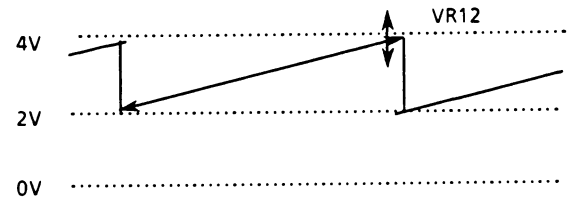


Fig. 4-28

CAUTION: This adjustment affects to the horizontal parabola waveform and the centering of the circle wipe. It therefore is recommended to confirm these adjustments.

- Connect the oscilloscope to TP16 on the Control board.
- Adjust VR13 so that the peak level of sawtooth waveform becomes $4\text{V} \pm 0.05\text{V}$ and confirm that the amplitude of sawtooth signal is approx. 2Vp-p .

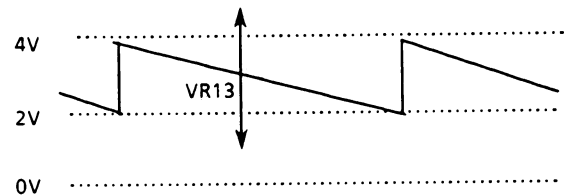


Fig. 4-29

- Connect the oscilloscope to TP17 on the Control board.
- Adjust VR17 so that the peak level of parabola waveform becomes $4\text{V} \pm 0.05\text{V}$ and confirm that the amplitude of sawtooth signal is approx. 2Vp-p .

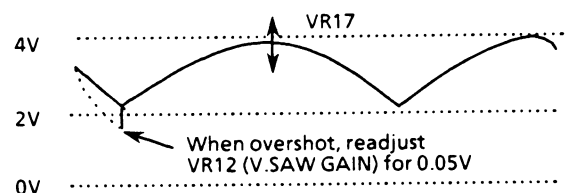


Fig. 4-30

- Confirm that the peak level of sawtooth waveform at TP15 is within $4\text{V} \pm 0.3\text{V}$

(16) Symmetry adjustment

Observe : Color Video Monitor

Adjust : VR14 (Symmetry)

Control board

- Connect the coaxial cable between the VIDEO OUT connector of the test signal generator and the SOURCE 1 IN (VIDEO) connector on the rear panel of the WJ-MX10.
- Connect the coaxial cable between the VIDEO OUT connector of the SOURCE 1 (VIDEO) connectors on the rear panel of the WJ-MX10 and the SOURCE 2 IN (VIDEO) connector on the rear panel of the WJ-MX10 for looping-through connection.
- Press the EFFECT switch on the output selection switches (VIDEO 1 / VIDEO 2 / EFFECT).
- Press the CIRCLE WIPE switch on the Wipe Pattern selection switches.
- Press the WIPE switch on the Wipe / Mix selection switches.
- Press the VIDEO 1 switch on the A-bus selection switches on the Wipe / Mix section.
- Press the BACK COLOR switch on the B-bus selection switches on the Wipe / Mix section.
- Supply the crosshatch signal to the WJ-MX10 from the test signal generator.
- Adjust WIPE / MIX lever so that the circle becomes as shown in the figure.

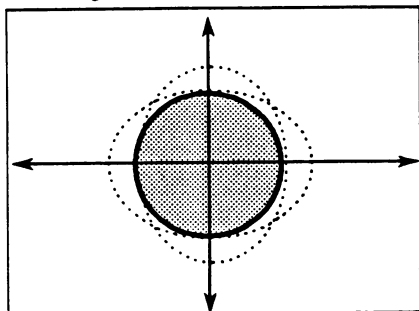


Fig. 4-31

- Adjust VR14 so that the circle becomes as true circle as possible.

(17) Centering Fine-adjustment

Observe : Color Video Monitor

Adjust : VR2 (H.CENT-2)

Control board

VR9 (V.CENT-2)

Control board

VR11 (V.TRI GAIN)

Control board

VR1 (H.CENT-1)

Control board

VR8 (V.CENT-1)

Control board

VR6 (H.SAW BIAS)

Control board

VR13 (VSAW BIAS)

Control board

- Keep the connection for step (16).
- Press the EFFECT switch on the output selection switches (VIDEO 1 / VIDEO 2 / EFFECT)
- Press the SQUARE WIPE switch on the Wipe Pattern selection switches.
- Press the WIPE switch on the Wipe / Mix selection switches.

- Press the VIDEO 1 switch on the A-bus selection switches on the Wipe / Mix section.
- Press the BACK COLOR switch on the B-bus selection switches on the Wipe / Mix section.
- Supply the crosshatch signal to the WJ-MX10 from the test signal generator.
- Adjust WIPE / MIX lever so that the square becomes as shown in the figure.
- Adjust VR2 so that the horizontal variable range of positioner becomes $A = B$ as shown in the figure.

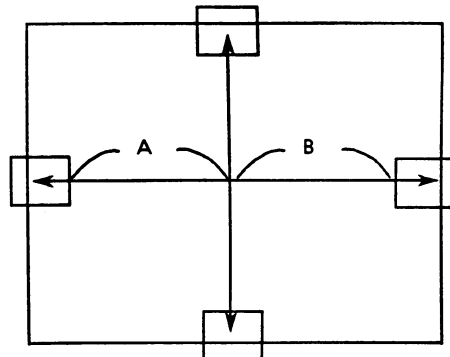


Fig. 4-32

- Adjust VR9 so that the vertical variable range of positioner becomes $C = D$ as shown in the figure.

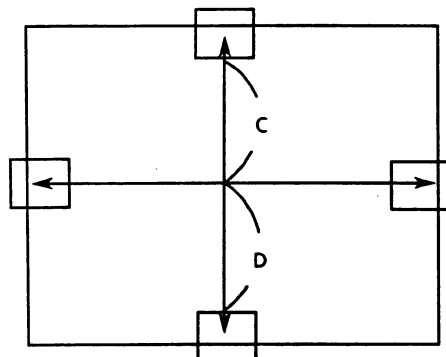


Fig. 4-33

- Set the Joystick lever of the positioner so that the square positions in the center of the screen.
- Adjust WIPE / MIX lever so that the horizontal size of the square becomes equal to 4 boxes of the crosshatch signal.
- Adjust VR11 so that the vertical size of the square becomes equal to 3 boxes of the crosshatch signal as shown in the figure.

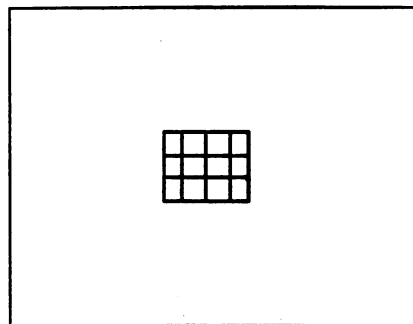





Fig. 4-34

- Press the    switches on the Wipe Pattern selection switches for the square wipe and confirm that the positioner is disabled.
- Adjust WIPE / MIX lever so that the horizontal size of the square becomes equal to 4 boxes and the vertical size of the square becomes equal to 3 boxes of the crosshatch signal.
- Adjust VR1 so that the horizontal center of the square becomes the center ($\pm 2\%$) of the crosshatch signal as shown in the figure.

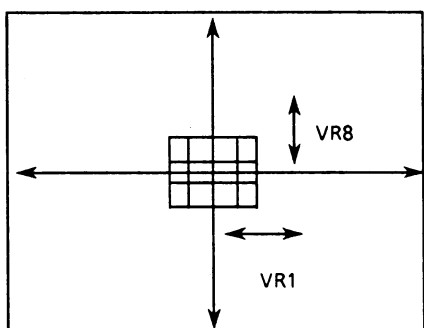



Fig. 4-35

- Adjust VR8 so that the vertical center of the square becomes the center ($\pm 2\%$) of the crosshatch signal as shown in the figure
- Press the  switch on the Wipe Pattern selection switches for the vertical wipe and confirm that the positioner is disabled.
- Adjust WIPE / MIX lever so that the wipe edge (vertical line) positions on the center of the crosshatch signal as shown in the figure

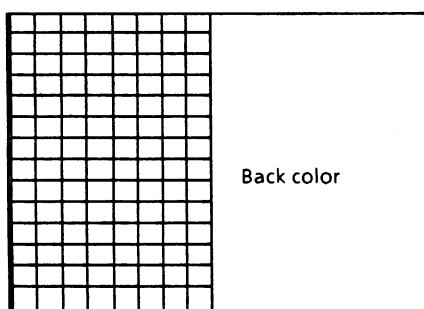



Fig. 4-36

- Press the  switch on the Wipe Pattern selection switches for the horizontal wipe and confirm that the positioner is disabled.
- Adjust VR6 so that the horizontal center of the wipe edge becomes the center ($\pm 2\%$) of the crosshatch signal as shown in the figure.

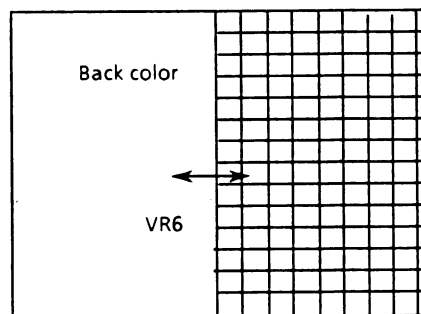



Fig. 4-37

- Press the  switch on the Wipe Pattern selection switches for the horizontal wipe and confirm that the positioner is disabled.
- Adjust WIPE / MIX lever so that the wipe edge (horizontal line) positions on the center of the crosshatch signal as shown in the figure.

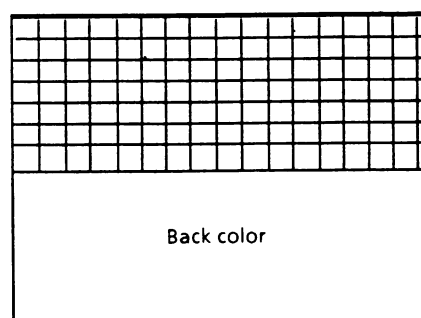



Fig. 4-38

- Press the  switch on the Wipe Pattern selection switches for the vertical wipe and confirm that the positioner is disabled.
- Adjust VR13 so that the vertical center of the wipe edge becomes the center ($\pm 2\%$) of the crosshatch signal as shown in the figure.

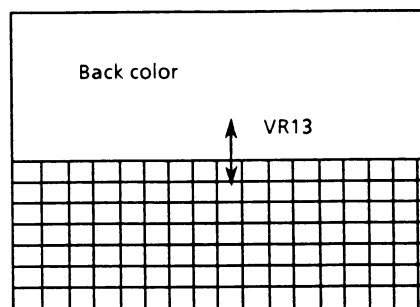







Fig. 4-39

(18) Phase Difference adjustment

Observe : Vectorscope

Adjust : CT4 (V1 CHROMA PHASE) Sync board
 VR17 (V1 R-Y BURST) Sync board
 VR18 (V1 B-Y BURST) Sync board
 VR24 (R - Y GAIN 1) Sync board
 VR25 (B - Y GAIN 1) Sync board

- Connect the coaxial cable between the VIDEO OUT connector of the test signal generator and the SOURCE 1 IN (VIDEO) connector on the rear panel of the WJ-MX10.
- Press the EFFECT switch on the output selection switches (VIDEO 1 / VIDEO 2 / EFFECT).
- Press the  switch on the input selection switches ( /  /  / ).
- Press the Horizontal wipe switch on the Wipe Pattern selection switches.
- Press the WIPE switch on the Wipe / Mix selection switches.
- Press the VIDEO 1 switches for both the A-bus and B-bus selection switches on the Wipe / Mix section.
- Adjust WIPE / MIX lever so that the wipe edge (horizontal line) positions on the center of the picture.

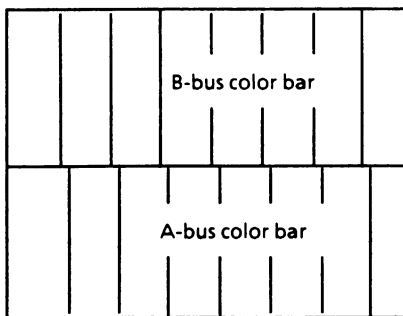


Fig. 4-40

- Adjust CT4 so that the phase of all vectors for A-bus coincide with that of B-bus or average of phase difference between A-bus and B-bus color bar vectors becomes minimum.

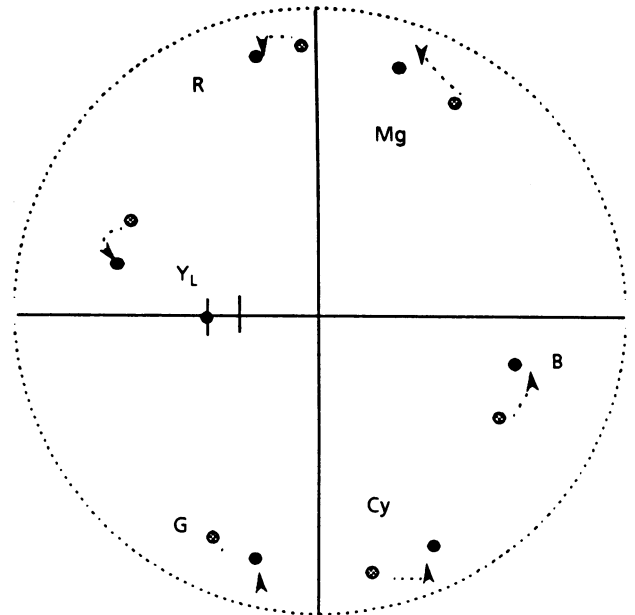


Fig. 4-41

- Fine-adjust VR17 and VR18 so that the burst vectors are on the 75% position on the vectorscope.

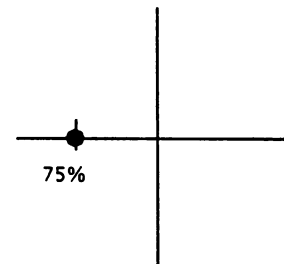


Fig. 4-42

- Fine-adjust VR24 and VR25 so that the all vectors fall into their respective boxes.

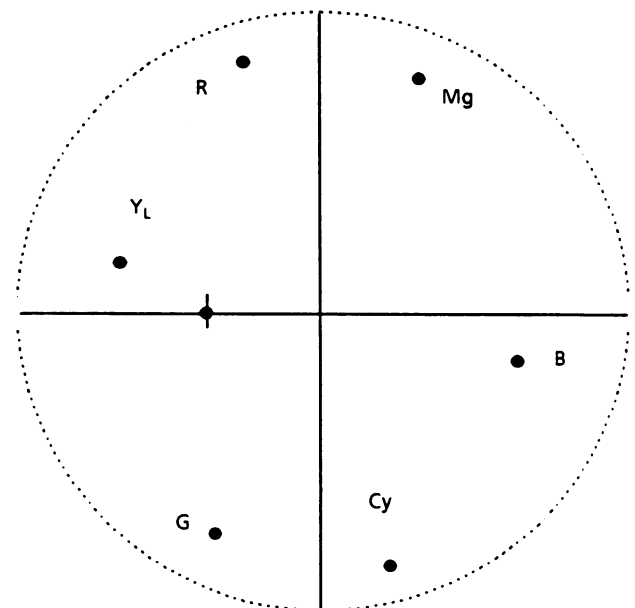


Fig. 4-43

CAUTION: If the all vectors can not be in the boxes, adjust VR24 and VR25 for following specifications while observing the center of vectors for each color.

COLOR	SATURATION	HUE
Red	$\pm 1\%$	$\pm 3^\circ$
Magenta	$\pm 5\%$	$\pm 3^\circ$
Yellow	$\pm 1\%$	$\pm 5^\circ$
Blue	$\pm 5\%$	$\pm 5^\circ$
Green	$\pm 5\%$	$\pm 5^\circ$
Cyan	$\pm 5\%$	$\pm 5^\circ$

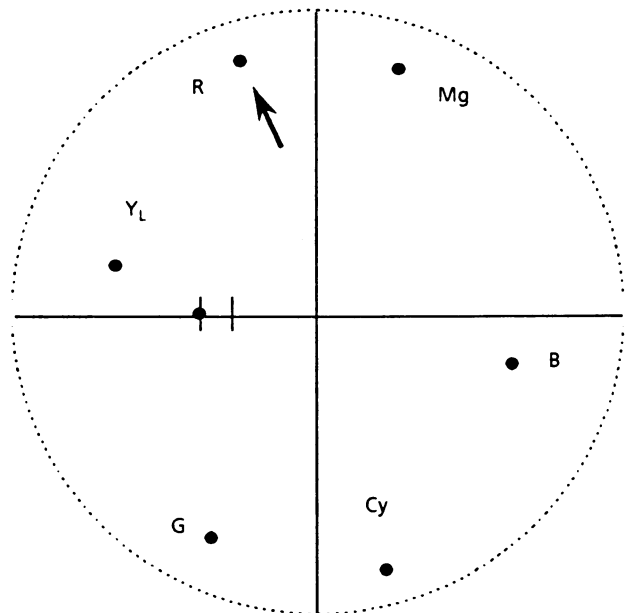


Fig. 4-45

- Adjust VR11 so that the vertical line of color bar signals coincide (within $\pm 2\%$) each other on the center of the picture.

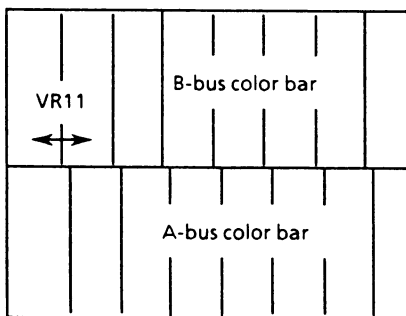


Fig. 4-44

(19) Back color Phase adjustment

Observe : Vectorscope

Adjust : VR15 (BACK COLOR PHASE) Control board

- Disconnect the coaxial cable between the VIDEO OUT connector of the test signal generator and the SOURCE 1 IN (VIDEO) connector on the rear panel of the WJ-MX10.
- Press the EFFECT switch on the output selection switches (VIDEO 1 / VIDEO 2 / EFFECT).
- Press the MIX switch on the Wipe / Mix selection switches.
- Press the BACK COLOR switches for both the A-bus and B-bus selection switches on the Wipe / Mix section.
- Set the WIPE / MIX lever to the A (A-bus) position all way down.
- Set the GAIN control of Vectorscope to the CAL position.
- Adjust VR15 so that the red vector falls into the box.

(20) Masking adjustment

Observe : Waveform monitor or Oscilloscope

Adjust : VR12 (H.MASK WIDTH) Mixer board

VR13 (V.MASK WIDTH) Mixer board

- Disconnect the coaxial cable between the VIDEO OUT connector of the test signal generator and the SOURCE 1 IN (VIDEO) connector on the rear panel of the WJ-MX10.
- Press the EFFECT switch on the output selection switches (VIDEO 1 / VIDEO 2 / EFFECT).
- Press the ON (Superimpose) switch on the SUPERIMPOSE selection.
- Set the KEY LEVEL controls on the SUPERIMPOSE selection to the LOW end for the LOWER control and the HIGH end for the UPPER control.
- Press the WHITE switch on the SUPERIMPOSE selection in order to set the entire picture to white.
- Observe the waveform monitor or connect the oscilloscope to the REC VIDEO OUT connector.
- Connect the external trigger input of oscilloscope to TP6 (V1 HD) and set the sweep range of oscilloscope to H. rate.
- Turn VR12 fully counterclockwise first and then turn it back slowly and stop it where the white video signal is cut (masked) $1.5 \mu\text{s} \pm 0.1 \mu\text{s}$.

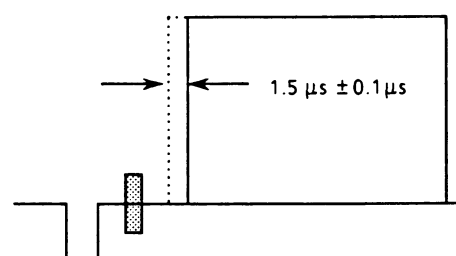


Fig. 4-46

- Observe the vertical waveform on the waveform monitor or the oscilloscope.
- Turn VR13 fully counterclockwise first and then turn it back slowly and stop it at where the white video signal is cut (masked) $8H \pm 1H$.

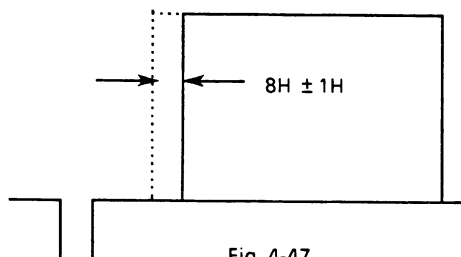


Fig. 4-47

(21) Audio adjustment

Test points : REC AUDIO OUT connectors

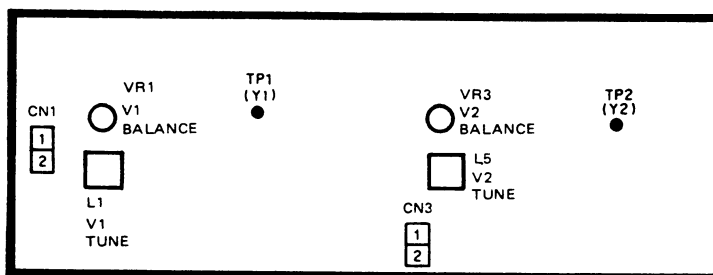
Adjust : VR8 (L/R BALANCE) Mixer board
VR11 (LEFT METER PRESET) Mixer board
VR10 (RIGHT METER PRESET) Mixer board

- Connect the audio cable(s) with pin connectors (RCA connectors) between the output terminal or connector of the low frequency test signal generator and the SOURCE 1 AUDIO L and R INPUT connectors of WJ-MX10.

- Disconnect the audio cable(s) from the SOURCE 2 AUDIO L and R INPUT connectors of WJ-MX10.
- Supply the 1 kHz, -10dB (316mV rms) sinewave signal to the SOURCE 1 AUDIO L and R INPUT connectors of WJ-MX10 from the test signal generator.
- Set the AUDIO BALANCE control (AUDIO 1 / AUDIO 2) to the AUDIO 1 end.
- Set the AUDIO level control (MAX / MIN) to the MAX end.
- Connect the 2 probes of oscilloscope to the REC AUDIO OUT L and R connectors.
- Set the polarity of channel 2 of the oscilloscope to the INVERTED position and ADDED (CH1 and CH2) position in order to display the L – R signal.
- Adjust VR8 for $0\text{ mV} \pm 5\text{ mV}$.
- Set the AUDIO level control (MAX / MIN) so that the REC AUDIO OUT L level becomes -8dB (398mV rms).
- After confirming that the all LEDs for left channel are lit on by turning VR11 fully counterclockwise, turn VR11 clockwise slowly and stop it at where the red LED for +2 point is off and LEDs from 0 point and lower are lit on.
- After confirming that the all LEDs for right channel are lit on by turning VR10 fully counterclockwise, turn VR10 clockwise slowly and stop it at where the red LED for +2 point is off and LEDs from 0 point and lower are lit on.

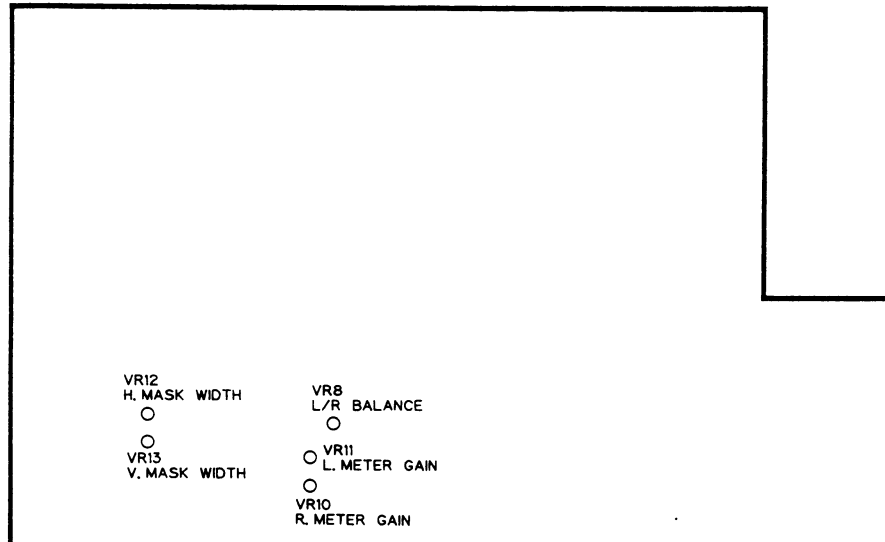
LOCATION OF TEST POINTS AND ADJUSTING CONTROLS

Filter Board

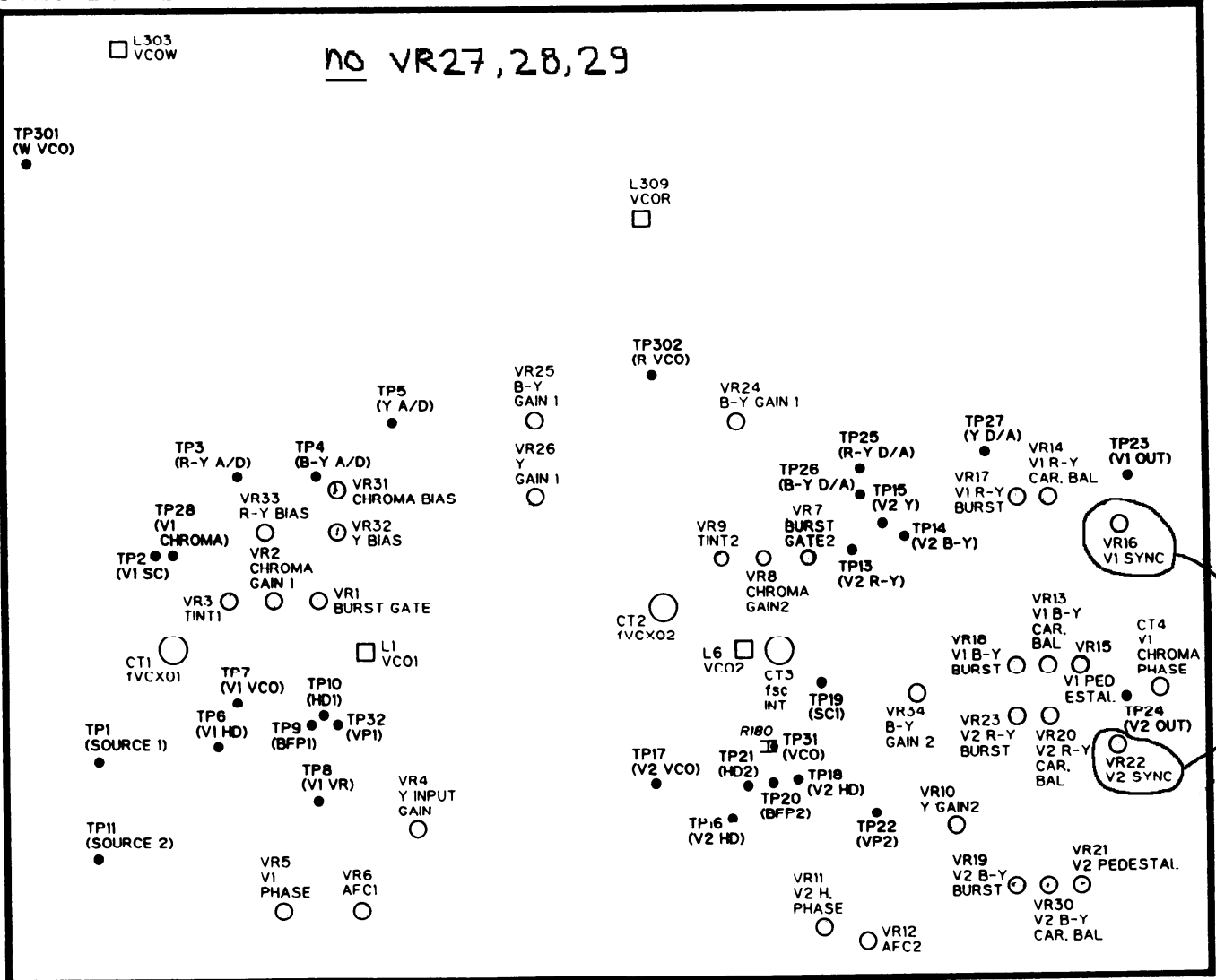


C BaL

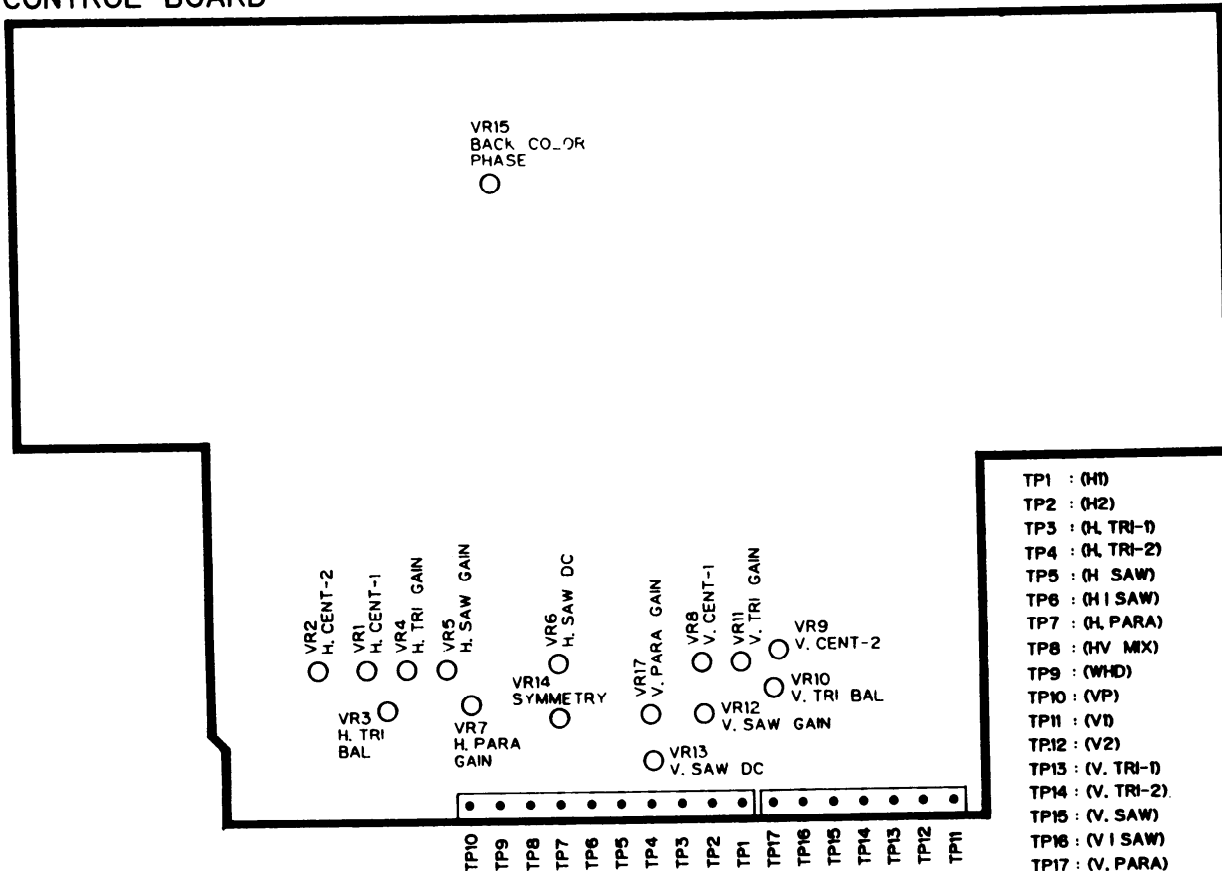
MIXER BOARD



SYNC BOARD



CONTROL BOARD



CHIP COMPONENTS

1. Chip Transistor

The transistor number is indicated on the top surface of the chip transistor using two alphabet letters or one numerical and two alphabet letters.



Transistor Number

Letter	Transistor No.	Letter	Transistor No.
A	2SB709	X	2SD602A
B	2SB709A	Y	2SD601
C	2SB710	Z	2SD601A
D	2SB710A	1Z	2SD1030
E	2SA1022	1N	2SK199
F	2SA1034	1O	2SK198
H	2SA1035	1A	2SB799
I	2SB792	1B	2SB814
K	2SC2778	1C	2SB902
P	2SD814	1F	2SK321
Q	2SD813	1L	2SK247
R	2SC2480	1K	2SK316
S	2SC2405	1M	2SJ84
T	2SC2406	1T	2SC3077
U	2SC2404	1X	2SC2845
V	2SC2295	2B	2SK374
W	2SD602	2C	2SK116

Example

WQ → 2SD602 – Q
YQ → 2SD601 – Q
1BS → 2SB814 – S

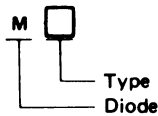
Appearance and Symbols



	1	2	3
Except 2SK199	Drain	Source	Gate
2SK199	Gate	Drain	Source

2. Chip Diode

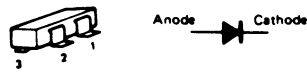
The diode number is indicated on the top surface of the chip diode using Two alphabet letters.



Diode Number

Letter	Diode No.	Letter	Diode No.
MA	MA151A	MI	MA152K
MB	MA152A	MK	MA28W-B
MC	MA153	ML	MA28T-A
MD	MA28-A	MN	MA151WA
ME	MA28-B	MO	MA152WA
MF	MA28W-A	MT	MA151WK
MH	MA151K	MU	MA152WK

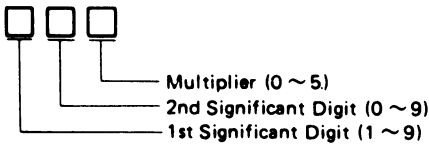
Appearance and Symbols



	1	2	3
MA28/28W/28T	–	Anode	Cathode
MA151K/152K	–	Anode	Cathode
MA151A/152A	–	Cathode	Anode
MA151WK/MA152WK	Anode	Anode	Cathode
MA151WA/MA152WA	Cathode	Cathode	Anode
MA153	Cathode	Anode	Common

3. Chip Resistor

The resistor value is indicated on the bottom surface of the chip resistor using three digit numbers.



EXAMPLE:

330 → $33 \times 10^0 = 33 \text{ ohms}$
561 → $56 \times 10^1 = 560 \text{ ohms}$
123 → $12 \times 10^3 = 12 \text{ kohms}$

Note: Zero ohm resistor (jumper chip) is colored red or green.

4. Chip Capacitor

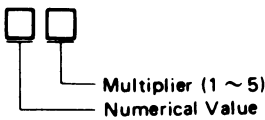
The capacitive value of replacement chip capacitors is indicated on the bottom surface. Original parts do not have value indication.

If the capacitive value is less than 100 pF, the value will be indicated by one or two digit number expressing the capacity directly in pF.

EXAMPLE:

0.5 → 0.5 pF 2.5 → 2.5 pF
75 → 0.75 pF 33 → 33 pF
1 → 1 pF 82 → 82 pF

If the capacitive value is 100 pF or greater, the value will be indicated by an alpha-numeric code. The letter precedes the number and expresses a numerical value to be multiplied by the number which follows.



Numerical Value

Letter	Value	Letter	Value
A	10	N	33
B	11	P	36
C	12	Q	39
D	13	R	43
E	15	S	47
F	16	T	51
G	18	U	56
H	20	V	62
J	22	W	68
K	24	X	75
L	27	Y	82
M	30	Z	91

* Letters I and O are not used

EXAMPLE:

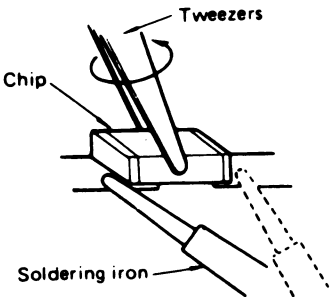
- A1 → $10 \times 10^1 = 100 \text{ pF}$
- N2 → $33 \times 10^2 = 3300 \text{ pF}$
- S3 → $47 \times 10^3 = 47000 \text{ pF}$

5. Precautions in replacing the chip component

- 1. Make sure that the unit is turned OFF when replacing the chip.
- 2. Use tweezers to prevent any damage to the chip surface.
- 3. Do not re-use the chips after removal.
- 4. Do not rub the electrode of chips.
- 5. Do not subject the chips to excessive stress.
- 6. It is recommended that a pencil-type soldering iron to be used.
- 7. The solder whose diameter is less than 0.5 mm is recommended.
- 8. Do not heat the chip beyond 3 seconds.
- 9. Maintain temperature control under 260°C (500°F) when soldering.

5-1 Removal (Transistor, Diode, Resistor and Capacitor)

- 1. Add the solder to both ends of the chip (three leads for chip transistor).
 - 2. While attaching the soldering iron to both ends of the chip (three leads for chip transistor) as shown below, remove the chip by turning it with tweezers.
- Note Be careful not to damage other chips.

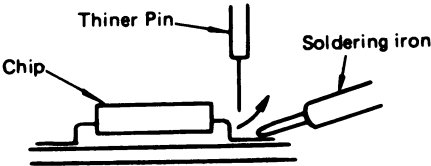


5-2 Removal (IC)

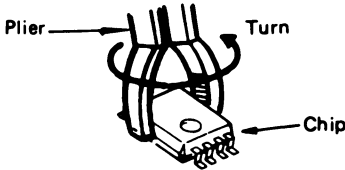
- 1. Add the solder wick and solder iron to each of the IC and remove solder.



- 2. Add the solder iron to each lead of the IC and left each lead of the IC using thinner pin.

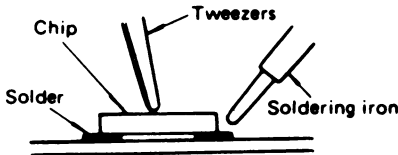


- 3. Remove IC turning it with plier.

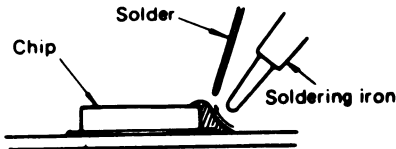


5-3 Mounting

- 1. Place the solder thinly on the chip mounting foil.
- 2. Solder the chip temporarily while holding the chip with the tweezers.

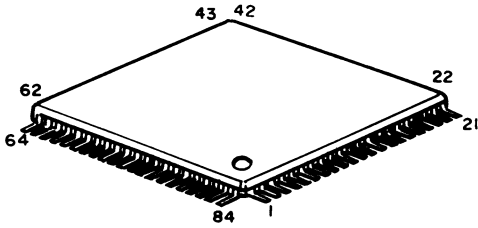


- 3. Solder both ends of chip (three leads for chip transistor).

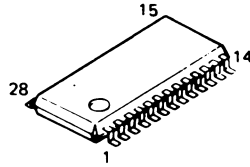


APPEARANCE OF IC, TRANSISTOR AND DIODE

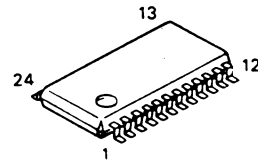
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MN51015LVK



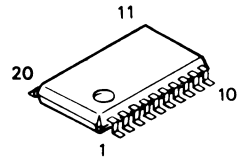
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MN676011NPS



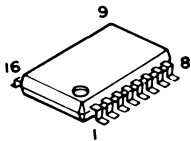
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TC5081AP



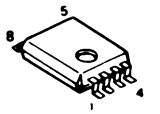
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YWSC49069F
MN74HC245S
MN74HC273S



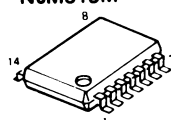
MN74HC4053S
MN4528BS
MN74HC153S
MN74HC175S
MN74HC157S
MN74HC148S
MN74HC158S



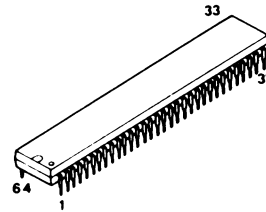
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AN6914S
NJM4559M
YWM5216FP
NJM4558M
BA226AF
NJM4560M



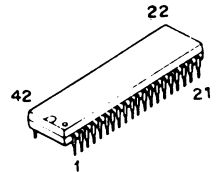
MN74HC00S
MN74HC04S
MN74HC08S
MN74HC02S
MN74HC32S
MN74HC74S
MN74HC86S
MN74HC393S
MN4013BS
MN4066BS
NJM319M



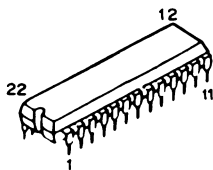
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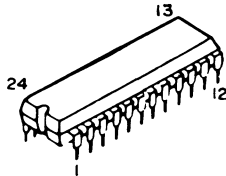
MP7684



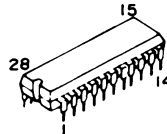
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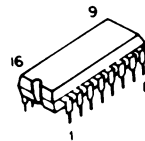
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YWPD65005232



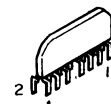
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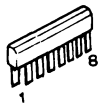
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MN40175B



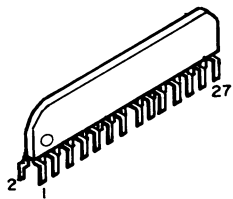
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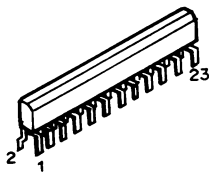
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YWM5M4C500L



YWBA7230LS



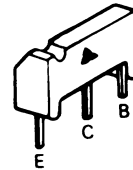
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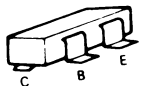
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AN78L09
M51951ASL



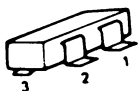
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2SD636-Q



2SA1022-C
2SB709-Q
2SC2404-CDTW
2SD601-RS
2SD602-QRS

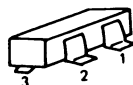


2SK198-Q



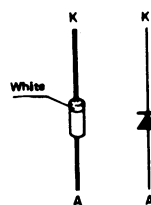
1 : Drain
2 : Source
3 : Gate

MA151K

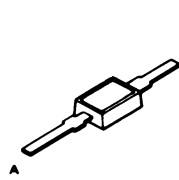


1 : NC
2 : Anode
3 : Cathode

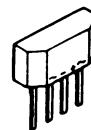
MA165



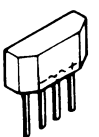
ISV153



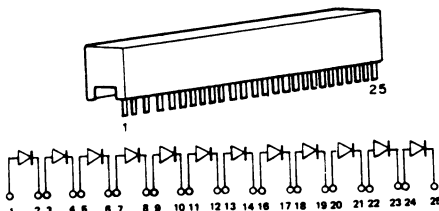
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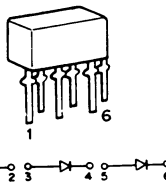
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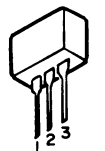
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YWLT9230H

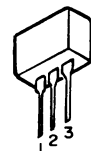


YWLT9000D
YWLT9000N



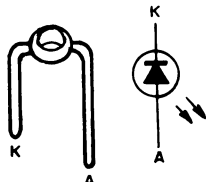
1 : Anode
2 : Cathode
3 : NC

YWLT9002ND

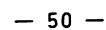


1 : Anode
2 : Cathode
3 : Anode

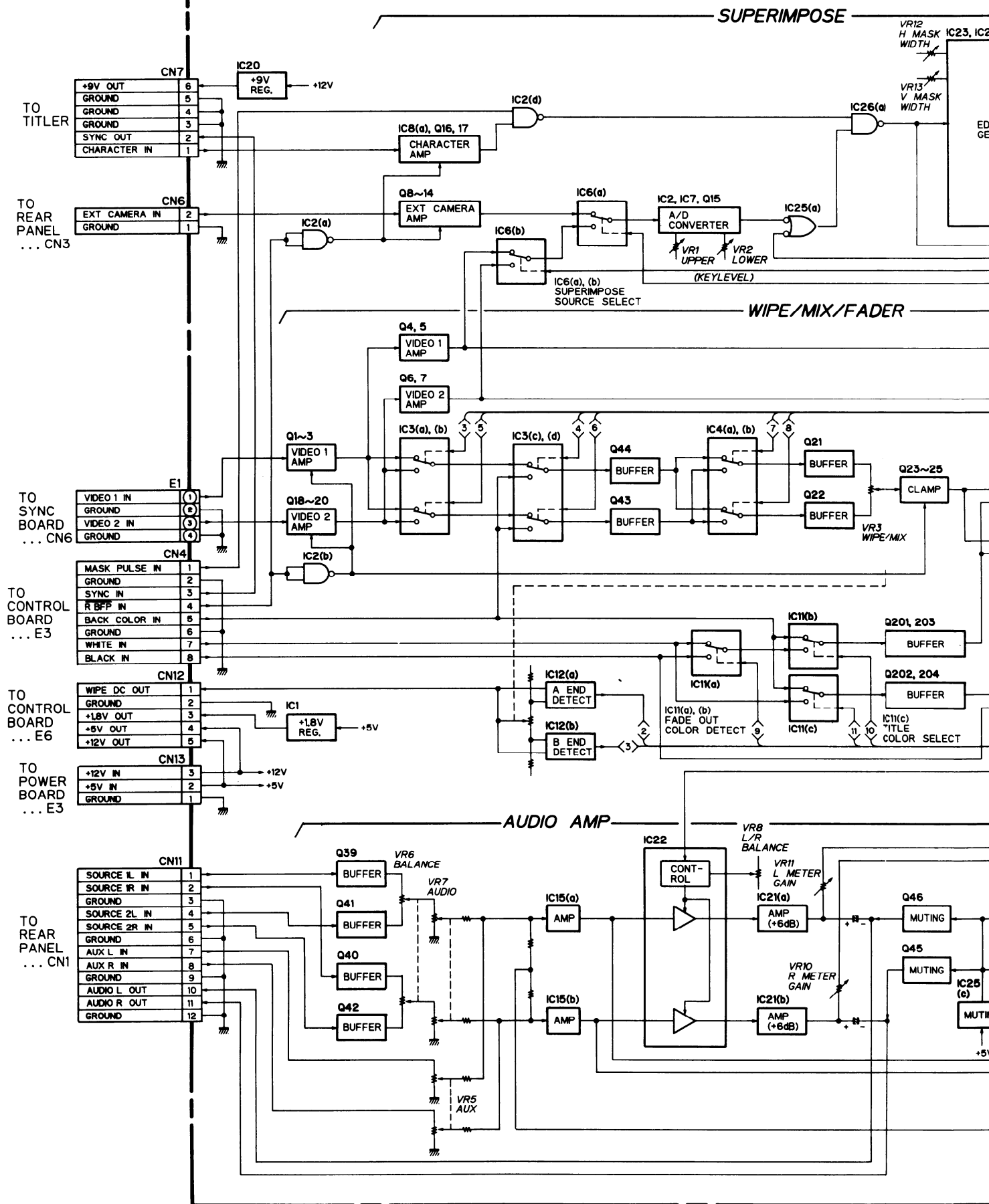
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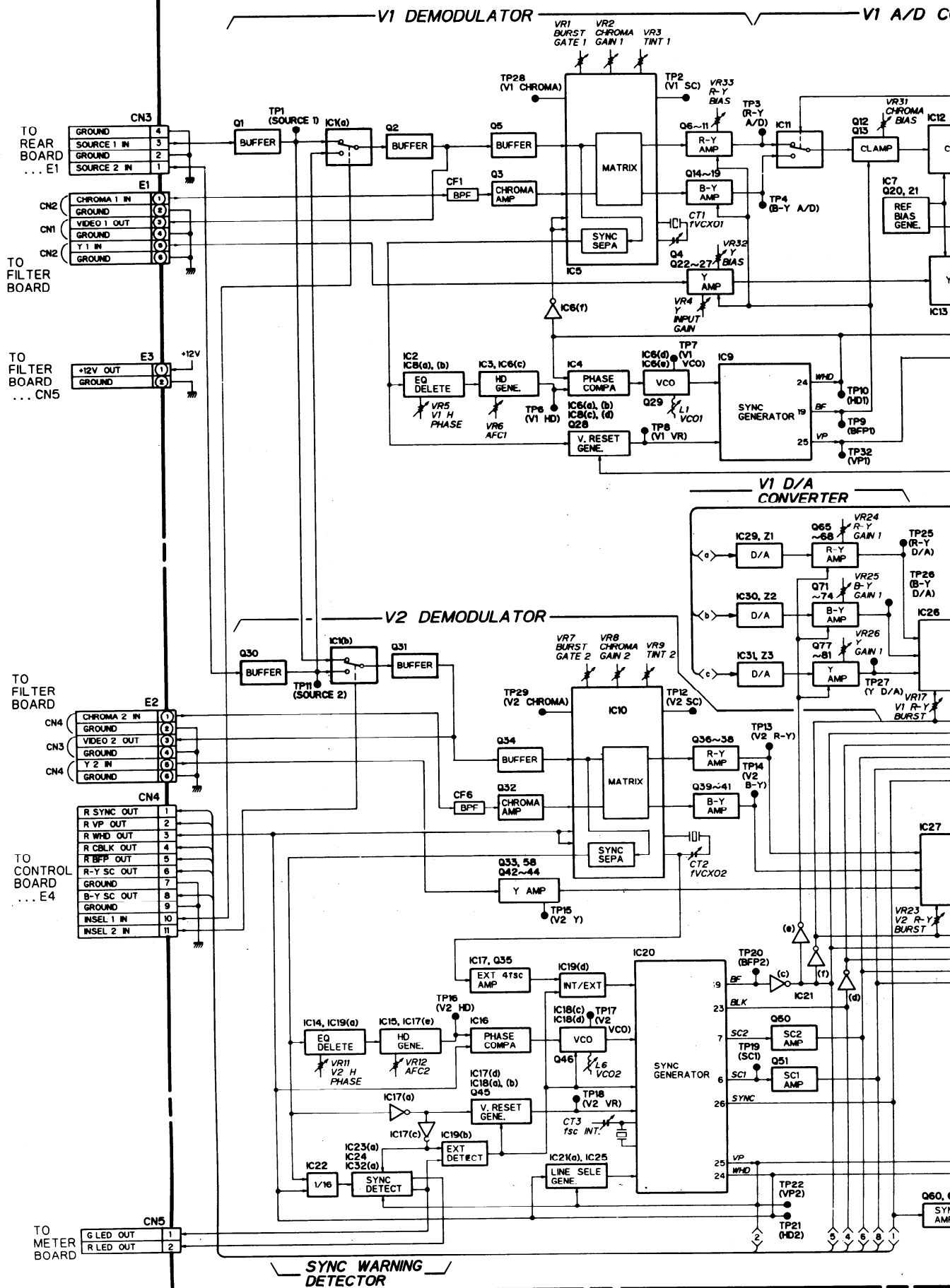
BLOCK DIAGRAM OF CONTROL BO

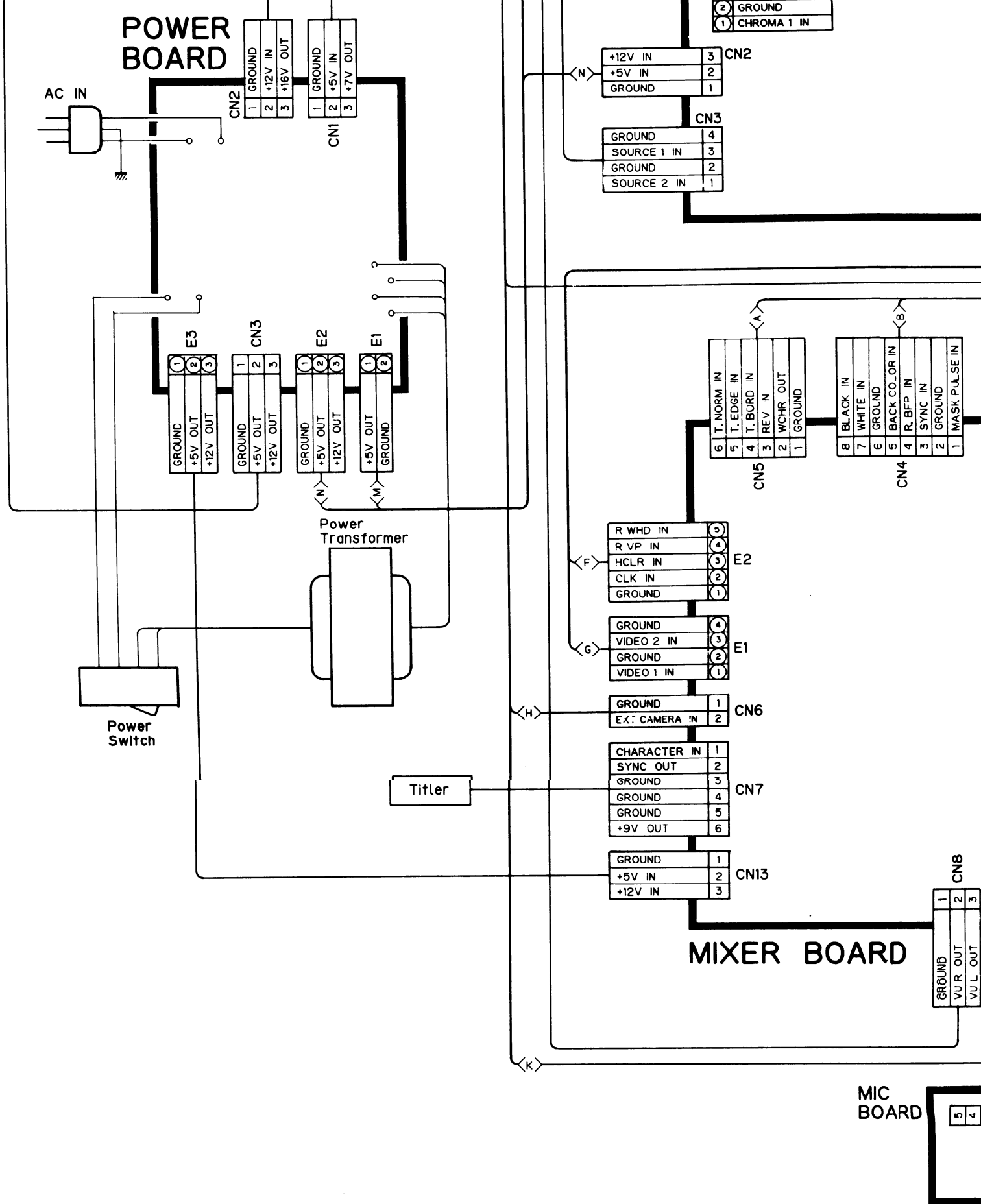


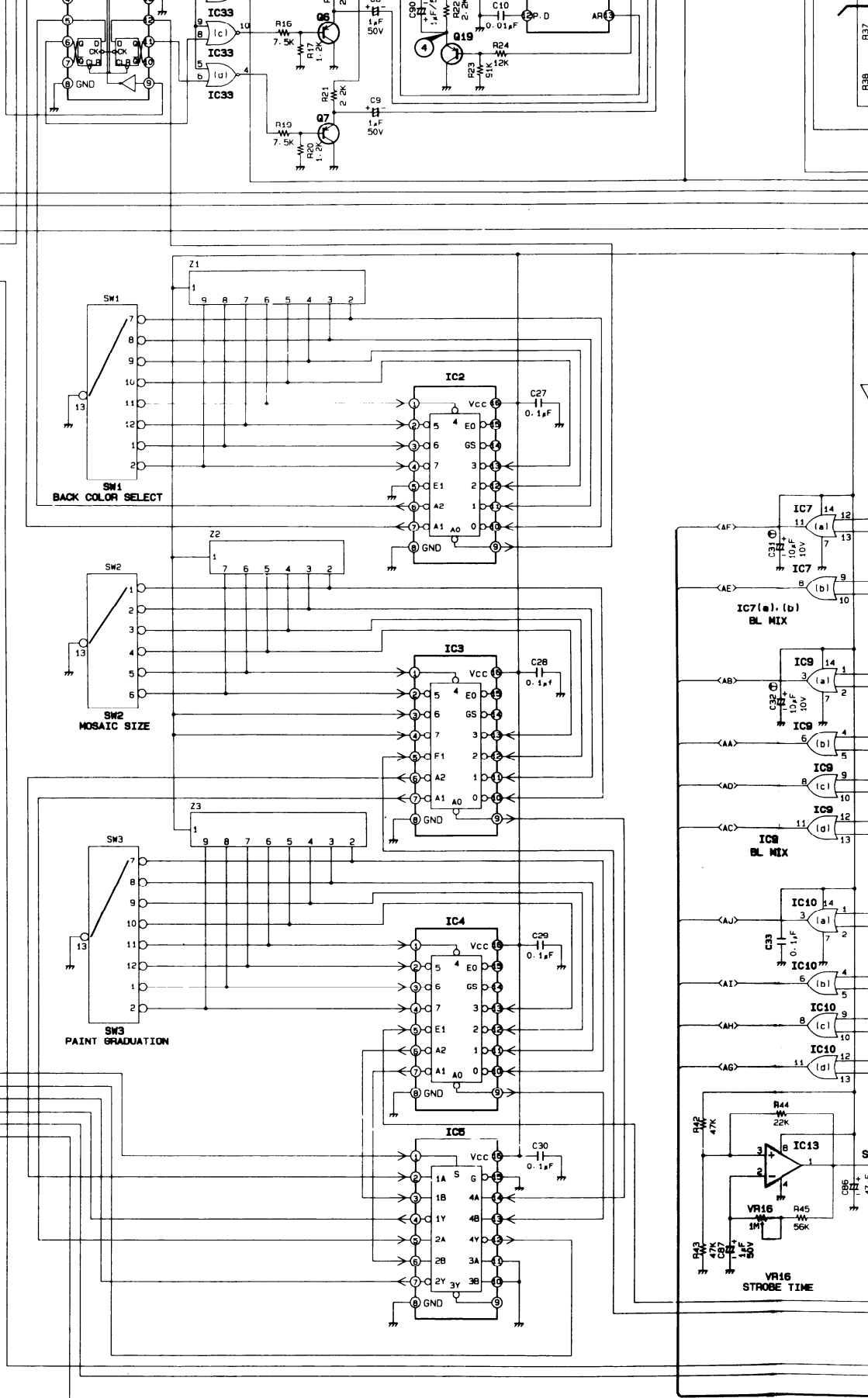
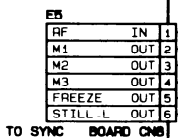
MIXER BOARD



SYNC BOARD







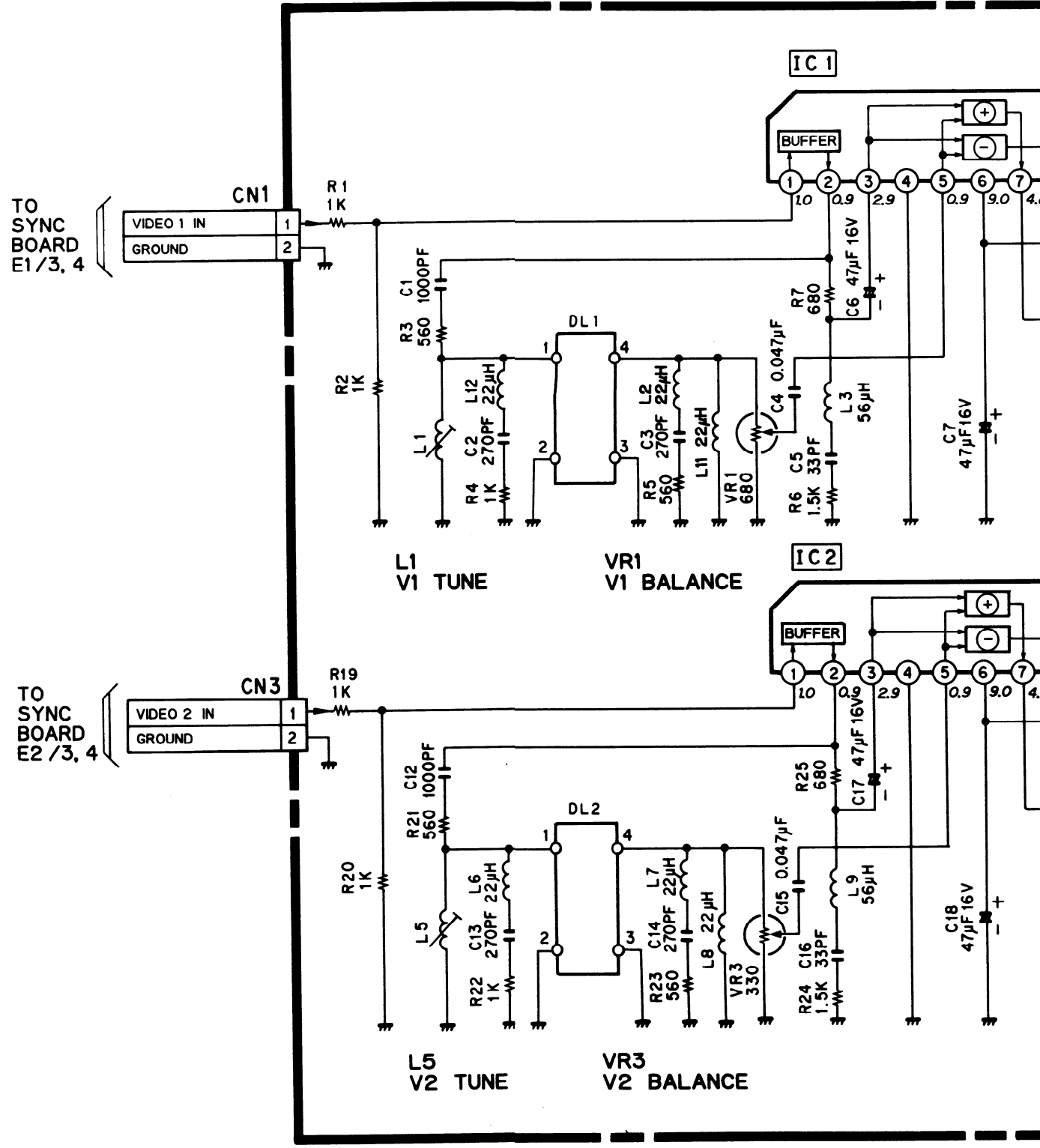
D

C

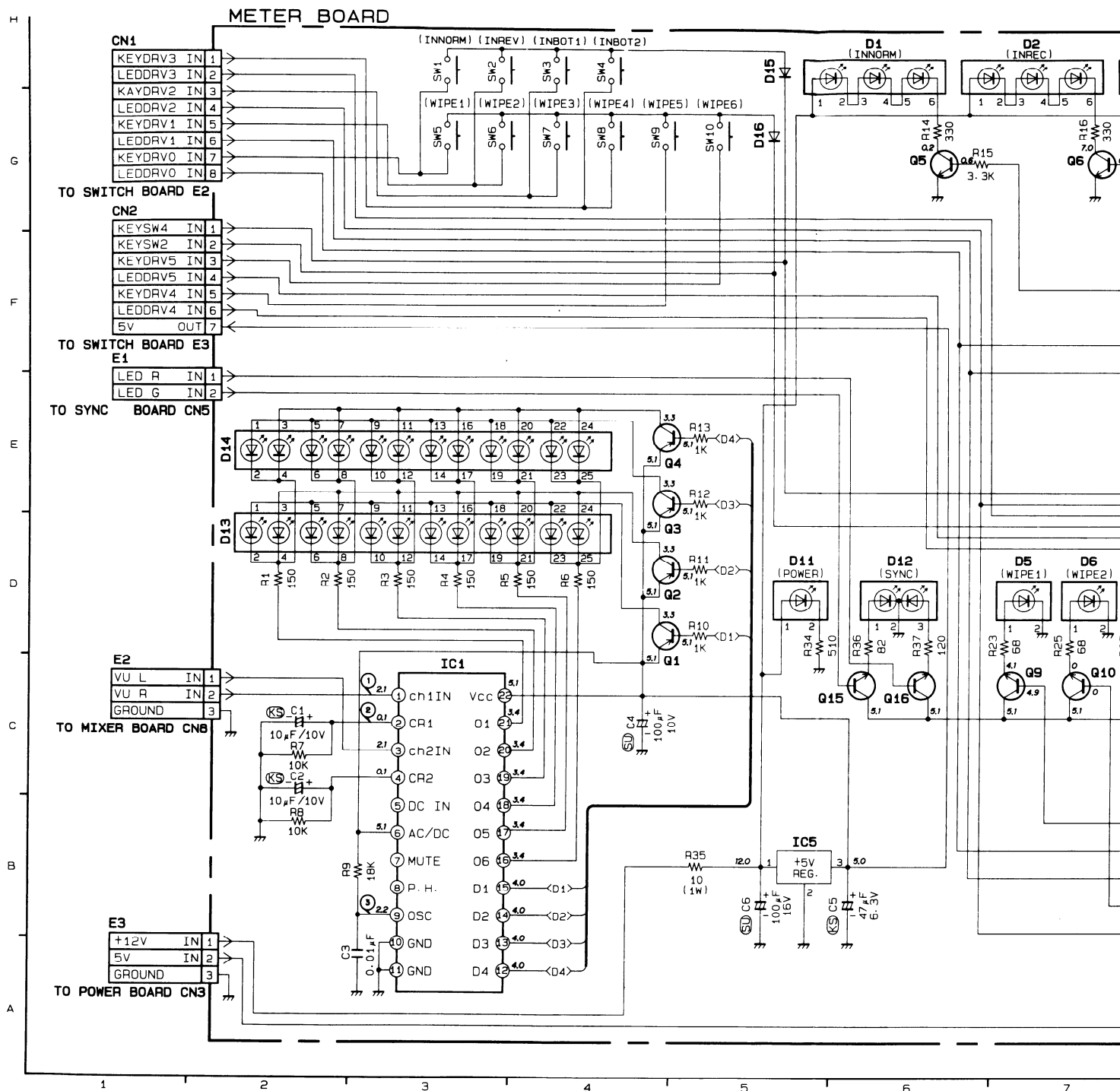
B

A

FILTER BOARD

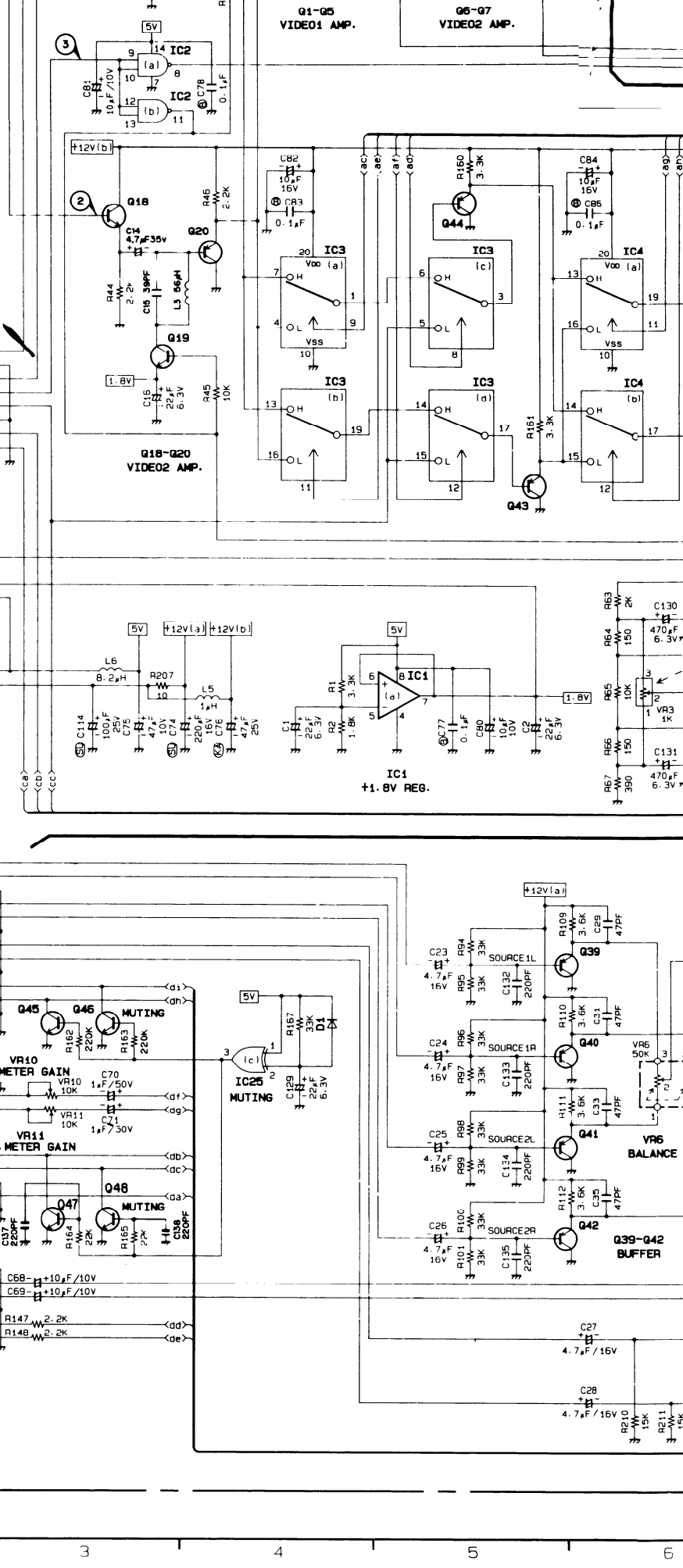
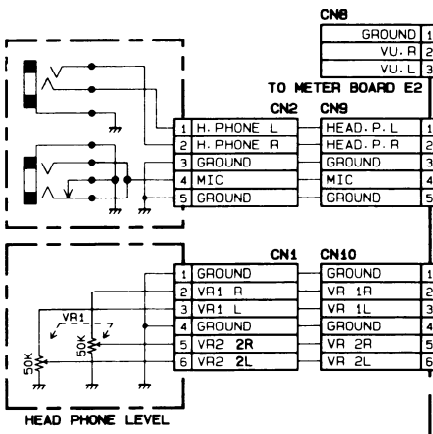
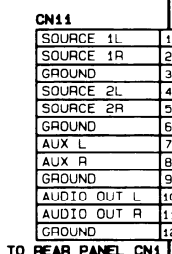
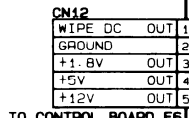
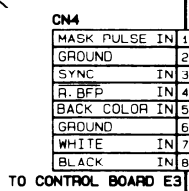


SCHEMATIC DIAGRAM OF METER BOARD

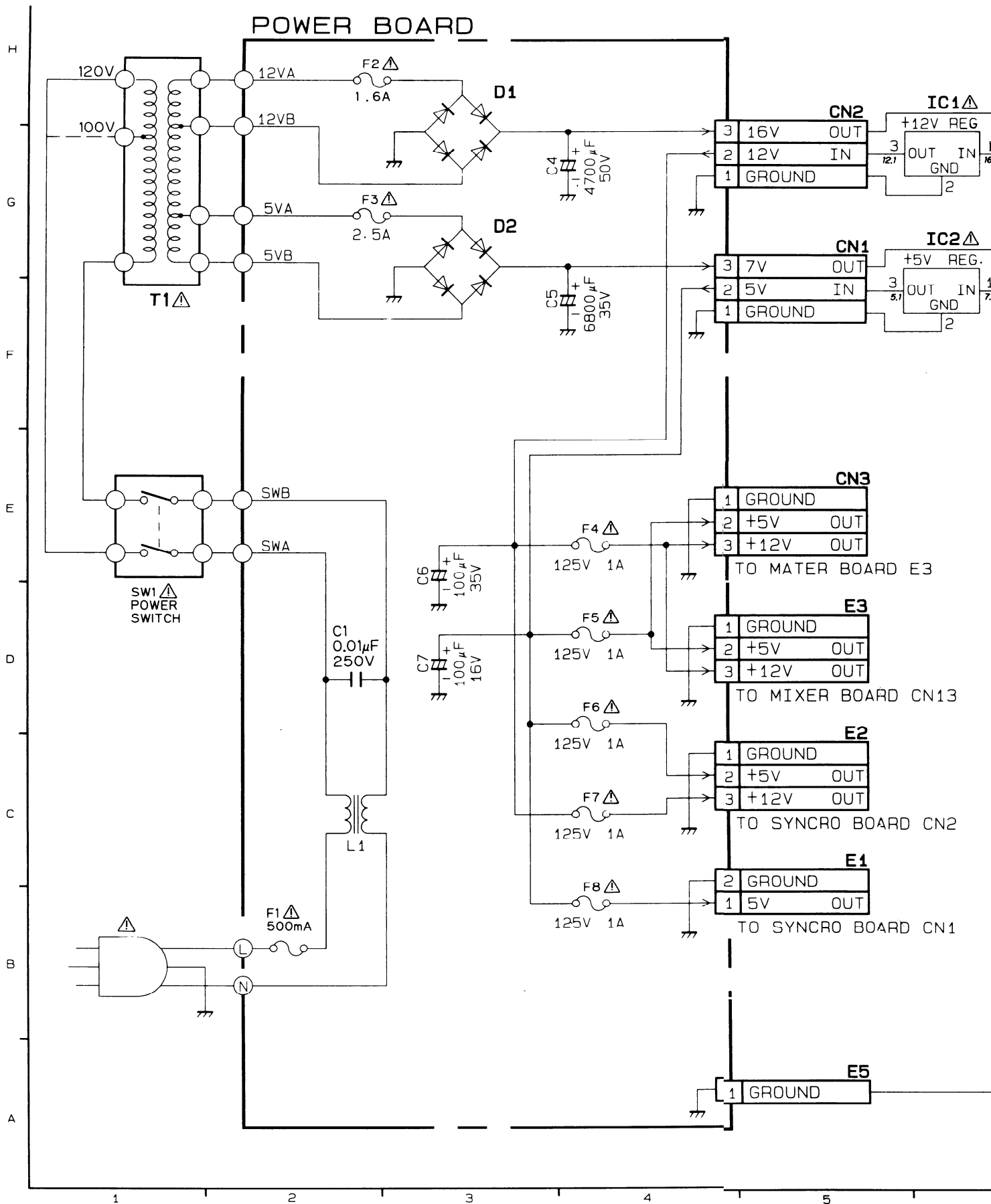


I
G
F
E
D
C
B
A

FOR W3 IS
NO MASKING
CUT X
WIRE PIN 4 IC 2
HIGH 5V



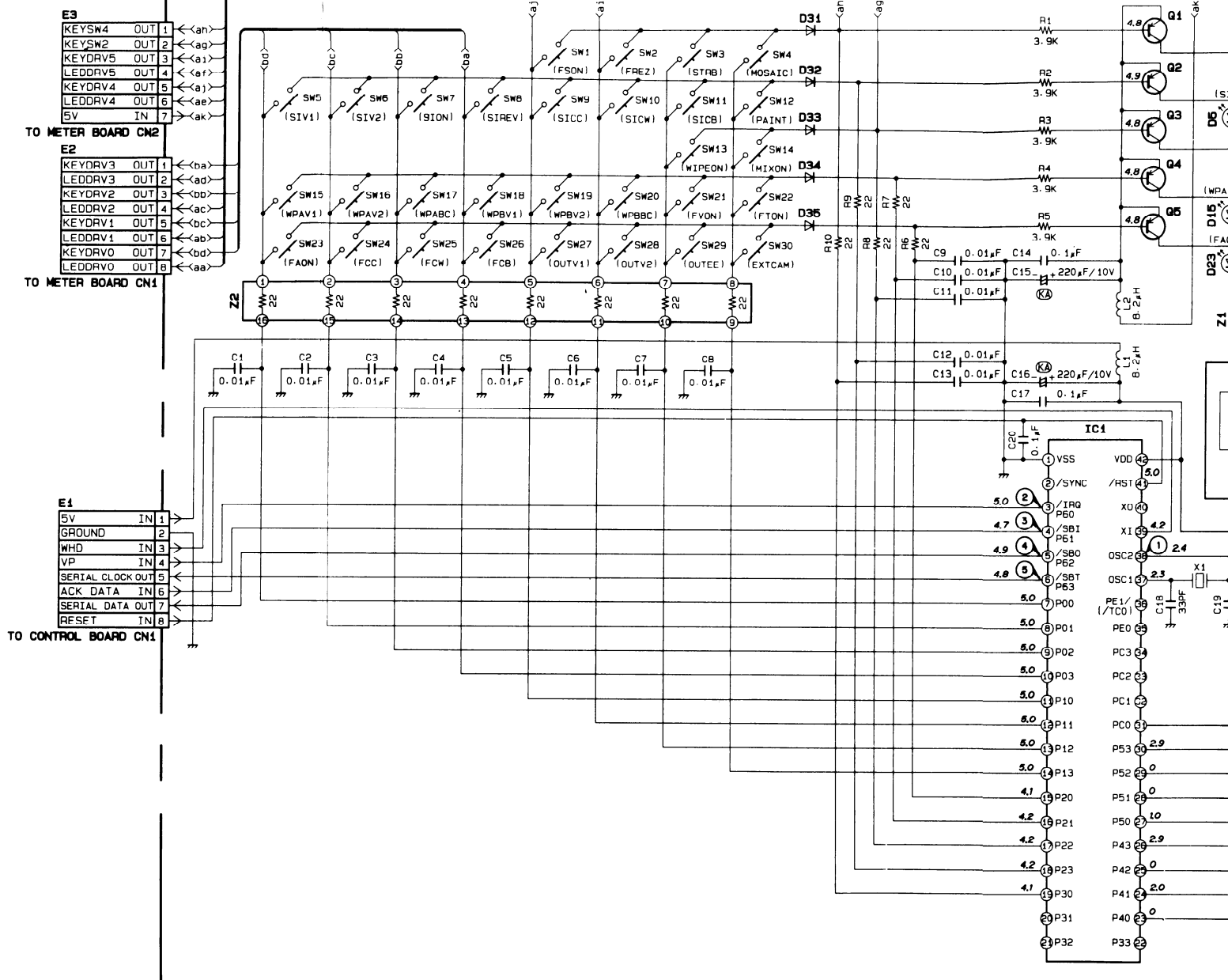
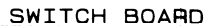
SCHEMATIC DIAGRAM OF REAR BOARD



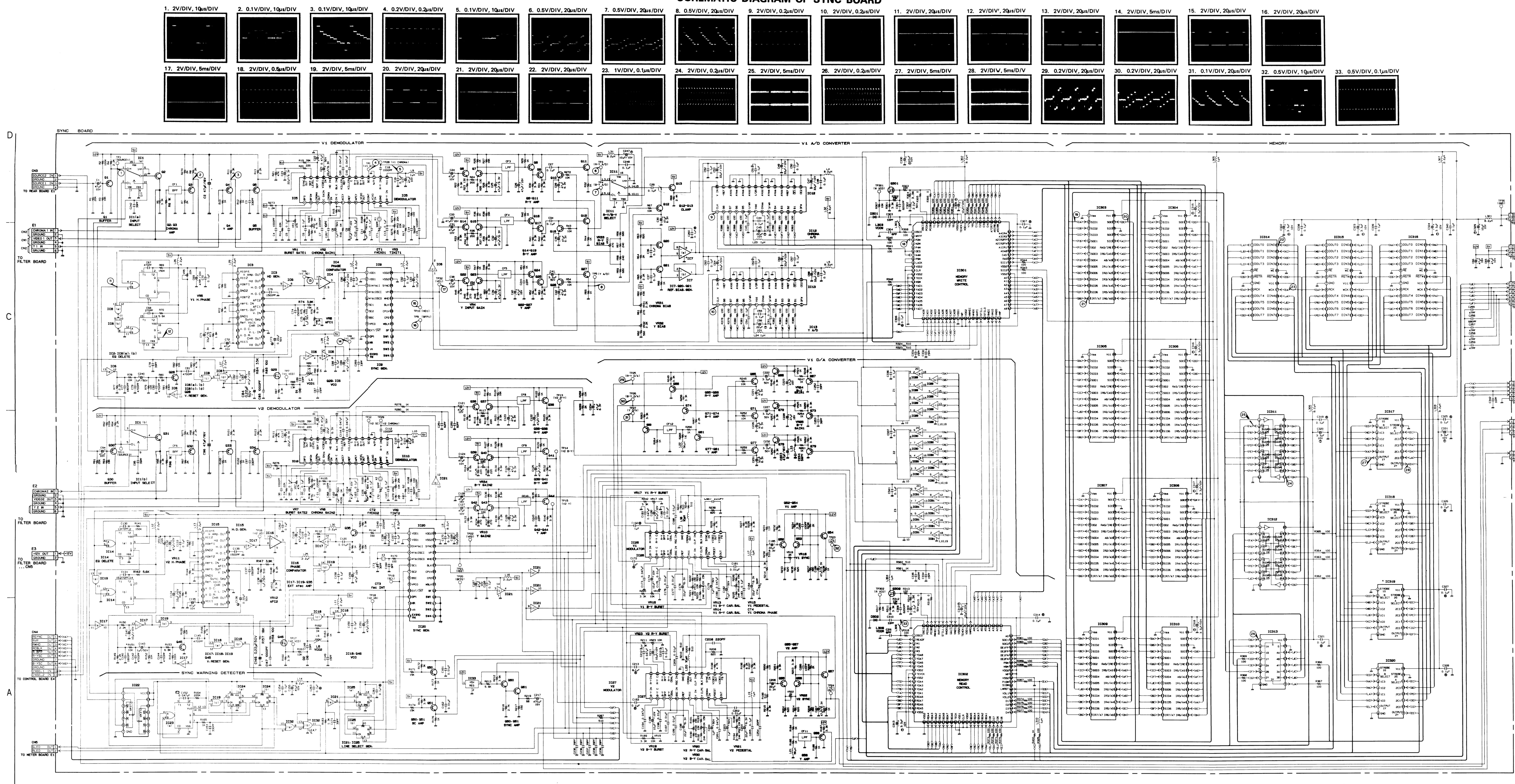
POWER BOARD

D1 G3 IC1 YWSI3122V H6
D2 H3 IC2 YWSI3052V G6

SCHEMATIC DIAGRAM OF SWITCH BOA



SCHEMATIC DIAGRAM OF SYNC BOARD



Pin No.	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10
1	2.6	0.41	—	27	0.7	14	0	47	0	—
2	24	24	48	0	18	40	14	50	0	20
3	27	43	—	20	21	22	14	48	44	21
4	27	30	0	—	23	22	0	50	0	24
5	27	40	61	48	28	22	33	48	—	28
6	0	30	0.7	0.8	28	46	33	0	—	28
7	0	17	0.7	0.8	40	0	33	0	—	43
8	0	0	—	28	0.8	118	17	—	28	0
9	0	48	18	0	28	40	30	—	0	—
10	—	—	—	28	0	30	48	24	—	—
11	0	17	—	—	22	47	30	0	22	—
12	—	0	48	31	0.3	17	—	31	—	—
13	0	48	—	0	40	40	47	0	—	—
14	45	—	27	48	48	46	27	—	—	—
15	27	0	0	48	—	—	—	48	—	—
16	48	48	—	27	—	—	—	27	—	—
17	—	—	—	—	—	—	—	—	—	—
18	51	1.8	—	—	—	—	—	1.8	—	—
19	0	0	0	2.0	—	—	—	0.1	20	—
20	2.8	2.0	—	—	—	—	—	—	—	—
21	2.8	2.1	—	—	—	—	—	—	—	—
22	4.0	2.6	—	—	—	—	—	—	—	—
23	—	—	—	—	—	—	—	—	—	—
24	—	—	—	—	—	—	—	—	—	—
25	—	—	—	—	—	—	—	—	—	—
26	—	—	—	—	—	—	—	—	—	—
27	—	—	—	—	—	—	—	—	—	—
28	—	—	—	—	—	—	—	—	—	—
29	—	—	—	—	—	—	—	—	—	—

Pin No.	C11	C12	C13	C14	C15	C16	C17	C18	C19	C20
1	1.8	0.4	0.4	0.40	—	22	48	0	48	—
2	18	12	13	47	48	—	21	0	0	—
3	1.8	1.2	1.8	48	40	48	48	0	21	—
4	1.8	1.5	1.5	0	48	0.8	48	0	22	—
5	1.8	1.3	1.3	0.1	40	—	0	48	48	23
6	0	20	20	0	0.7	—	0	0	23	—
7	0	4.0	4.0	4.7	0.7	—	0	0	23	—
8	0	0	0	0	0.8	0	48	0	—	—
9	2.1	0	0	48	1.8	48	0	21	0	—
10	2.1	0	0	—	—	—	—	—	—	—
11	2.1	0	0	—	—	—	—	—	—	—
12	1.8	0	0	48	—	—	—	48	47	48
13	1.8	1.1	1.1	48	—	46	0	0.1	0	—
14	1.8	—	—	—	—	—	—	—	—	—
15	1.8	4.8	4.8	0	48	4.8	48	22	—	—
16	4.8	0	0	4.8	—	—	—	—	—	—
17	3.4	3.4	—	—	—	—	—	—	—	—
18	4.8	4.8	4.1	—	—	—	—	—	—	—
19	0	0	0	—	—	—	—	—	—	—
20	0	0	0	2.0	—	—	—	—	—	—
21	4.8	4.8	2.9	—	—	—	—	—	—	—
22	4.8	4.8	0	4.0	—	—	—	—	—	—
23	4.8	4.8	—	—	—	—	—	—	—	—
24	0	0	—	—	—	—	—	—	—	—
25	0	0	—	—	—	—	—	—	—	—
26	4.8	4.8	—	—	—	—	—	—	—	—
27	1.4	1.4	—	—	—	—	—	—	—	—
28	2.5	2.5	—	—	—	—	—	—	—	—

Pin No.	C21	C22	C23	C24	C25	C26	C27	C28	C29	C30	C31	C32	C33
1	1.2	0.1	0	34	48	22	22	0	0	0	0	118	—
2	36	0.7	31	48	0.7	17	17	0.5	19	0.9	0	0	—
3	0.2	4.8	0	47	28	28	12	19	0.6	0	—	48	—
4	4.8	—	0	48	48	29	29	12	19	0.6	0	—	—
5	0	—	34	0	23	35	35	13	22	0.1	0	—	—
6	4.7	0	13	48	—	29	29	31	16	0.2	—	—	—
7	0	0	34	0	48	48	19	15	0.8	0	—	—	—
8	12	12	0	0	12	12	1.3	1.5	0	—	—	—	—
9	0.8	0.8	0	0	1.7	1.7	27	0.6	1.4	0	—	—	—
10	0.2	—	48	48	29	29	0	0	0	—	—	—	—
11	4.8	—	48	13	23	29	27	0.6	1.4	0	—	—	—
12	40	48	48	0	48	23	21	14	13	1.5	0	—	—
13	12	48	48	0	18	17	19	15	0.8	48	—	—	—
14	48	48	48	48	17	14	11	16	0.2	48	—	—	—
15	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	—	—	—
16	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	—	—	—
17	0	0	0	0	0	0	0	0	0	0	—	—	—
18	0	0	0	0	0	0	0	0	0	0	—	—	—
19	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	—	—	—
20	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	—	—	—
21	0	0	0	0	0	0	0	0	0	0	—	—	—
22	0	0	0	0	0	0	0	0	0	0	—	—	—
23	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	—	—	—
24	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	—	—	—
25	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	—	—	—
26	0	0	0	0	0	0	0	0	0	0	—	—	—
27	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	—	—	—
28	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	—	—	—

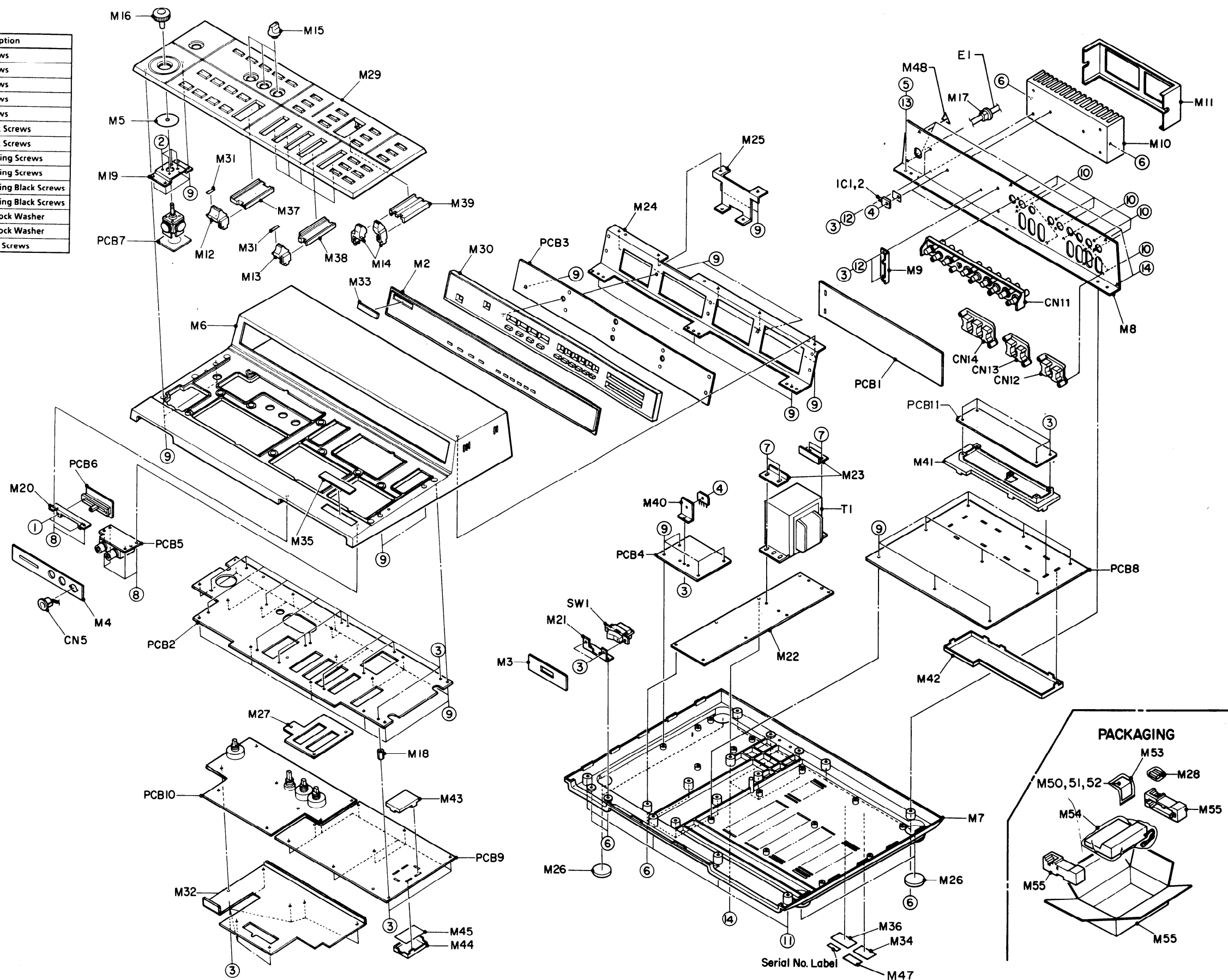
Pin No.	C34	C35	C36	C37	C38	C39	C40	C41	C42	C43	C44	C45	C46	C47	C48	C49	C50
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	12	12	14	14	12	12	12	0	0	0	0	0	0	0	0	0	0
3	12	12	0.8	0.9	12	12	12	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
4	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	0.2	0.2	0.8	0.9	0.2	0.2	0.2	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
8	12	12	0	0	12	12	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1
9	0.8	0.8	0	0	1.1	1.1	0	0	0	0	0	0	0	0	0	0	0
10	1.1	1.1	0	0	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
11	0.4	0.4	0.5	0.5	0.4	0.4	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
12	0.1	0.1	0.7	0.7	0.1	0.1	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
13	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
14	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8
15	0.5	0.5	0.7	0.7	0.5	0.5	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
16	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7
17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
20	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8
21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
23	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8
24	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
25	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7
28	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8

Pin No.	C51	C52
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EXPLODED VIEW

○ Numbers show screws.

No.	Screws	Description
①	XSB2 + 4FX	Binding Head Screws
②	XSB26 + 6FX	Binding Head Screws
③	XSB3 + 6FX	Binding Head Screws
④	XSB3 + 10FX	Binding Head Screws
⑤	XSB4 + 6FX	Binding Head Screws
⑥	XSB3 + 6FXK	Binding Head Black Screws
⑦	XSB4 + 6FXK	Binding Head Black Screws
⑧	XTB3 + 6CFX	Binding Head Tapping Screws
⑨	XTB3 + 8CFX	Binding Head Tapping Screws
⑩	XTB3 + 8CFXK	Binding Head Tapping Black Screws
⑪	XTB3 + 14CFXK	Binding Head Tapping Black Screws
⑫	XWC3BFX	External Toothed Lock Washer
⑬	XWC4BFX	External Toothed Lock Washer
⑭	XSB3 + 8FXK	Binding Head Black Screws



REPLACEMENT PARTS LIST

Important Notice

- Components identified by "△" mark have special characteristics important for safety.
When replacing any of these components, use only manufacturer's specified parts.
- Components identified by "o" mark are new parts used from this model.
- Printed circuit board assembly with mark (NLA) is no longer available after production discontinuation of the complete set.

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
DIGITAL AV MIXER					
MISCELLANEOUS					
T1 △	YWPTMX10P	Power Transformer	M36 △	o YWV7QA1628A4	Main Label for WJ-MX10USA
SW1 △	YWEST15767V	Power Switch	M37 △	o YWV7QA1629A4	Main Label for WJ-MX10Canada
CN5	o YWD0111N611	Title Connector Assy	M38	o YWV2EA0088A4	Guide A
E1 △	YWKP30SVT204	AC Power Cord for WJ-MX10USA	M39	o YWV2EA0089A4	Guide B
	YWKP30SJT204	AC Power Cord for WJ-MX10/Canada		o YWV2EA0090A4	Guide C
		Titler Connector Assy	M47	YFV7MA0061A4	FCC Safety Label
CN5	YWD0111N611		M48	YFV7MB0103A4	Shock Label
M2	o YWV5WB0798A2	Display Panel	REAR BOARD		
M3	o YWV5WB0823A4	PS Panel	PCB1 (NLA)	o YWJKYMX10E1A	Printed Circuit Board Assy
M4	o YWV5WB0824A4	Mic Jack Panel	R1,2	ERDS2TJ750	Carbon 75 ohms 1/4W
M5	o YWV5WA0825A4	Stic Insulator Sheet	CN1-JM	EMCS0650Z	6 pin Jack Male
M6 △	o YWV5EA0561A1	Upper Cover	CN2-JM	EMCS1250Z	12 pin Jack Male
M7 △	o YWV5EA0562A1	Bottom Cover	CN3-JM	EMCS0250Z	2 pin Jack Male
M8	o YWV5EA0569A2	Rear Panel for WJ-MX10USA	CN11	YWB0065	9 pin BNC Connector
	o YWV5EB0569A2	Rear Panel for WJ-MX10Canada	CN12,13	YWT5757DA	4 pin Jack Unit
M9	o YWV2SA1235A4	Mounting Angle	CN14	YWT5758AADA	6 pin Jack Unit
M10	o YWV7DA0202A3	Heat Sink	SWITCH BOARD		
M11	o YWV7DA0204A3	Heat Sink Cover	PCB2 (NLA)	o YWJKBMX10P1A	Printed Circuit Board Assy
M12	o YWV5RA0200A4	Knob A	IC1	MN15542CCE1	IC
M13	o YWV5RA0201A4	Knob B	IC2	AN90B20	IC
M14	o YWV5RA0202A4	Knob C	Q1-5	2SB641-QR	Transistor
M15	o YWV5RA0203A4	Knob D	D1-30	YWGL1HS211	Diode
M16	o YWV5RA0204A4	Knob E	D31-35	MA165	Diode
M17	YWSR5N4	Cord Clamp for WJ-MX10USA	R1-5	ERDS2TJ392	Carbon 3.9K ohms 1/4W
	YWSR6N3-4	Cord Clamp for WJ-MX10Canada	R6-10	ERDS2TJ220	Carbon 22 ohms 1/4W
M18	o YWV1BA0009A4	Support for Board	Z1	EXBR8271J	Block Resistor
M19	o YWV2SA1200A4	Mounting Angle A	Z2	EXBR8220J	Block Resistor
M20	o YWV2SA1201A4	Mounting Angle B	C1-13	ECKF1H103KB	Ceramic 0.01 μF 50V
M21	o YWV2SA1202A4	Mounting Angle C	C14	ECQM1H104JZ	Plastic 0.1 μF 50V
M22	o YWV2SA1203A3	Mounting Plate for Transformer	C15,16	ECEA1AKA221	Electrolytic 220 μF 10V
M23	o YWV2SA1205A4	Mounting Angle D	C17	ECQM1H104JZ	Plastic 0.1 μF 50V
M24	o YWV2SA1206A2	Mounting Angle E	C18,19	ECCF1H330JC	Ceramic 33 pF 50V
M25	o YWV2SA1266A3	Earth Angle	C20	ECQM1H104JZ	Plastic 0.1 μF 50V
M26	o YWV5LA0036A4	Rubber Foot	L1,2	YWLAL2KR8R2K	Coil 8.2 μH
M27	o YWV2HA0589A4	Shield Parts	SW1-30	YWSKHHPR906	Push Switch
M29	o YWV9AA0491AN	Operation Panel Ass'y	X1	KBR-3.58MS	Oscillator
M30	o YWV9AB0521AN	Display Panel Ass'y	J1	ERD25TC0	Jumper Resistor
M31	YWV2FA0355A4	Cushion			
M32	o YWV2PA0295A4	Insulator Paper			
M33	NA-538PB7	Panasonic Badge			
M34 △	YFV7MA0099A4	Caution Label for WJ-MX10USA			
M35	YWV7PA0061A4	Name Badge			

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
METER BOARD			C1	ECQU2A103MN	Plastic 0.01 μ F 250V
PCB3 (NLA)	o YWJKCMX10P1A	Printed Circuit Board Assy	C4	ECES1HU472M	Electrolytic 4700 μ F 50V (SU)
IC1	YWBA6822S	IC	C5	ECES1VU682M	Electrolytic 6800 μ F 35V
IC3	MN40175B	IC	C6	ECEA1VU101	Electrolytic 100 μ F 35V
IC4	MN40174B	IC	C7	ECEA1CU101	Electrolytic 100 μ F 16V
IC5	AN78N05	IC	L1	LF4N501	Coil
Q1-4	2SB641-QR	Transistor	F1 Δ	XBA1C05NU100	Current Fuse 0.5A 125V
Q5-16	2SD636-Q	Transistor	F2 Δ	XBA1C16NU100	Current Fuse 1.6A 125V
D1-4	YWLT9230H	Diode	F3 Δ	XBA1C25NU100	Current Fuse 2.5A 125V
D5-10	YWLT9000N	Diode	F4-8 Δ	YWSP71AF010	Current Fuse 1A
D11	YWLT9000D	Diode	CN1-JM	S3PS2T2EF	3 pin Jack Male
D12	YWLT9002ND	Diode	CN2-JM	EMCS0350Z	3 pin Jack Male
D13,14	YWGL112F13	Diode	CN3-JM	EMCS0350ZL	3 pin Jack Male
D15,16	MA165	Diode	E1	S-N5057	Fuse Holder
R1-6	ERDS2TJ151	Carbon 150 ohms 1/4W	TP1	YWTM028	Test pin
R7,8	ERDS2TJ103	Carbon 10K ohms 1/4W	MIC BOARD		
R9	ERDS2TJ183	Carbon 18K ohms 1/4W	PCB5	o YWJRZMX10E2C	Printed Board
R10-13	ERDS2TJ102	Carbon 1K ohms 1/4W	CN1	YWLJ23083090	9 pin Connector
R14	ERDS2FJ331	Carbon 330 ohms 1/4W	CN2	YWLJ23083020	2 pin Connector
R15	ERDS2TJ332	Carbon 3.3K ohms 1/4W	HEAD PHONE BOARD		
R16	ERDS2FJ331	Carbon 330 ohms 1/4W	PCB6	o YWJRZMX10E2C	Printed Board
R17	ERDS2TJ332	Carbon 3.3K ohms 1/4W	VR1	YWR5302503AC	Variable Resistor
R18	ERDS2FJ331	Carbon 330 ohms 1/4W	POSITIONER BOARD		
R19	ERDS2TJ332	Carbon 3.3K ohms 1/4W	PCB7	o YWJRZMX10E2C	Printed Board
R20	ERDS2FJ331	Carbon 330 ohms 1/4W	VR1	YWUBJXE104BA	Variable Resistor
R21	ERDS2TJ332	Carbon 3.3K ohms 1/4W	SYNC BOARD		
R23,25	ERDS2TJ680	Carbon 68 ohms 1/4W	PCB8 (NLA)	o YWJKZMX10P1A	Printed Circuit Board Assy
R27,29	ERDS2TJ680	Carbon 68 ohms 1/4W	IC1	MN74HC4053S	IC
R31,33	ERDS2TJ680	Carbon 68 ohms 1/4W	IC2	MN4528BS	IC
R34	ERDS2TJ511	Carbon 510 ohms 1/4W	IC3	AN2510S	IC
R35	ERG15J100	Metal 10 ohms 1W	IC4	TC5081AP	IC
R36	ERDS2TJ820	Carbon 82 ohms 1/4W	IC5	YWM51271FP	IC
R37	ERDS2TJ121	Carbon 120 ohms 1/4W	IC6	MN74HC04S	IC
C1,2	ECEA1EK100	Electrolytic 10 μ F 25V	IC7	NJM3414M	IC
C3	ECQB1H103JZ	Plastic 0.01 μ F 50V	IC8	MN74HC00S	IC
C4	ECEA1AU101	Electrolytic 100 μ F 10V	IC9	MN676011NPS	IC
C5	ECEA0JS470	Electrolytic 47 μ F 6.3V	POWER BOARD		
C6	ECEA1CU101	Electrolytic 100 μ F 16V	PCB4 (NLA)	o YWJKBMX10P2A	Printed Circuit Board Assy
SW1-10	YWSKHHPR906	Push Switch	IC1 Δ	YWSI3122V	IC
CN1-JM	EMCS0850ZL	8 pin Jack Male	IC2 Δ	YWSI3052V	IC
CN2-JM	EMCS0750ZL	7 pin Jack Male	D1	YWRB150F	Diode
			D2	YWRBV401	Diode

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
IC10	YWM51271FP	IC	R1	YF2116203JT	Carbon 20K ohms 1/16W
IC11	MN74HC4053S	IC	R2	YF2116104JT	Carbon 100K ohms 1/16W
IC12,13	MP7684	IC	R3	YF2116183GT	Carbon 18K ohms 1/16W
IC14	MN4528BS	IC	R4	YF2116222GT	Carbon 2.2K ohms 1/16W
IC15	AN2510S	IC	R5	YF2116332JT	Carbon 3.3K ohms 1/16W
IC16	TC5081AP	IC	R6	YF2116102GT	Carbon 1K ohms 1/16W
IC17	MN74HC04S	IC	R7	YF2116202JT	Carbon 2K ohms 1/16W
IC18	MN74HC00S	IC	R8	YF2116222GT	Carbon 2.2K ohms 1/16W
IC19	MN74HC08S	IC	R9,10	YF2116102GT	Carbon 1K ohms 1/16W
IC20	MN676011NPS	IC	R11	YF2116332JT	Carbon 3.3K ohms 1/16W
IC21	MN74HC04S	IC	R12	YF2116102GT	Carbon 1K ohms 1/16W
IC22	MN74HC393S	IC	R13	YF2116222GT	Carbon 2.2K ohms 1/16W
IC23	MN4528BS	IC	R14	YF2116223JT	Carbon 22K ohms 1/16W
IC24,25	MN74HC74M	IC	R15	YF2116102GT	Carbon 1K ohms 1/16W
IC26,27	YWM51272FP	IC	R16	YF2116105GT	Carbon 1M ohms 1/16W
IC29-31	MN74HC245S	IC	R17	YW2116620JT	Carbon 62 ohms 1/16W
IC32	MN74HC86S	IC	R18	YF2116101JT	Carbon 100 ohms 1/16W
IC33	AN78L05	IC	R19	YF2116393GT	Carbon 39K ohms 1/16W
IC301	MN51010LVJ	IC	R20	YF2116221JT	Carbon 220 ohms 1/16W
IC302	MN51015LVK	IC	R21	YF2116473GT	Carbon 47K ohms 1/16W
IC303-310	YWM5M4C500L	IC	R22	YF2116392JT	Carbon 3.9K ohms 1/16W
IC311,312	MN74HC273S	IC	R23	YF2116131JT	Carbon 130 ohms 1/16W
IC313	MN74HC157S	IC	R24	YF2116201JT	Carbon 200 ohms 1/16W
IC314-316	YWPD41102C1S	IC	R25	YF2116102GT	Carbon 1K ohms 1/16W
IC317-320	MN74HC153S	IC	R26	YF2116131JT	Carbon 130 ohms 1/16W
Q1	2SB709-Q	Transistor	R27	YF2116163JT	Carbon 16K ohms 1/16W
Q2	2SD601-RS	Transistor	R28	YF2116362JT	Carbon 3.6K ohms 1/16W
Q3-5	2SB709-Q	Transistor	R29	YF2116102GT	Carbon 1K ohms 1/16W
Q6-28	2SD601-RS	Transistor	R30,31	YF2116332JT	Carbon 3.3K ohms 1/16W
Q29	2SK198-Q	FET	R32	YF2116102GT	Carbon 1K ohms 1/16W
Q30	2SB709-Q	Transistor	R33	YF2116392JT	Carbon 3.9K ohms 1/16W
Q31	2SD601-RS	Transistor	R34	YF2116131JT	Carbon 130 ohms 1/16W
Q32-34	2SB709-Q	Transistor	R35	YF2116201JT	Carbon 200 ohms 1/16W
Q35	2SC2404-CDTW	Transistor	R36	YF2116102GT	Carbon 1K ohms 1/16W
Q36-45	2SD601-RS	Transistor	R37	YF2116131JT	Carbon 130 ohms 1/16W
Q46	2SK198-Q	FET	R38	YF2116163JT	Carbon 16K ohms 1/16W
Q50-52	2SC2404-CDTW	Transistor	R39	YF2116362JT	Carbon 3.6K ohms 1/16W
Q53	2SD601-RS	Transistor	R40	YF2116102GT	Carbon 1K ohms 1/16W
Q54,55	2SC2404-CD	Transistor	R41,42	YF2116332JT	Carbon 3.3K ohms 1/16W
Q56	2SD601-QRS	Transistor	R43	YF2116103JT	Carbon 10K ohms 1/16W
Q57	2SC2404-CDTW	Transistor	R44	YF2116102GT	Carbon 1K ohms 1/16W
Q58	2SB709-Q	Transistor	R45	YF2116392JT	Carbon 3.9K ohms 1/16W
Q60	2SD601-RS	Transistor	R46	YF2116271JT	Carbon 270 ohms 1/16W
Q61	2SD602-QRS	Transistor	R47	YF2116102GT	Carbon 1K ohms 1/16W
Q65,66	2SD601-RS	Transistor	R48	YF2116271JT	Carbon 270 ohms 1/16W
Q67,68	2SB709-Q	Transistor	R49	YF2116362JT	Carbon 3.6K ohms 1/16W
Q71,72	2SD601-RS	Transistor	R50	YF2116122JT	Carbon 1.2K ohms 1/16W
Q73,74	2SB709-Q	Transistor	R51	YF2116102GT	Carbon 1K ohms 1/16W
Q77,78	2SD601-RS	Transistor	R52,53	YF2116242GT	Carbon 2.4K ohms 1/16W
Q79	2SA1022-C	Transistor	R54	YF2116103JT	Carbon 10K ohms 1/16W
Q80,81	2SB709-Q	Transistor			
Q301,302	2SK198-Q	FET			
D1,2	1SV153	Diode			
D301,302	1SV153	Diode			

REF.NO.	PART NO.	DESCRIPTION		REF.NO.	PART NO.	DESCRIPTION	
R55	YF2116102GT	Carbon	1K ohms 1/16W	R113	YF2116102GT	Carbon	1K ohms 1/16W
R56	R1220P681D	Metal	680 ohms	R114	YF2116331JT	Carbon	330 ohms 1/16W
R57,58	YWR1220P241D	Metal	240 ohms	R115	YF2116682JT	Carbon	6.8K ohms 1/16W
R59	R1220P681D	Metal	680 ohms	R116	YF2116221JT	Carbon	220 ohms 1/16W
R60	R1220P431D	Metal	430 ohms	R117	YF2116391JT	Carbon	390 ohms 1/16W
R61	R1220P271D	Metal	270 ohms	R118	YF2116102GT	Carbon	1K ohms 1/16W
R62	YWR1220P561D	Metal	560 ohms	R119	YF2116221JT	Carbon	220 ohms 1/16W
R63	R1220P821D	Metal	820 ohms	R120	YF2116163JT	Carbon	16K ohms 1/16W
R64	YWR1220P202D	Metal	2K ohms	R121	YF2116362JT	Carbon	3.6K ohms 1/16W
R65	YFR1220P222D	Metal	2.2K ohms	R122	YF2116102GT	Carbon	1K ohms 1/16W
R66	YF2116102GT	Carbon	1K ohms 1/16W	R123	YF2116332JT	Carbon	3.3K ohms 1/16W
R67	YF2116103JT	Carbon	10K ohms 1/16W	R124	YF2116682JT	Carbon	6.8K ohms 1/16W
R68	YF2116242GT	Carbon	2.4K ohms 1/16W	R125	YF2116221JT	Carbon	220 ohms 1/16W
R69	YF2116154JT	Carbon	150K ohms 1/16W	R127	YF2116102GT	Carbon	1K ohms 1/16W
R70	YF2116562JT	Carbon	5.6K ohms 1/16W	R128	YF2116221JT	Carbon	220 ohms 1/16W
R71	YF2116101JT	Carbon	100 ohms 1/16W	R129	YF2116163JT	Carbon	16K ohms 1/16W
R72	YF2116332JT	Carbon	3.3K ohms 1/16W	R130	YF2116362JT	Carbon	3.6K ohms 1/16W
R73	YF2116182GT	Carbon	1.8K ohms 1/16W	R131	YF2116102GT	Carbon	1K ohms 1/16W
R74	YF2116392JT	Carbon	3.9K ohms 1/16W	R132	YF2116332JT	Carbon	3.3K ohms 1/16W
R75	YF2116511JT	Carbon	510 ohms 1/16W	R133	YF2116392JT	Carbon	3.9K ohms 1/16W
R76	YF2116622JT	Carbon	6.2K ohms 1/16W	R134	YF2116271JT	Carbon	270 ohms 1/16W
R77	YF2116222GT	Carbon	2.2K ohms 1/16W	R135,136	YF2116102GT	Carbon	1K ohms 1/16W
R78,79	YF2116103JT	Carbon	10K ohms 1/16W	R137	YF2116271JT	Carbon	270 ohms 1/16W
R80	YF2116682JT	Carbon	6.8K ohms 1/16W	R138	YF2116362JT	Carbon	3.6K ohms 1/16W
R81	YF2116334JT	Carbon	330K ohms 1/16W	R139	YF2116122JT	Carbon	1.2K ohms 1/16W
R82	YF2116103JT	Carbon	10K ohms 1/16W	R140	YF2116332JT	Carbon	3.3K ohms 1/16W
R83	YF2116472GT	Carbon	4.7K ohms 1/16W	R141	YF2116154JT	Carbon	150K ohms 1/16W
R84	YF2116333GT	Carbon	33K ohms 1/16W	R142	YF2116562JT	Carbon	5.6K ohms 1/16W
R85	YF2116101JT	Carbon	100 ohms 1/16W	R143	YF2116101JT	Carbon	100 ohms 1/16W
R87	YF2116332JT	Carbon	3.3K ohms 1/16W	R144	YF2116332JT	Carbon	3.3K ohms 1/16W
R88	YF2116133GT	Carbon	13K ohms 1/16W	R145	YF2116182GT	Carbon	1.8K ohms 1/16W
R89	YF2116105GT	Carbon	1M ohms 1/16W	R146	YF2116511JT	Carbon	510 ohms 1/16W
R90	YF2116102GT	Carbon	1K ohms 1/16W	R147	YF2116392JT	Carbon	3.9K ohms 1/16W
R91	YF2116203JT	Carbon	20K ohms 1/16W	R148	YF2116622JT	Carbon	6.2K ohms 1/16W
R92	YF2116104JT	Carbon	100K ohms 1/16W	R149,150	YF2116222GT	Carbon	2.2K ohms 1/16W
R93	YF2116183GT	Carbon	18K ohms 1/16W	R151,152	YF2116103JT	Carbon	10K ohms 1/16W
R94	YF2116222GT	Carbon	2.2K ohms 1/16W	R153	YF2116682JT	Carbon	6.8K ohms 1/16W
R95	YF2116332JT	Carbon	3.3K ohms 1/16W	R154	YF2116334JT	Carbon	330K ohms 1/16W
R96	YF2116102GT	Carbon	1K ohms 1/16W	R155	YF2116103JT	Carbon	10K ohms 1/16W
R97	YF2116202JT	Carbon	2K ohms 1/16W	R156	YF2116472GT	Carbon	4.7K ohms 1/16W
R98	YF2116222GT	Carbon	2.2K ohms 1/16W	R157	YF2116183GT	Carbon	18K ohms 1/16W
R99,100	YF2116102GT	Carbon	1K ohms 1/16W	R158	YF2116101JT	Carbon	100 ohms 1/16W
R101	YF2116332JT	Carbon	3.3K ohms 1/16W	R160	YF2116332JT	Carbon	3.3K ohms 1/16W
R102	YF2116102GT	Carbon	1K ohms 1/16W	R161	YF2116133GT	Carbon	13K ohms 1/16W
R103	YF2116222GT	Carbon	2.2K ohms 1/16W	R162	YF2116105GT	Carbon	1M ohms 1/16W
R104	YF2116223JT	Carbon	22K ohms 1/16W	R163	YF2116102GT	Carbon	1K ohms 1/16W
R105	YF2116102GT	Carbon	1K ohms 1/16W	R164	YF2116224JT	Carbon	220K ohms 1/16W
R106	YF2116105GT	Carbon	1M ohms 1/16W	R165	YF2116102GT	Carbon	1K ohms 1/16W
R107	YW2116620JT	Carbon	62 ohms 1/16W	R168	YF2116512JT	Carbon	5.1K ohms 1/16W
R108	YF2116101JT	Carbon	100 ohms 1/16W				
R109	YF2116393GT	Carbon	39K ohms 1/16W				
R110	YF2116221JT	Carbon	220 ohms 1/16W				
R111	YF2116473GT	Carbon	47K ohms 1/16W				
R112	YF2116105GT	Carbon	1M ohms 1/16W				

REF.NO.	PART NO.	DESCRIPTION		REF.NO.	PART NO.	DESCRIPTION	
R169	YF2116162JT	Carbon	1.6K ohms 1/16W	R237	YF2116391JT	Carbon	390 ohms 1/16W
R170	YF2116101JT	Carbon	100 ohms 1/16W	R238	YF2116102GT	Carbon	1K ohms 1/16W
R171	YF2116153JT	Carbon	15K ohms 1/16W	R239	YF2116821GT	Carbon	820 ohms 1/16W
R172	YF2116302GT	Carbon	3K ohms 1/16W	R240,241	YF2116511JT	Carbon	510 ohms 1/16W
R173	YF2116102GT	Carbon	1K ohms 1/16W	R242	YF2116332JT	Carbon	3.3K ohms 1/16W
R174	YF2116153JT	Carbon	15K ohms 1/16W	R245	YF2116103JT	Carbon	10K ohms 1/16W
R175	YF2116392JT	Carbon	3.9K ohms 1/16W	R246	YF2116332JT	Carbon	3.3K ohms 1/16W
R176	YF2116102GT	Carbon	1K ohms 1/16W	R247	YF2116102GT	Carbon	1K ohms 1/16W
R183	YF2116132JT	Carbon	1.3K ohms 1/16W	R248,249	YF2116332JT	Carbon	3.3K ohms 1/16W
R184-186	YF2116102GT	Carbon	1K ohms 1/16W	R252	YF2116103JT	Carbon	10K ohms 1/16W
R187,189	YF2116332JT	Carbon	3.3K ohms 1/16W	R253	YF2116332JT	Carbon	3.3K ohms 1/16W
R190	YF2116243JT	Carbon	24K ohms 1/16W	R254	YF2116102GT	Carbon	1K ohms 1/16W
R191	YF2116153JT	Carbon	15K ohms 1/16W	R255,256	YF2116332JT	Carbon	3.3K ohms 1/16W
R192	YF2116243JT	Carbon	24K ohms 1/16W	R259	YF2116103JT	Carbon	10K ohms 1/16W
R193	YF2116153JT	Carbon	15K ohms 1/16W	R260	YF2116332JT	Carbon	3.3K ohms 1/16W
R194	YF2116243JT	Carbon	24K ohms 1/16W	R261	YF2116102GT	Carbon	1K ohms 1/16W
R195	YF2116153JT	Carbon	15K ohms 1/16W	R262,263	YF2116332JT	Carbon	3.3K ohms 1/16W
R196	YF2116822JT	Carbon	8.2K ohms 1/16W	R264,265	YF2116102GT	Carbon	1K ohms 1/16W
R197	YF2116332JT	Carbon	3.3K ohms 1/16W	R266	YF2116102GT	Carbon	1K ohms 1/16W
R198	YF2116472GT	Carbon	4.7K ohms 1/16W	R267	YF2116222GT	Carbon	2.2K ohms 1/16W
R199	YF2116511JT	Carbon	510 ohms 1/16W	R268	YF2116103JT	Carbon	10K ohms 1/16W
R200	YF2116113JT	Carbon	11K ohms 1/16W	R269-271	YF2116202JT	Carbon	2K ohms 1/16W
R201	YF2116392JT	Carbon	3.9K ohms 1/16W	R272	YF2116103JT	Carbon	10K ohms 1/16W
R202	YF2116621JT	Carbon	620 ohms 1/16W	R273	YF2116125JT	Carbon	1.2M ohms 1/16W
R203	YF2116332JT	Carbon	3.3K ohms 1/16W	R274,275	YF2116203JT	Carbon	20K ohms 1/16W
R204	YF2116621JT	Carbon	620 ohms 1/16W	R276	YF2116125JT	Carbon	1.2M ohms 1/16W
R205	YF2116202JT	Carbon	2K ohms 1/16W	R277,278	YF2116203JT	Carbon	20K ohms 1/16W
R206	YF2116391JT	Carbon	390 ohms 1/16W	R279,280	YF2116102GT	Carbon	1K ohms 1/16W
R207	YF2116102GT	Carbon	1K ohms 1/16W	R281	YF2116392JT	Carbon	3.9K ohms 1/16W
R208	YF2116821GT	Carbon	820 ohms 1/16W	R282	YF2116103JT	Carbon	10K ohms 1/16W
R209,210	YF2116511JT	Carbon	510 ohms 1/16W	R283	YF2116102GT	Carbon	1K ohms 1/16W
R211	YF2116332JT	Carbon	3.3K ohms 1/16W	R284,286	ERSA33J102	Carbon	1K ohms
R212	YF2116392JT	Carbon	3.9K ohms 1/16W	R287	YF2116511JT	Carbon	510 ohms 1/16W
R213	YF2116562JT	Carbon	5.6K ohms 1/16W	R301	YF2116332JT	Carbon	3.3K ohms 1/16W
R214,215	YF2116332JT	Carbon	3.3K ohms 1/16W	R302	YF2116333GT	Carbon	33K ohms 1/16W
R217	YF2116151JT	Carbon	150 ohms 1/16W	R303	YF2116101JT	Carbon	100 ohms 1/16W
R218	YF2116272JT	Carbon	2.7K ohms 1/16W	R304	YF2116332JT	Carbon	3.3K ohms 1/16W
R219	YF2116680JT	Carbon	68 ohms 1/16W	R307	YF2116103JT	Carbon	10K ohms 1/16W
R220	YF2116332JT	Carbon	3.3K ohms 1/16W	R308	YF2116101JT	Carbon	100 ohms 1/16W
R221	YF2116243JT	Carbon	24K ohms 1/16W	R311	YF2116332JT	Carbon	3.3K ohms 1/16W
R222	YF2116153JT	Carbon	15K ohms 1/16W	R312	YF2116333GT	Carbon	33K ohms 1/16W
R223	YF2116243JT	Carbon	24K ohms 1/16W	R313	YF2116101JT	Carbon	100 ohms 1/16W
R224	YF2116153JT	Carbon	15K ohms 1/16W	R314	YF2116332JT	Carbon	3.3K ohms 1/16W
R225	YF2116243JT	Carbon	24K ohms 1/16W	R317	YF2116103JT	Carbon	10K ohms 1/16W
R226	YF2116153JT	Carbon	15K ohms 1/16W	R318	YF2116101JT	Carbon	100 ohms 1/16W
R227	YF2116822JT	Carbon	8.2K ohms 1/16W	R321	YF2116102GT	Carbon	1K ohms 1/16W
R228	YF2116332JT	Carbon	3.3K ohms 1/16W	R322-324	YF2116511JT	Carbon	510 ohms 1/16W
R229	YF2116472GT	Carbon	4.7K ohms 1/16W	R325	YF2116101JT	Carbon	100 ohms 1/16W
R230	YF2116511JT	Carbon	510 ohms 1/16W	R340-393	YF2116101JT	Carbon	100 ohms 1/16W
R231	YF2116113JT	Carbon	11K ohms 1/16W				
R232	YF2116392JT	Carbon	3.9K ohms 1/16W				
R233	YF2116621JT	Carbon	620 ohms 1/16W				
R234	YF2116332JT	Carbon	3.3K ohms 1/16W				
R235	YF2116621JT	Carbon	620 ohms 1/16W				
R236	YF2116202JT	Carbon	2K ohms 1/16W				

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
R400	YF2116102GT	Carbon 1K ohms 1/16W	C35	ECEA0JS470	Electrolytic 47 μ F 6.3V
VR1	EVM13SW00BQ4	Variable Resistor 47K ohms	C36,37	YWT316B104MT	Ceramic 0.1 μ F
VR2	EVM13SW00BQ3	Variable Resistor 4.7K ohms	C38	ECEA1AS470	Electrolytic 47 μ F 10V
VR3	EVM13SW00B14	Variable Resistor 10K ohms	C39	ECEA0JS470	Electrolytic 47 μ F 6.3V
VR4	EVM13SW00BY2	Variable Resistor 330 ohms	C40	ECEA1CKS470	Electrolytic 47 μ F 16V
VR5	EVM13SW00BE4	Variable Resistor 22K ohms	C41	ECEA1HKS3R3	Electrolytic 3.3 μ F 50V (KS)
VR6	EVM13SW00BY3	Variable Resistor	C42	ECEA0JS470	Electrolytic 47 μ F 6.3V
VR7	EVM13SW00BQ4	Variable Resistor 47K ohms	C43,44	YWT316B104MT	Ceramic 0.1 μ F
VR8	EVM13SW00BQ3	Variable Resistor 4.7K ohms	C45	ECSF1AE226	Electrolytic 22 μ F 10V
VR9	EVM13SW00B14	Variable Resistor 10K ohms	C46	YWT316B104MT	Ceramic 0.1 μ F
VR10	EVM13SW00BY2	Variable Resistor 330 ohms	C47	ECEA1AKS330	Electrolytic 33 μ F 10V
VR11	EVM13SW00BE4	Variable Resistor 22K ohms	C48	YWT316B104MT	Ceramic 0.1 μ F
VR12	EVM13SW00BY3	Variable Resistor 3.3K ohms	C49	ECEA1AKS330	Electrolytic 33 μ F 10V
VR13-15	EVM13SW00B14	Variable Resistor 10K ohms	C50-52	YWT316B104MT	Ceramic 0.1 μ F
VR16	EVM13SW00B23	Variable Resistor 2K ohms	C53	ECEA1AKS330	Electrolytic 33 μ F 10V
VR17-21	EVM13SW00B14	Variable Resistor 10K ohms	C54,55	YWT316B104MT	Ceramic 0.1 μ F
VR22	EVM13SW00B23	Variable Resistor 2K ohms	C56	ECSF1AE226	Electrolytic 22 μ F 10V
VR23	EVM13SW00B14	Variable Resistor 10K ohms	C57	YWT316B104MT	Ceramic 0.1 μ F
VR24-26	EVM13SW00B13	Variable Resistor 1K ohms	C58	ECEA1AKS330	Electrolytic 33 μ F 10V
VR30	EVM13SW00B14	Variable Resistor 10K ohms	C59	YWT316B104MT	Ceramic 0.1 μ F
VR31,32	EVM13SW00BE2	Variable Resistor 2.2K ohms	C60	ECEA1AKS330	Electrolytic 33 μ F 10V
VR33	EVM13SW00BQ2	Variable Resistor 470 ohms	C61-63	YWT316B104MT	Ceramic 0.1 μ F
VR34	EVM13SW00BS2	Variable Resistor 680 ohms	C64	ECEA1AKS330	Electrolytic 33 μ F 10V
Z1-3	YWRKM10L152F	Block Resistor	C65	ECEA1AS470	Electrolytic 47 μ F 10V
C1	ECEA1AS470	Electrolytic 47 μ F 10V	C66	ECEA1CKS470	Electrolytic 47 μ F 16V
C2	ECEA1CKS470	Electrolytic 47 μ F 16V	C67	YF400471SLKT	Ceramic 470 pF
C3	YF400331SLKT	Ceramic 330 pF	C68	YF400271SLKT	Ceramic 270 pF
C4	YF400102XMT	Ceramic 1000 pF	C69	ECEA1AS470	Electrolytic 47 μ F 10V
C5,6	YWT316B104MT	Ceramic 0.1 μ F	C70	YWT316B104MT	Ceramic 0.1 μ F
C7	YF400222XKT	Ceramic 2200 pF	C71	ECEA0JS330	Electrolytic 33 μ F 6.3V
C8	ECEA1HKS010	Electrolytic 1 μ F 50V	C72	ECEA1AS470	Electrolytic 47 μ F 10V
C9	ECEA1AS470	Electrolytic 47 μ F 10V	C73	ECEA1HSNR22	Electrolytic 0.22 μ F 50V
C10	YWT316B104MT	Ceramic 0.1 μ F	C74	YF400152XKT	Ceramic 1500 pF
C11	ECEA1HKS010	Electrolytic 1 μ F 50V	C75	ECEA1HKS010	Electrolytic 1 μ F 50V
C12,13	YWT316B104MT	Ceramic 0.1 μ F	C76	YF400152XKT	Ceramic 1500 pF
C14	YF400561SLKT	Ceramic 560 pF	C77	YF400182XKT	Ceramic 1800 pF
C15	YF400102XMT	Ceramic 1000 pF	C78	YF400390SLKT	Ceramic 39 pF
C16	YWT316B104MT	Ceramic 0.1 μ F	C79-81	YF400472XMT	Ceramic 4700 pF
C17	ECEA1AS470	Electrolytic 47 μ F 10V	C82	YWT316B104MT	Ceramic 0.1 μ F
C18	YF400102XMT	Ceramic 1000 pF	C83	ECEA1AS470	Electrolytic 47 μ F 10V
C19,20	YF400473FZT	Ceramic 0.047 μ F	C84	ECEA1HKS0R22	Electrolytic 0.22 μ F 50V
C21	ECEA0JK220	Electrolytic 22 μ F 6.3V	C85	YF400102XKT	Ceramic 1000 pF
C22	ECEA1HKS47	Electrolytic 0.47 μ F 50V (KS)	C86	YF400330CHJT	Ceramic 33 pF
C23	ECEA0JK220	Electrolytic 22 μ F 6.3V	C87	YF400150CHJT	Ceramic 15 pF
C24	ECEA1AS470	Electrolytic 47 μ F 10V	C88	YWT316B104MT	Ceramic 0.1 μ F
C25	ECEA0JS470	Electrolytic 47 μ F 6.3V	C89	ECEA1AS470	Electrolytic 47 μ F 10V
C26	ECEA1CKS470	Electrolytic 47 μ F 16V	C90	ECEA1EK100	Electrolytic 10 μ F 25V
C27	YWT316B104MT	Ceramic 0.1 μ F	C91,92	YWT316B104MT	Ceramic 0.1 μ F
C28	ECEA0JS470	Electrolytic 47 μ F 6.3V	C93	ECEA1EK100	Electrolytic 10 μ F 25V
C29	YWT316B104MT	Ceramic 0.1 μ F	C94	ECEA1AS470	Electrolytic 47 μ F 10V
C30	ECEA0JS470	Electrolytic 47 μ F 6.3V			
C31	ECEA1AS470	Electrolytic 47 μ F 10V			
C32	ECEA0JS470	Electrolytic 47 μ F 6.3V			
C33	ECEA1CKS470	Electrolytic 47 μ F 16V			
C34	YWT316B104MT	Ceramic 0.1 μ F			

REF.NO.	PART NO.	DESCRIPTION		REF.NO.	PART NO.	DESCRIPTION	
C95	YF400390SLKT	Ceramic	39 pF	C153	YF400331CHJT	Ceramic	330 pF
C96	ECEA1CK5470	Electrolytic	47 μ F 16V	C154	YWT316B104MT	Ceramic	0.1 μ F
C97	YF400331SLKT	Ceramic	330 pF	C155	ECEA1AS470	Electrolytic	47 μ F 10V
C98	YF400102XMT	Ceramic	1000 pF	C156	ECEA1EK100	Electrolytic	10 μ F 25V
C99,100	YWT316B104MT	Ceramic	0.1 μ F	C157,158	YWT316B104MT	Ceramic	0.1 μ F
C101	YF400222XKT	Ceramic	2200 pF	C159	ECEA1AS470	Electrolytic	47 μ F 10V
C102	ECEA1HKS010	Electrolytic	1 μ F 50V	C160	400080CHDT	Ceramic	8 pF
C103	YWT316B104MT	Ceramic	0.1 μ F	C161,162	YF400103XMT	Ceramic	0.01 μ F
C104	ECEA1AS470	Electrolytic	47 μ F 10V	C167	ECEA1AS470	Electrolytic	47 μ F 10V
C105	YWT316B104MT	Ceramic	0.1 μ F	C168	YWT316B104MT	Ceramic	0.1 μ F
C106	ECEA1EK100	Electrolytic	10 μ F 25V	C169	ECEA1EK100	Electrolytic	10 μ F 25V
C107	YWT316B104MT	Ceramic	0.1 μ F	C170	YWT316B104MT	Ceramic	0.1 μ F
C108	YF400561SLKT	Ceramic	560 pF	C171	YF400390SLKT	Ceramic	39 pF
C109	YF400102XMT	Ceramic	1000 pF	C172	YWE316F105Z	Ceramic	1 μ F
C110	YWT316B104MT	Ceramic	0.1 μ F	C173	YF400473FZT	Ceramic	0.047 μ F
C111	ECEA1AS470	Electrolytic	47 μ F 10V	C174	ECEA1EK100	Electrolytic	10 μ F 25V
C112	YF400102XMT	Ceramic	1000 pF	C175-177	YF400103XMT	Ceramic	0.01 μ F
C113,114	YF400473FZT	Ceramic	0.047 μ F	C178	ECEA0JK220	Electrolytic	22 μ F 6.3V
C115	ECEA0JK220	Electrolytic	22 μ F 6.3V	C179	ECEA1HKS010	Electrolytic	1 μ F 50V
C116	ECEA1HKS47	Electrolytic	0.47 μ F 50V (KS)	C180	YF400473FZT	Ceramic	0.047 μ F
C117	ECEA0JK220	Electrolytic	22 μ F 6.3V	C181	YF400103XMT	Ceramic	0.01 μ F
C118	ECEA1AS470	Electrolytic	47 μ F 10V	C182	ECEA1HKS010	Electrolytic	1 μ F 50V
C119	YWT316B104MT	Ceramic	0.1 μ F	C183	YWT316B104MT	Ceramic	0.1 μ F
C120	YF400103XMT	Ceramic	0.01 μ F	C184,185	ECEA0JK220	Electrolytic	22 μ F 6.3V
C121	ECEA1AS470	Electrolytic	47 μ F 10V	C186	ECEA0JS470	Electrolytic	47 μ F 6.3V
C122	ECEA1CK5470	Electrolytic	47 μ F 16V	C187	YF400221CHJT	Ceramic	220 pF
C123	ECEA0JS470	Electrolytic	47 μ F 6.3V	C188,189	YF400103XMT	Ceramic	0.01 μ F
C124	ECEA1AS470	Electrolytic	47 μ F 10V	C190	ECEA1EK100	Electrolytic	10 μ F 25V
C125	ECEA1CK5470	Electrolytic	47 μ F 16V	C191	YF400473FZT	Ceramic	0.047 μ F
C126	ECEA0JS470	Electrolytic	47 μ F 6.3V	C192	YWE316F105Z	Ceramic	1 μ F
C127	ECEA1AS470	Electrolytic	47 μ F 10V	C193	YWT316B104MT	Ceramic	0.1 μ F
C128	ECEA1CK5470	Electrolytic	47 μ F 16V	C194	YF400473FZT	Ceramic	0.047 μ F
C129	ECEA0JS470	Electrolytic	47 μ F 6.3V	C195	ECEA1EK100	Electrolytic	10 μ F 25V
C130	YF400471SLKT	Ceramic	470 pF	C196,197	YF400103XMT	Ceramic	0.01 μ F
C131	YF400271SLKT	Ceramic	270 pF	C198	ECEA0JK220	Electrolytic	22 μ F 6.3V
C132	ECEA1AS470	Electrolytic	47 μ F 10V	C199	YF400103XMT	Ceramic	0.01 μ F
C133	YWT316B104MT	Ceramic	0.1 μ F	C200	ECEA1HKS010	Electrolytic	1 μ F 50V
C134	ECEA1AKS330	Electrolytic	33 μ F 10V	C201	YF400473FZT	Ceramic	0.047 μ F
C135	ECEA1AS470	Electrolytic	47 μ F 10V	C202	YF400103XMT	Ceramic	0.01 μ F
C136	ECEA1HSNR22	Electrolytic	0.22 μ F 50V	C203	ECEA1HKS010	Electrolytic	1 μ F 50V
C137	YF400152XKT	Ceramic	1500 pF	C204	ECEA0JK220	Electrolytic	22 μ F 6.3V
C138	ECEA1HKS010	Electrolytic	1 μ F 50V	C205	YWT316B104MT	Ceramic	0.1 μ F
C139	YF400152XKT	Ceramic	1500 pF	C206	ECEA0JK220	Electrolytic	22 μ F 6.3V
C140	YF400182XKT	Ceramic	1800 pF	C207	ECEA0JS470	Electrolytic	47 μ F 6.3V
C141	ECEA1EK100	Electrolytic	10 μ F 10V	C208	YF400221CHJT	Ceramic	220 pF
C142	YF400472XMT	Ceramic	4700 pF	C209,210	YF400103XMT	Ceramic	0.01 μ F
C143	ECEA1HKS010	Electrolytic	1 μ F 50V	C211	ECEA1EK100	Electrolytic	10 μ F 25V
C144,145	YF400472XMT	Ceramic	4700 pF	C212	YF400473FZT	Ceramic	0.047 μ F
C146	ECEA1HKS0R22	Electrolytic	0.22 μ F 50V	C213	YWT316B104MT	Ceramic	0.1 μ F
C147	YF400102XKT	Ceramic	1000 pF	C217	ECEA1CU471	Electrolytic	470 μ F 16V
C148	YF400330CHJT	Ceramic	33 pF	C221	ECEA0JS470	Electrolytic	47 μ F 6.3V
C149	YF400150CHJT	Ceramic	15 pF				
C150	YWT316B104MT	Ceramic	0.1 μ F				
C151	ECEA1AS470	Electrolytic	47 μ F 10V				
C152	YF400473FZT	Ceramic	0.047 μ F				

REF.NO.	PART NO.	DESCRIPTION		REF.NO.	PART NO.	DESCRIPTION	
C222	ECEA1HKS3R3	Electrolytic	3.3 μ F 50V (KS)	C342	YF400100CHDT	Ceramic	10 pF
C223	ECEA1CK5470	Electrolytic	47 μ F 16V	CT1-4	YFTZ03R300FR	Trimmer Capacitor	30 pF
C226	ECEA0JS470	Electrolytic	47 μ F 6.3V	L1	o YWFO51068A	Coil	
C227	ECEA1HKS3R3	Electrolytic	3.3 μ F 50V (KS)	L2-5	YFF3216E8R2K	Coil	8.2 μ H
C228	ECEA1CK5470	Electrolytic	47 μ F 16V	L6	o YWFO51068A	Coil	
C231	ECEA0JS470	Electrolytic	47 μ F 6.3V	L7,8	YFF3216E8R2K	Coil	8.2 μ H
C232	ECEA1HKS3R3	Electrolytic	3.3 μ F 50V (KS)	L9,10	YFF3216A1R0K	Coil	1 μ H
C233	ECEA1CK5470	Electrolytic	47 μ F 16V	L11-13	YFF3216A2R2K	Coil	2.2 μ H
C234	ECEA0JS470	Electrolytic	47 μ F 6.3V	L14	YFF3216E8R2K	Coil	8.2 μ H
C235-239	YF400390SLKT	Ceramic	39 pF	L16	YFF3216A2R2K	Coil	2.2 μ H
C240	ECEA1HKS010	Electrolytic	1 μ F 50V	L17	YFF3216A1R0K	Coil	1 μ H
C241	YF400220SLKT	Ceramic	22 pF	L18	YWLAL2KR100K	Coil	10 μ H
C242	YF400390SLKT	Ceramic	39 pF	L19	YFF3216A1R0K	Coil	1 μ H
C243	YF400220SLKT	Ceramic	22 pF	L20	YWLAL2KR100K	Coil	10 μ H
C247	ECSF1AE106	Tantalum	10 μ F 10V	L21,22	YWLAL2KR560K	Coil	56 μ H
C248	YWT316B104MT	Ceramic	0.1 μ F	L23,24	YFF3216A1R0K	Coil	1 μ H
C249	YF400222XKT	Ceramic	2200 pF	L25-30	YFF3216A2R2K	Coil	2.2 μ H
C250,251	YF400820CHJT	Ceramic	82 pF	L31	YFF3216E8R2K	Coil	8.2 μ H
C252	YF400220CHJT	Ceramic	22 pF	L32	YWLAL2KR8R2K	Coil	8.2 μ H
C252,253	YF400390SLKT	Ceramic	39 pF	L33	YWLAL2KR220K	Coil	22 μ H
C254	YF400200CHJT	Ceramic	20 pF	L301	YWLAL4SK8R2K	Coil	8.2 μ H
C255	YF400470CHJT	Ceramic	47 pF	L302	YFF3216E8R2K	Coil	8.2 μ H
C256	YF400681XKT	Ceramic	680 pF 50V	L303	YWS5LE0381	Coil	380 μ H
C257-259	YF400470CHJT	Ceramic	47 pF	L304,305	YFF3216A1R0K	Coil	1 μ H
C260-262	YWT316B104MT	Ceramic	0.1 μ F	L306	YFF3216E8R2K	Coil	8.2 μ H
C262	YF400100CHDT	Ceramic	10 pF	L307	NL32T2R2K	Coil	2.2 μ H
C263	YWT316B104MT	Ceramic	0.1 μ F	L308	YFF3216E8R2K	Coil	8.2 μ H
C264	YF400560CHJT	Ceramic	56 pF	L309	YWS5LE0381	Coil	380 μ H
C265,266	YF400101SLKT	Ceramic	100 pF	L310	YFF3216A1R0K	Coil	1 μ H
C267,268	YF400100CHDT	Ceramic	10 pF	X1-3	YFMS30914M10	Crystal Oscillator	
C269	YF400330CHJT	Ceramic	33 pF	CF1	YWYS30397	Filter	
C301	YF400822XKT	Ceramic	8200 pF	CF3,4	YWYS30384	Filter	
C302	ECEA1HKS2R2	Electrolytic	2.2 μ F 50V	CF5	YWYS30387	Filter	
C303	YF400330CHJT	Ceramic	33 pF	CF6	YWYS30397	Filter	
C304	YF400060CHDT	Ceramic	6 pF	CF8,9	YWYS30384	Filter	
C305	ECSF1AE106	Electrolytic	10 μ F 10V	CF10	YWYS30387	Filter	
C306,307	YWT316B104MT	Ceramic	0.1 μ F	CF11,12	YWYS30386	Filter	
C308	YF400822XKT	Ceramic	8200 pF	J285,305	YF21160R00T	Jumper Resistor	
C309	ECEA1HKS2R2	Electrolytic	2.2 μ F 50V	J306,310	YF21160R00T	Jumper Resistor	
C310	YF400330CHJT	Ceramic	33 pF	J315,316	YF21160R00T	Jumper Resistor	
C311	YF400060CHDT	Ceramic	6 pF	J319	YF21160R00T	Jumper Resistor	
C312	ECSF1AE106	Tantalum	10 μ F 10V	CN1-JM	EMCS0250ZL	2 pin Jack Male	
C313	ECSF1AE335	Tantalum	3.3 μ F 10V	CN2-JM	EMCS0350ZL	3 pin Jack Male	
C314	YWT316B104MT	Ceramic	0.1 μ F	CN3-JM	EMCS0450ZL	4 pin Jack Male	
C315-318	ECSF1AE335	Tantalum	3.3 μ F 10V	CN4-JM	EMCS1150ZL	11 pin Jack Male	
C319	YWT316B104MT	Ceramic	0.1 μ F	CN5-JM	EMCS0250ZL	2 pin Jack Male	
C320	ECSF1AE335	Tantalum	3.3 μ F 10V	CN6-JM	EMCS0450ZL	4 pin Jack Male	
C321	YWT316B104MT	Ceramic	0.1 μ F	CN7-JM	EMCS0250ZL	2 pin Jack Male	
C322-324	ECSF1AE335	Tantalum	3.3 μ F 10V	CN8-JM	EMCS0650ZL	6 pin Jack Male	
C325-328	YWT316B104MT	Ceramic	0.1 μ F	CN9-JM	EMCS0550ZL	5 pin Jack Male	
C329,330	ECSF1AE106	Tantalum	10 μ F 10V	M41	YWV2HB0559A3	Upper Shield Cover	
C331	ECSF1AE335	Tantalum	3.3 μ F 10V	M42	YWV2HA0560A3	Bottom Shield Parts	
C332-334	YF400150CHJT	Ceramic	15 pF	M46	o YWV2SA1236A3	Mounting Angle	
C335	YF400201CHJT	Ceramic	200 pF				
C336-341	YWT316B104MT	Ceramic	0.1 μ F				

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
MIXER BOARD			Q201,202	2SD601-RS	Transistor
			Q203,204	2SB709-Q	Transistor
			D1	MA151K	Diode
PCB9 (NLA)	o YWJKZMX10P2A	Printed Circuit Board Assy	R1	YF2116332JT	Carbon 3.3K ohms 1/16W
IC1	NJM3414M	IC	R2	YF2116182GT	Carbon 1.8K ohms 1/16W
IC2	MN74HC00S	IC			
IC3,4	YWSC49069F	IC	R3	YF2116222GT	Carbon 2.2K ohms 1/16W
IC5	MN74HC4053S	IC	R4	YF2116103JT	Carbon 10K ohms 1/16W
			R5	YF2116222GT	Carbon 2.2K ohms 1/16W
IC6	YWSC49069F	IC	R6,7	YF2116102GT	Carbon 1K ohms 1/16W
IC7,8	NJM319M	IC	R8	YF2116222GT	Carbon 2.2K ohms 1/16W
IC9	YWSC49069F	IC			
IC10	AN6914S	IC	R9,10	YF2116102GT	Carbon 1K ohms 1/16W
IC11	YWSC49069F	IC	R11	YF2116222GT	Carbon 2.2K ohms 1/16W
			R12	YF2116680JT	Carbon 68 ohms 1/16W
IC12	AN6914S	IC	R13	YF2116242GT	Carbon 2.4K ohms 1/16W
IC14	YWM51304L	IC	R14	YF2116132JT	Carbon 1.3K ohms 1/16W
IC15	NJM4559M	IC			
IC18	YWM5216FP	IC	R15	YF2116242GT	Carbon 2.4K ohms 1/16W
IC20	AN78L09	IC	R16	YF2116272JT	Carbon 2.7K ohms 1/16W
			R17,18	YF2116153JT	Carbon 15K ohms 1/16W
IC21	NJM4559M	IC	R19	YF2116512JT	Carbon 5.1K ohms 1/16W
IC22	YWM51523AL	IC	R20	YF2116272JT	Carbon 2.7K ohms 1/16W
IC23	YWPD41102C1S	IC			
IC24	YWPD65005232	IC	R21	YF2116103JT	Carbon 10K ohms 1/16W
IC25	MN74HC86S	IC	R22	YF2116512JT	Carbon 5.1K ohms 1/16W
			R23	YF2116102GT	Carbon 1K ohms 1/16W
IC26	MN74HC00S	IC	R24	YF2116222GT	Carbon 2.2K ohms 1/16W
Q1,2	2SD601-RS	Transistor	R25,26	YF2116102GT	Carbon 1K ohms 1/16W
Q3	2SA1022-C	Transistor			
Q4	2SD601-RS	Transistor	R27	YF2116203JT	Carbon 20K ohms 1/16W
Q5	2SB709-Q	Transistor	R28	YF2116302GT	Carbon 3K ohms 1/16W
			R29,30	YF2116102GT	Carbon 1K ohms 1/16W
Q6	2SD601-RS	Transistor	R31,32	YF2116104JT	Carbon 100K ohms 1/16W
Q7	2SB709-Q	Transistor	R33,34	YF2116102GT	Carbon 1K ohms 1/16W
Q8	2SD601-RS	Transistor			
Q9	2SC2404-CDTW	Transistor	R35,36	YF2116754JT	Carbon 750K ohms 1/16W
Q10,11	2SD601-RS	Transistor	R37-39	YF2116332JT	Carbon 3.3K ohms 1/16W
			R40	YF2116103JT	Carbon 10K ohms 1/16W
Q12	2SA1022-C	Transistor	R41	YF2116332JT	Carbon 3.3K ohms 1/16W
Q13	2SD601-RS	Transistor	R42	YF2116103JT	Carbon 10K ohms 1/16W
Q14	2SB709-Q	Transistor			
Q15-19	2SD601-RS	Transistor	R43	YF2116332JT	Carbon 3.3K ohms 1/16W
Q20	2SA1022-C	Transistor	R44	YF2116222GT	Carbon 2.2K ohms 1/16W
			R45	YF2116103JT	Carbon 10K ohms 1/16W
Q21,22	2SD601-RS	Transistor	R46	YF2116222GT	Carbon 2.2K ohms 1/16W
Q23	2SA1022-C	Transistor	R47,48	YF2116511JT	Carbon 510 ohms 1/16W
Q24	2SD601-RS	Transistor			
Q25	2SA1022-C	Transistor	R49	YF2116512JT	Carbon 5.1K ohms 1/16W
Q26,27	2SD601-RS	Transistor	R50	YF2116103JT	Carbon 10K ohms 1/16W
			R51	YF2116222GT	Carbon 2.2K ohms 1/16W
Q28	2SB709-Q	Transistor	R52,53	YF2116511JT	Carbon 510 ohms 1/16W
Q29	2SA1022-C	Transistor	R54	YF2116222GT	Carbon 2.2K ohms 1/16W
Q30	2SB709-Q	Transistor			
Q31,32	2SD601-RS	Transistor	R55	YF2116512JT	Carbon 5.1K ohms 1/16W
Q33	2SB709-Q	Transistor	R56	YF2116272JT	Carbon 2.7K ohms 1/16W
			R57	YF2116100JT	Carbon 10 ohms 1/16W
Q34	2SA1022-C	Transistor	R58	YF2116152JT	Carbon 1.5K ohms 1/16W
Q35	2SB709-Q	Transistor	R59	YF2116100JT	Carbon 10 ohms 1/16W
Q36,37	2SD601-RS	Transistor			
Q38-44	2SB709-Q	Transistor			
Q45-48	2SD601-RS	Transistor			

REF.NO.	PART NO.	DESCRIPTION		REF.NO.	PART NO.	DESCRIPTION	
R60-62	YF2116680JT	Carbon	68 ohms 1/16W	R150	YF2116824JT	Carbon	820K ohms 1/16W
R63	YF2116202JT	Carbon	2K ohms 1/16W	R151,152	YF2116151JT	Carbon	150 ohms 1/16W
R64	YF2116151JT	Carbon	150 ohms 1/16W	R153,154	YF2116122JT	Carbon	1.2K ohms 1/16W
R65	YF2116103JT	Carbon	10K ohms 1/16W	R160,161	YF2116332JT	Carbon	3.3K ohms 1/16W
R66	YF2116151JT	Carbon	150 ohms 1/16W	R162,163	YF2116224JT	Carbon	220K ohms 1/16W
R67	YF2116391JT	Carbon	390 ohms 1/16W	R164,165	YF2116223JT	Carbon	22K ohms 1/16W
R68,69	YF2116102GT	Carbon	1K ohms 1/16W	R166	YF2116511JT	Carbon	510 ohms 1/16W
R71	YF2116103JT	Carbon	10K ohms 1/16W	R167	YF2116333GT	Carbon	33K ohms 1/16W
R72,73	YF2116102GT	Carbon	1K ohms 1/16W	R201,202	YF2116102GT	Carbon	1K ohms 1/16W
R75	YF2116103JT	Carbon	10K ohms 1/16W	R203,204	YF2116222GT	Carbon	2.2K ohms 1/16W
R76	YF2116751JT	Carbon	750 ohms 1/16W	R205	YF2116102GT	Carbon	1K ohms 1/16W
R77	YF2116151JT	Carbon	150 ohms 1/16W	R206	YF2116152JT	Carbon	1.5K ohms 1/16W
R78	YF2116103JT	Carbon	10K ohms 1/16W	R207	ERDS2TJ100	Carbon	10 ohms 1/4W
R79	YF2116151JT	Carbon	150 ohms 1/16W	R210,211	YF2116153JT	Carbon	15K ohms 1/16W
R80	YF2116750JT	Carbon	75 ohms 1/16W	R212	YF2116472GT	Carbon	4.7K ohms 1/16W
R81,82	YF2116102GT	Carbon	1K ohms 1/16W	VR1,2	YWRS301103B5	Variable Resistor	10K ohms
R84	YF2116103JT	Carbon	10K ohms 1/16W	VR3,4	YWRS302102B5	Variable Resistor	1K ohms WIPE
R85,87	YF2116102GT	Carbon	1K ohms 1/16W	VR5	YWRS302503A5	Variable Resistor	50K ohms
R88	YF2116103JT	Carbon	10K ohms 1/16W	VR6	YWRS302503B5	Variable Resistor	50K ohms
R89	YF2116512JT	Carbon	5.1K ohms 1/16W	VR7	YWRS302503A5	Variable Resistor	50K ohms
R90	YF2116272JT	Carbon	2.7K ohms 1/16W	VR8	YWH0621A15K	Variable Resistor	15K ohms
R91	YF2116100JT	Carbon	10 ohms 1/16W	VR9	YWRS301503A5	Variable Resistor	50K ohms
R92	YF2116152JT	Carbon	1.5K ohms 1/16W	VR10,11	YFH0621A10K	Variable Resistor	10K ohms
R93	YF2116100JT	Carbon	10 ohms 1/16W	VR12	YFH0621A220K	Variable Resistor	220K ohms
R94-101	YF2116333GT	Carbon	33K ohms 1/16W	VR13	YFH0621A2R2M	Variable Resistor	2.2M ohms
R109-112	YF2116362JT	Carbon	3.6K ohms 1/16W	C1,2	ECEA0JK220	Electrolytic	22 μ F 6.3V
R116	YF2116333GT	Carbon	33K ohms 1/16W	C3	ECEA1HKS010	Electrolytic	1 μ F 50V
R117	YF2116104JT	Carbon	100K ohms 1/16W	C4	YF400390CHJT	Ceramic	39 pF
R118	YF2116680JT	Carbon	68 ohms 1/16W	C5	ECEA0JK220	Electrolytic	22 μ F 6.3V
R119,120	YF2116473GT	Carbon	47K ohms 1/16W	C6	ECEA1AS470	Electrolytic	47 μ F 10V
R121	YF2116512JT	Carbon	5.1K ohms 1/16W	C7	ECEA1HKS010	Electrolytic	1 μ F 50V
R122,123	YF2116473GT	Carbon	47K ohms 1/16W	C8	YF400390CHJT	Ceramic	39 pF
R124	YF2116512JT	Carbon	5.1K ohms 1/16W	C9	ECEA0JS470	Electrolytic	47 μ F 6.3V
R125,126	YF2116104JT	Carbon	100K ohms 1/16W	C10	ECEA1AKS330	Electrolytic	33 μ F 10V
R127	YF2116682JT	Carbon	6.8K ohms 1/16W	C11	ECEA0JK220	Electrolytic	22 μ F 6.3V
R128	YF2116102GT	Carbon	1K ohms 1/16W	C12	YWT316B104MT	Ceramic	0.1 μ F
R129,130	YF2116473GT	Carbon	47K ohms 1/16W	C13	ECEA1CKS470	Electrolytic	47 μ F 16V
R131,132	YF2116104JT	Carbon	100K ohms 1/16W	C14	ECEA1HKS010	Electrolytic	1 μ F 50V
R133,134	YF2116561JT	Carbon	560 ohms 1/16W	C15	YF400390CHJT	Ceramic	39 pF
R135,136	YF2116431JT	Carbon	430 ohms 1/16W	C16	ECEA0JK220	Electrolytic	22 μ F 6.3V
R137	YF2116101JT	Carbon	100 ohms 1/16W	C17	ECEA1HKS010	Electrolytic	1 μ F 50V
R138	YF2116104JT	Carbon	100K ohms 1/16W	C18	YF400390CHJT	Ceramic	39 pF
R139,140	YF2116103JT	Carbon	10K ohms 1/16W	C19	ECEA0JK220	Electrolytic	22 μ F 6.3V
R141	YF2116101JT	Carbon	100 ohms 1/16W	C20-22	ECEA0JU471	Electrolytic	470 μ F 6.3V
R142	YF2116104JT	Carbon	100K ohms 1/16W	C23-28	ECEA1CKS4R7	Electrolytic	4.7 μ F 16V
R143,144	YF2116103JT	Carbon	10K ohms 1/16W	C29	YF400470CHJT	Ceramic	47 pF
R145	YF2116473GT	Carbon	47K ohms 1/16W	C30	ECEA1HKS010	Electrolytic	1 μ F 50V
R146	YF2116563JT	Carbon	56K ohms 1/16W	C31	YF400470CHJT	Ceramic	47 pF
R147,148	YF2116222GT	Carbon	2.2K ohms 1/16W	C32	ECEA1HKS010	Electrolytic	1 μ F 50V
R149	YF2116823JT	Carbon	82K ohms 1/16W	C33	YF400470CHJT	Ceramic	47 pF

REF.NO.	PART NO.	DESCRIPTION		REF.NO.	PART NO.	DESCRIPTION	
C34	ECEA1HKS010	Electrolytic	1 μ F 50V	C96	YWT316B104MT	Ceramic	0.1 μ F
C35	YF400470CHJT	Ceramic	47 pF	C97	ECEA1CKS100	Electrolytic	10 μ F 16V
C37	ECEA1AKS330	Electrolytic	33 μ F 10V	C98	YWT316B104MT	Ceramic	0.1 μ F
C38	ECEA1CU101	Electrolytic	100 μ F 16V	C99,100	ECEA1CKS100	Electrolytic	10 μ F 16V
C39	ECEA1AS470	Electrolytic	47 μ F 10V	C101,104	YWT316B104MT	Ceramic	0.1 μ F
C40	ECEA1CKS4R7	Electrolytic	4.7 μ F 16V	C105	YWT316B104MT	Ceramic	0.1 μ F
C41,42	ECEA1AKS220	Electrolytic	22 μ F 10V	C106	ECEA1CKS100	Electrolytic	10 μ F 16V
C43	YF400682XKT	Ceramic	6800 pF	C107,108	YWT316B104MT	Ceramic	0.1 μ F
C44,45	ECEA1CKS4R7	Electrolytic	4.7 μ F 16V	C109	ECEA1CKS100	Electrolytic	10 μ F 16V
C46	YF400470CHJT	Ceramic	47 pF	C110	ECEA0J5470	Electrolytic	47 μ F 6.3V
C47	ECEA1CKS4R7	Electrolytic	4.7 μ F 16V	C112	ECEA1CKS100	Electrolytic	10 μ F 16V
C48	YF400470CHJT	Ceramic	47 pF	C113	YWT316B104MT	Ceramic	0.1 μ F
C49	ECEA1CKS4R7	Electrolytic	4.7 μ F 16V	C114	ECEA1EU101	Electrolytic	100 μ F 25V
C50	ECEA1CKA101	Electrolytic	100 μ F 16V	C115	ECSF1AE106	Electrolytic	10 μ F 10V
C51	ECEA1AKS220	Electrolytic	22 μ F 10V	C116	YF400152XKT	Ceramic	1500 pF
C52	ECEA1AS470	Electrolytic	47 μ F 10V	C117	YWT316B104MT	Ceramic	0.1 μ F
C53	YWT316B104MT	Ceramic	0.1 μ F	C118	YF411101SLJT	Ceramic	100 pF
C54,55	ECEA1CKS4R7	Electrolytic	4.7 μ F 16V	C119,120	YWT316B104MT	Ceramic	0.1 μ F
C56,57	YF400470CHJT	Ceramic	47 pF	C121-124	YF400100CHDT	Ceramic	10 pF
C58,59	ECEA1AKA101	Electrolytic	100 μ F 10V	C127,128	YF400473FZT	Ceramic	0.047 μ F
C60	ECEA1EK100	Electrolytic	10 μ F 25V	C129	ECEA0JK220	Electrolytic	22 μ F 6.3V
C61	YF400470CHJT	Ceramic	47 pF	C130,131	ECEA0JU471	Electrolytic	470 μ F 6.3V
C62	ECEA1HKS010	Electrolytic	1 μ F 50V	C132-135	YF400221CHJT	Ceramic	220 pF
C63	ECEA1EK3R3	Electrolytic	3.3 μ F 25V	C136	YF400331SLKT	Ceramic	330 pF
C64	ECEA1EK100	Electrolytic	10 μ F 25V	L1-4	YWLAL2KR560K	Coil	56 μ H
C65	YF400470CHJT	Ceramic	47 pF	L5	YWLAL2KR1R0K	Coil	1 μ H
C66	ECEA1HKS010	Electrolytic	1 μ F 50V	L6,8	YWLAL2KR8R2K	Coil	8.2 μ H
C67	ECEA1EK3R3	Electrolytic	3.3 μ F 25V	CF1	YWY5G0399	Filter	
C68,69	ECEA1EK100	Electrolytic	10 μ F 25V	CN1-JM	EMCS1250ZL	12 pin Jack Male	
C70,71	ECEA1HKS010	Electrolytic	1 μ F 50V	CN2-JM	EMCS1150ZL	11 pin Jack Male	
C72	ECEA1CKS4R7	Electrolytic	4.7 μ F 16V	CN3-JM	EMCS0650ZL	6 pin Jack Male	
C74	ECEA1CSS221	Electrolytic	220 μ F 16V	CN4-JM	EMCS0850ZL	8 pin Jack Male	
C75	ECEA1AS470	Electrolytic	47 μ F 10V	CN5-JM	EMCS0650ZL	6 pin Jack Male	
C76	ECEA1EKA470	Electrolytic	47 μ F 25V	CN6-JM	EMCS0250ZL	2 pin Jack Male	
C77,78	YWT316B104MT	Ceramic	0.1 μ F	CN7-JM	EMCS0650ZL	6 pin Jack Male	
C79	ECEA1CKS100	Electrolytic	10 μ F 16V	CN8-JM	EMCS0350ZL	3 pin Jack Male	
C80,81	ECEA1EK100	Electrolytic	10 μ F 25V	CN9-JM	EMCS0550ZL	5 pin Jack Male	
C82	ECEA1CKS100	Electrolytic	10 μ F 16V	CN10-JM	EMCS0650ZL	6 pin Jack Male	
C83	YWT316B104MT	Ceramic	0.1 μ F	CN11-JM	EMCS1250ZL	12 pin Jack Male	
C84	ECEA1CKS100	Electrolytic	10 μ F 16V	CN12-JM	EMCS0550ZL	5 pin Jack Male	
C85,86	YWT316B104MT	Ceramic	0.1 μ F	CN13-JM	EMCS0350ZL	3 pin Jack Male	
C87	ECEA1CKS100	Electrolytic	10 μ F 16V	M43	YWV2HA0561A4	Upper Shield Case	
C88	YWT316B104MT	Ceramic	0.1 μ F	M44	YWV2HA0562A4	Bottom Shield Case	
C89	ECEA1CKS100	Electrolytic	10 μ F 16V	M45	YWV2PA0266A4	Insulator Paper	
C90	YWT316B104MT	Ceramic	0.1 μ F				
C91	ECEA1CKS100	Electrolytic	10 μ F 16V				
C92	YWT316B104MT	Ceramic	0.1 μ F				
C93	ECEA1CKS100	Electrolytic	10 μ F 16V				
C94	YWT316B104MT	Ceramic	0.1 μ F				
C95	ECEA1CKS100	Electrolytic	10 μ F 16V				

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
CONTROL BOARD					
PCB10 (NLA)	o YWJKZMX10P3A	Printed Circuit Board Assy	R11,12	YF2116512JT	Carbon 5.1K ohms 1/16W
IC1	YWBA7230LS	IC	R13	YF2116752JT	Carbon 7.5K ohms 1/16W
IC2-4	MN74HC148S	IC	R14	YF2116122JT	Carbon 1.2K ohms 1/16W
IC5	MN74HC158S	IC	R15	YF2116222GT	Carbon 2.2K ohms 1/16W
IC6	MN74HC00S	IC	R16	YF2116752JT	Carbon 7.5K ohms 1/16W
IC7	MN74HC32S	IC	R17	YF2116122JT	Carbon 1.2K ohms 1/16W
IC8	MN74HC04S	IC	R18	YF2116222GT	Carbon 2.2K ohms 1/16W
IC9,10	MN74HC32S	IC	R19	YF2116752JT	Carbon 7.5K ohms 1/16W
IC11	MN1554CCD1	IC	R20	YF2116122JT	Carbon 1.2K ohms 1/16W
IC12	M51951ASL	IC	R21,22	YF2116222GT	Carbon 2.2K ohms 1/16W
IC13	NJM3414M	IC	R23	YF2116913JT	Carbon 91K ohms 1/16W
IC14,15	BA226AF	IC	R24	YF2116123JT	Carbon 12K ohms 1/16W
IC16,17	NJM4560M	IC	R25	YF2116103JT	Carbon 10K ohms 1/16W
IC18	AN6914S	IC	R26,27	YF2116512JT	Carbon 5.1K ohms 1/16W
IC19,20	BA226AF	IC	R28,29	YF2116222GT	Carbon 2.2K ohms 1/16W
IC21-23	NJM4560M	IC	R30	YF2116103JT	Carbon 10K ohms 1/16W
IC24	MN74HC86S	IC	R31	YF2116222GT	Carbon 2.2K ohms 1/16W
IC25	MN74HC08S	IC	R32	YF2116622JT	Carbon 6.2K ohms 1/16W
IC26	MN4013BS	IC	R33	YF2116163JT	Carbon 16K ohms 1/16W
IC27	MN74HCU04S	IC	R34	YF2116222GT	Carbon 2.2K ohms 1/16W
IC28,29	YWSC49069F	IC	R35	YF2116103JT	Carbon 10K ohms 1/16W
IC30	MN74HC175S	IC	R36	YF2116222GT	Carbon 2.2K ohms 1/16W
IC31,32	MN4066BS	IC	R37	YF2116511JT	Carbon 510 ohms 1/16W
IC33	MN74HC02S	IC	R38	YF2116223JT	Carbon 22K ohms 1/16W
IC34,35	AN78L05	IC	R39	YF2116222GT	Carbon 2.2K ohms 1/16W
Q1	2SC2404-CDTW	Transistor	R40	YF2116103JT	Carbon 10K ohms 1/16W
Q2	2SA1022-C	Transistor	R41	YF2116222GT	Carbon 2.2K ohms 1/16W
Q3	2SC2404-CDTW	Transistor	R42,43	YWR1220P473D	Metal 47K ohms
Q4	2SA1022-C	Transistor	R44	YWR1220P223D	Metal 22K ohms
Q5-8	2SB709-Q	Transistor	R45	YWR1220P563D	Metal 56K ohms
Q9	2SC2404-CDTW	Transistor	R46	YF2116682JT	Carbon 6.8K ohms 1/16W
Q10	2SA1022-C	Transistor	R47	YF2116623JT	Carbon 62K ohms 1/16W
Q11,12	2SD601-RS	Transistor	R48	YF2116183GT	Carbon 18K ohms 1/16W
Q13	2SB709-Q	Transistor	R49,50	YF2116562JT	Carbon 5.6K ohms 1/16W
Q14	2SD601-RS	Transistor	R51	YF2116752JT	Carbon 7.5K ohms 1/16W
Q15	2SA1022-C	Transistor	R52	YF2116104JT	Carbon 100K ohms 1/16W
Q16	2SC2404-CDTW	Transistor	R53	YF2116101JT	Carbon 100 ohms 1/16W
Q17,18	2SD601-RS	Transistor	R56	YF2116102GT	Carbon 1K ohms 1/16W
Q19-21	2SB709-Q	Transistor	R57	YF2116302GT	Carbon 3K ohms 1/16W
D1,2	MA151K	Diode	R59	YF2116623JT	Carbon 62K ohms 1/16W
D3	MA151K	Diode	R60	YF2116363JT	Carbon 36K ohms 1/16W
D4	MA151K	Diode	R61,62	YF2116562JT	Carbon 5.6K ohms 1/16W
R1	YF2116223JT	Carbon 22K ohms 1/16W	R63	YF2116682JT	Carbon 6.8K ohms 1/16W
R2	YF2116102GT	Carbon 1K ohms 1/16W	R65	YF2116104JT	Carbon 100K ohms 1/16W
R3	YF2116223JT	Carbon 22K ohms 1/16W	R66	YF2116203JT	Carbon 20K ohms 1/16W
R4	YF2116102GT	Carbon 1K ohms 1/16W	R67	YF2116104JT	Carbon 100K ohms 1/16W
R5-7	YF2116511JT	Carbon 510 ohms 1/16W	R68	YF2116101JT	Carbon 100 ohms 1/16W
R8	YF2116752JT	Carbon 7.5K ohms 1/16W	R71	YF2116332JT	Carbon 3.3K ohms 1/16W
R9	YF2116511JT	Carbon 510 ohms 1/16W	R72	YF2116512JT	Carbon 5.1K ohms 1/16W
R10	YF2116752JT	Carbon 7.5K ohms 1/16W	R73	YF2116432JT	Carbon 4.3K ohms 1/16W

REF.NO.	PART NO.	DESCRIPTION		REF.NO.	PART NO.	DESCRIPTION	
R74	YF2116222GT	Carbon	2.2K ohms 1/16W	C48	YF400101CHJT	Ceramic	100 pF
R75	YF2116183GT	Carbon	18K ohms 1/16W	C49	ECQM1H334KZ	Plastic	0.33 μ F 50V
R76	YF2116102GT	Carbon	1K ohms 1/16W	C50	ECQV05224JC	Plastic	0.22 μ F 50V
R77	YF2116332JT	Carbon	3.3K ohms 1/16W	C51	YF400561SLKT	Ceramic	560 pF
R78	YF2116103JT	Carbon	10K ohms 1/16W	C52	ECQV05224JC	Plastic	0.22 μ F 50V
R79	YF2116104JT	Carbon	100K ohms 1/16W	C54,55	YF400333XKT	Ceramic	0.033 μ F
R80	YF2116222GT	Carbon	2.2K ohms 1/16W	C57	YF400332XKT	Ceramic	3300 pF
R81,82	YF2116561JT	Carbon	560 ohms 1/16W	C58	ECEA0JK220	Electrolytic	22 μ F 6.3V
R83	YF2116912GT	Carbon	9.1K ohms 1/16W	C59	ECEA1AKS220	Electrolytic	22 μ F 10V
R84	YF2116432JT	Carbon	4.3K ohms 1/16W	C60	ECEA1EK100	Electrolytic	10 μ F 25V
R85,86	YF2116392JT	Carbon	3.9K ohms 1/16W	C61	YWT316B104MT	Ceramic	0.1 μ F
R87	YF2116133GT	Carbon	13K ohms 1/16W	C62,63	YF400561SLKT	Ceramic	560 pF
R88	YF2116392JT	Carbon	3.9K ohms 1/16W	C64,65	YF400821XKT	Ceramic	820 pF
R89,90	YF2116364JT	Carbon	360K ohms 1/16W	C66,67	YWT316B104MT	Ceramic	0.1 μ F
VR1-5	YFH0621A100K	Variable Resistor	100K ohms	C68	ECEA1EK100	Electrolytic	10 μ F 25V
VR6	YFH0621A10K	Variable Resistor	10K ohms	C69,70	YWT316B104MT	Ceramic	0.1 μ F
VR7,8	YFH0621A100K	Variable Resistor	100K ohms	C71	ECEA1EKS100	Electrolytic	10 μ F 25V
VR9,10	YFH0621A220K	Variable Resistor	220K ohms	C73	ECEA1EK100	Electrolytic	10 μ F 25V
VR11,12	YFH0621A1M	Variable Resistor	1M ohms	C74,75	YWT316B104MT	Ceramic	0.1 μ F
VR13,14	YFH0621A10K	Variable Resistor	10K ohms	C76	ECEA1EKS100	Electrolytic	10 μ F 25V
VR15	YFH0621A2R2K	Variable Resistor	2.2K ohms	C77	YWT316B104MT	Ceramic	0.1 μ F
VR16	RK16K1141MB	Variable Resistor	1M ohms	C78	ECEA1CKS470	Electrolytic	47 μ F 16V
VR17	YFH0621A1M	Variable Resistor	1M ohms	C79	ECEA1AS470	Electrolytic	47 μ F 10V
Z1	YWRMLS8104J	Block Resistor		C80	ECEA0JS470	Electrolytic	47 μ F 6.3V
Z2	YWRMLS6104J	Block Resistor		C81	YF400330CHJT	Ceramic	33 pF
Z3	YWRMLS8104J	Block Resistor		C82-84	YWT316B104MT	Ceramic	0.1 μ F
C1-3	YF400222XKT	Ceramic	2200 pF	C85	ECSF1AE336	Tantalum	33 μ F 10V
C5	YF400222XKT	Ceramic	2200 pF	C86	ECEA1AS470	Electrolytic	47 μ F 10V
C6	ECSF1AE336	Tantalum	33 μ F 10V	C87	ECEA1HKS010	Electrolytic	1 μ F 50V
C7-9	ECEA1HKS010	Electrolytic	1 μ F 50V	C88	YWT316B104MT	Ceramic	0.1 μ F
C10	YF400103XMT	Ceramic	0.01 μ F	C89	ECEA1AS470	Electrolytic	47 μ F 10V
C11	ECEA1EK100	Electrolytic	10 μ F 25V	C90	ECEA1HKS010	Electrolytic	1 μ F 50V
C12	YWT316B104MT	Ceramic	0.1 μ F	C92	YF400100CHDT	Ceramic	10 pF
C13	ECEA1EK100	Electrolytic	10 μ F 25V	C93	YF400101CHJT	Ceramic	100 pF
C14,15	ECEA1HKS010	Electrolytic	1 μ F 50V	C94-98	YF400470CHJT	Ceramic	47 pF
C16	YWE316F105Z	Ceramic	1 μ F	C99	ECEA1CSS102	Electrolytic	1000 μ F 16V
C17	YF400390CHJT	Ceramic	39 pF	C100	ECEA1CK220	Electrolytic	22 μ F 16V
C18	ECEA0JS470	Electrolytic	47 μ F 6.3V	C101,102	YWT316B104MT	Ceramic	0.1 μ F
C19	YWE316F105Z	Ceramic	1 μ F	L1	YWLAL2KR1R0K	Coil	1 μ H
C20	YF400390CHJT	Ceramic	39 pF	L2	YWLAL2KR8R2K	Coil	8.2 μ H
C21	YWE316F105Z	Ceramic	1 μ F	L3-5	YWLAL2KR560K	Coil	56 μ H
C22	YF400390CHJT	Ceramic	39 pF	L6,7	YWLAL2KR8R2K	Coil	8.2 μ H
C23,24	ECEA0JS470	Electrolytic	47 μ F 6.3V	SW1	YWSRRM1815	Rotary Switch	
C25-30	YWT316B104MT	Ceramic	0.1 μ F	SW2	YWSRRM2615	Rotary Switch	
C31,32	ECSF1AE106	Tantalum	10 μ F 10V	SW3	YWSRRM1815	Rotary Switch	
C33	YWT316B104MT	Ceramic	0.1 μ F	X1	KBR-3.58MS	Oscillator	
C34	ECSF1AE106	Electrolytic	10 μ F 10V	J1,55	YF21160R00T	Jumper Resistor	
C36	ECEA0JS221	Electrolytic	220 μ F 6.3V	J69	YF21160R00T	Jumper Resistor	
C37	YWT316B104MT	Ceramic	0.1 μ F	CN1-JM	EMCS0850ZL	8 pin Jack Male	
C38,39	YF400330CHJT	Ceramic	33 pF	CN2	YWA219PA25DS	19 pin Connector	
C40,41	YF400102SLKT	Ceramic	1000 pF SL	CN3	YWA213PA25DS	13 pin Connector	
C42	YF400390CHJT	Ceramic	39 pF	CN4-JM	EMCS0350ZL	3 pin Jack Male	
C43	YF400102SLKZT	Ceramic	1000 pF				
C45,46	YF400102XMT	Ceramic	1000 pF				

REF.NO.	PART NO.	DESCRIPTION
FILTER BOARD		
PCB11 (NLA)	o YWJKYMX10P2A	Printed Circuit Board Assy
IC1,2	YWM51386L	IC
IC3	AN78L09	IC
Q1-4	2SD601-RS	Transistor
R1,2	YF2116102GT	Carbon 1K ohms 1/16W
R3	YF2116561JT	Carbon 560 ohms 1/16W
R4	YF2116102GT	Carbon 1K ohms 1/16W
R5	YF2116561JT	Carbon 560 ohms 1/16W
R6	YF2116152JT	Carbon 1.5K ohms 1/16W
R7	YF2116681JT	Carbon 680 ohms 1/16W
R9,10	YF2116223JT	Carbon 22K ohms 1/16W
R11	YF2116222GT	Carbon 2.2K ohms 1/16W
R12,13	YF2116102GT	Carbon 1K ohms 1/16W
R14	YF2116101JT	Carbon 100 ohms 1/16W
R15	YF2116152JT	Carbon 1.5K ohms 1/16W
R17	YF2116122JT	Carbon 1.2K ohms 1/16W
R19,20	YF2116102GT	Carbon 1K ohms 1/16W
R21	YF2116561JT	Carbon 560 ohms 1/16W
R22	YF2116102GT	Carbon 1K ohms 1/16W
R23	YF2116561JT	Carbon 560 ohms 1/16W
R24	YF2116152JT	Carbon 1.5K ohms 1/16W
R25	YF2116681JT	Carbon 680 ohms 1/16W
R27,28	YF2116223JT	Carbon 22K ohms 1/16W
R29	YF2116222GT	Carbon 2.2K ohms 1/16W
R30,31	YF2116102GT	Carbon 1K ohms 1/16W
R32	YF2116101JT	Carbon 100 ohms 1/16W
R33	YF2116102GT	Carbon 1K ohms 1/16W
R35	YF2116122JT	Carbon 1.2K ohms 1/16W
VR1,3	YWH0621A680	Variable Resistor 680 ohms
C1	YF400102XMT	Ceramic 1000 pF
C2,3	YF400271CHJT	Ceramic 270 pF
C4	YF400473FZT	Ceramic 0.047 μ F
C5	YF400330CHJT	Ceramic 33 pF
C6-8	ECEA1CKS470	Electrolytic 47 μ F 16V
C9	YF400330CHJT	Ceramic 33 pF
C10	YF400104FZT	Ceramic 0.1 μ F
C11	ECEA1EU470	Electrolytic 47 μ F 25V
C12	YF400102XMT	Ceramic 1000 pF
C13,14	YF400271CHJT	Ceramic 270 pF
C15	YF400473FZT	Ceramic 0.047 μ F
C16	YF400330CHJT	Ceramic 33 pF
C17-19	ECEA1CKS470	Electrolytic 47 μ F 16V
C20	YF400330CHJT	Ceramic 33 pF
DL1,2	EFDBN645885C	Delay Line
L1	YWS7GD0400	Coil 40 μ H
L2	YWLAL2KR220K	Coil 22 μ H
L3,4	YWLAL2KR560K	Coil 56 μ H
L5	YWS7GD0400	Coil 40 μ H
L6-8	YWLAL2KR220K	Coil 22 μ H

REF.NO.	PART NO.	DESCRIPTION
L9,10 L11,12 CF1,3 J1-12	YWLAL2KR560K YWLAL2KR220K YWYS30398 ERD25TC0	Coil 56 μ H Coil 22 μ H Filter Jumper
CN1 CN2 CN3 CN4 CN5	YW8283021200 YW8283041200 YW8283021202 YW8283041202 YW8283021203	2 pin Connector 4 pin Connector 2 pin Connector 4 pin Connector 2 pin Connector
ACCESSORY PARTS/PACKAGING PARTS		
M28 M50	o YWV9AA0472AN o YWV8QA1553AN o YWV8QA1554AN	Titler Mounting Base Ass'y Operating Instructions for WJ-MX10USA Operating Instructions for WJ-MX10Canada
M51 M52	YWV7SA0851A4 YFV8SA0009CN	Label Safety Notice
M53 M54	XZB26X40C05 XZB55X71C1	Polyethylene Bag for Printed Polyethylene Bag for Production Mixer
M55	o YWV9CA1138AN o YWV9CA1139AN	Packaging for WJ-MX10USA Packaging for WJ-MX10Canada