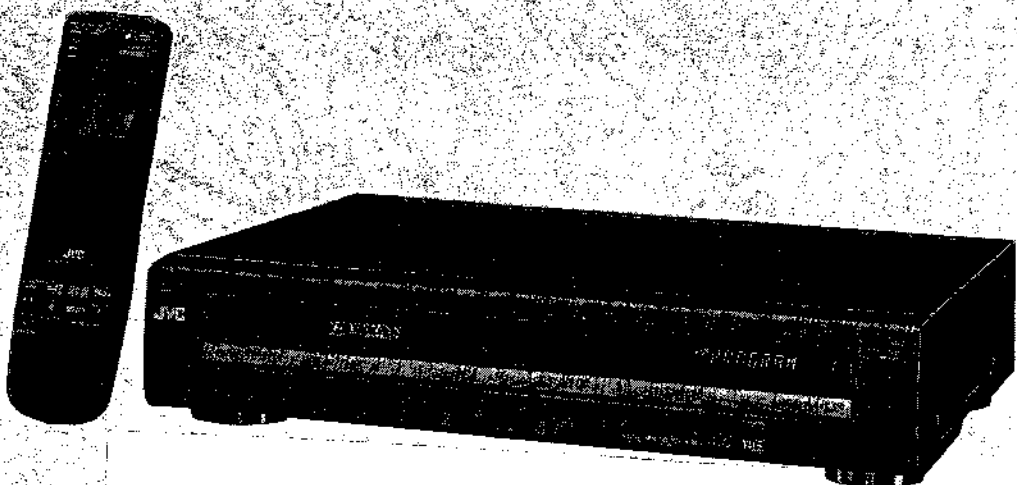


JVC

SERVICE MANUAL

HR-D770E/EG



SPECIFICATIONS

(The specifications shown pertain specifically to the model HR-D770E)

GENERAL

Power requirement	AC 220—240 V~, 50/60 Hz
Power consumption	24 W
Temperature	5°C to 40°C (Operating) -20°C to 60°C (Storage)
Operating position	Horizontal only
Dimensions (WxHxD)	435 x 95 x 333 mm
Weight	5.1 kg
Format	VHS PAL standard
Tape width	12.65 mm
Tape speed	23.98 mm/sec
Maximum recording time	240 min. with E-240 video cassette

VIDEO

Signal system	PAL colour and CCIR monochrome signals, 625 lines/50 fields
Recording system	Rotary two-head helical scan system
Input	0.5 to 2.0 Vp-p, 75 ohms, unbalanced
Output	1.0 Vp-p, 75 ohms, unbalanced
Signal-to-noise ratio	43 dB (Rohde & Schwarz noise meter)
Horizontal resolution	250 lines

AUDIO

Recording system	Longitudinal track
Input	-3.8 dBs, (CENELEC standard) more than 50 k-ohms, unbalanced
Output	-3.8 dBs, (CENELEC standard) less than 1 k-ohm, unbalanced (100 k-ohms, load)
Frequency range	70 Hz to 10,000 Hz

TUNER

Tuning system	Frequency synthesized tuner
TV channel storage capacity	48 positions (+ AUX position)
Channel coverage	VHF 47—111 MHz 111—300 MHz 302—470 MHz (Hyper band for PAL)
Aerial output	UHF 470—862 MHz UHF channel 36 (adjustable 32—40)

TIMER

Clock reference	:
Programme capacity	:
Memory backup time	:

ACCESSORIES

Provided accessories

Optional accessories (EG)

Optional accessories (E)

Design and specification

NOTE: For a technical description, please refer to Technical Guide VTG82063 General.

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The difference point between **HR-D770E** and **HR-D770EG** is as follows.
EG: VPS decoder built-in,
equipped adapter terminal.

Important Safety Precautions

Prior to shipment from the factory, JVC products are strictly inspected to conform with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

● Precautions during Servicing

1. Locations requiring special caution are denoted by labels and inscriptions on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.

2. Parts identified by the  symbol and shaded (---) parts are critical for safety.

Replace only with specified part numbers.

Note: Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation emission.

3. Fuse replacement caution notice.

Caution for continued protection against fire hazard.

Replace only with same type and rated fuse(s) as specified.

4. Use specified internal wiring. Note especially:

1) Wires covered with PVC tubing

2) Double insulated wires

3) High voltage leads

5. Use specified insulating materials for hazardous live parts. Note especially:

1) Insulation Tape

3) Spacers

5) Barrier

2) PVC tubing

4) Insulation sheets for transistors

6. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.

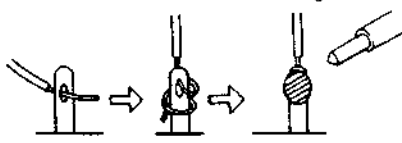


Fig. 1

7. Observe that wires do not contact heat producing parts (heat-sinks, oxide metal film resistors, fusible resistors, etc.)

8. Check that replaced wires do not contact sharp edged or pointed parts.

9. When a power cord has been replaced, check that 10–15 kg of force in any direction will not loosen it.

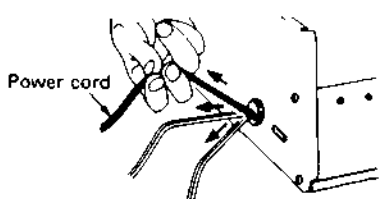


Fig. 2

10. Also check areas surrounding repaired locations.

11. Products using cathode ray tubes (CRTs)

In regard to such products, the cathode ray tubes themselves, the high voltage circuits, and related circuits are specified for compliance with recognized codes pertaining to X-ray emission. Consequently, when servicing these products, replace the cathode ray tubes and other parts with only the specified parts. Under no circumstances attempt to modify these circuits. Unauthorized modification can increase the high voltage value and cause X-ray emission from the cathode ray tube.

12. Crimp type wire connector

In such cases as when replacing the power transformer in sets where the connections between the power cord and power transformer primary lead wires are performed using crimp type connectors, if replacing the connectors is unavoidable, in order to prevent safety hazards, perform carefully and precisely according to the following steps.

1) Connector part number: E03830-001

2) Required tool: Connector crimping tool of the proper type which will not damage insulated parts.

3) Replacement procedure

(1) Remove the old connector by cutting the wires at a point close to the connector.

Important: Do not reuse a connector (discard it).



Fig. 3

(2) Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid frayed conductors.

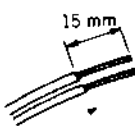


Fig. 4

(3) Align the lengths of the wires to be connected. Insert the wires fully into the connector.

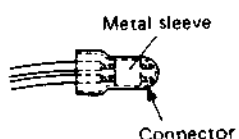


Fig. 5

(4) As shown in Fig. 6, use the crimping tool to crimp the metal sleeve at the center position. Be sure to crimp fully to the complete closure of the tool.

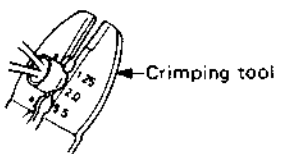


Fig. 6

(5) Check the four points noted in Fig. 7.

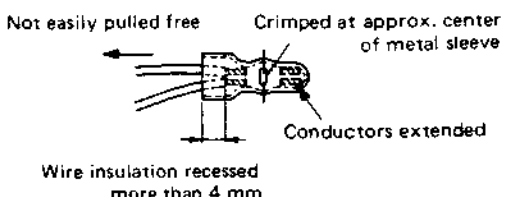


Fig. 7

● Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions. Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards.

1. Insulation resistance test

Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table 1 below.

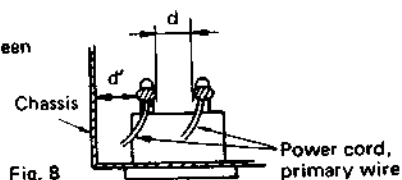


Fig. 8

4. Leakage current test

Confirm specified or lower leakage current between earth ground/power cord plug prongs and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

Measuring Method: (Power ON)

Insert load Z between earth ground/power cord plug prongs and externally exposed accessible parts. Use an AC voltmeter to measure across both terminals of load Z. See figure 9 and following table 2.

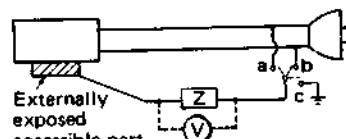


Fig. 9

5. Grounding (Class I model only)

Confirm specified or lower grounding impedance between earth pin in AC inlet and externally exposed accessible parts (Video in, Video out, Audio in, Audio out or Fixing screw etc.).

Measuring Method:

Connect milli ohm meter between earth pin in AC inlet and exposed accessible parts. See figure 10 and grounding specifications.

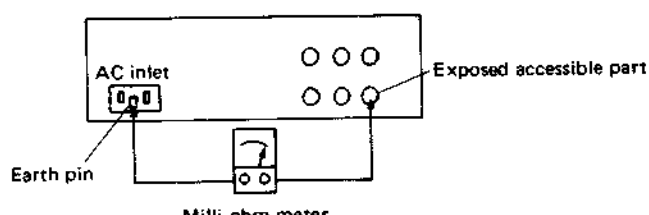


Fig. 10

Grounding Specifications

Region	Grounding Impedance (Z)
USA & Canada	$Z \leq 0.1 \text{ ohm}$
Europe & Australia	$Z \leq 0.5 \text{ ohm}$

AC Line Voltage	Region	Insulation Resistance (R)	Dielectric Strength	Clearance Distance (d), (d')
100 V	Japan	$R \geq 1 \text{ M}\Omega / 500 \text{ V DC}$	AC 1 kV 1 minute	$d, d' \geq 3 \text{ mm}$
100 to 240 V			AC 1.5 kV 1 minute	$d, d' \geq 4 \text{ mm}$
110 to 130 V			AC 900 V 1 minute	$d, d' \geq 3.2 \text{ mm}$
110 to 130 V 200 to 240 V	USA & Canada Europe & Australia	$R \geq 10 \text{ M}\Omega / 500 \text{ V DC}$	AC 3 kV 1 minute (Class II) AC 1.5 kV 1 minute (Class I)	$d \geq 4 \text{ mm}$ $d' \geq 8 \text{ mm} (\text{Power cord})$ $d' \geq 6 \text{ mm} (\text{Primary wire})$

Table 1 Specifications for each region

AC Line Voltage	Region	Load Z	Leakage Current (i)	a, b, c
100 V	Japan	$0 - \text{---} - 1 \text{ k}\Omega$	$i \leq 1 \text{ mA rms}$	Exposed accessible parts
110 to 130 V	USA & Canada	$0 - 0.15 \mu\text{F} - 1 \text{ k}\Omega - 1.5 \text{ k}\Omega - 0 - \text{---} -$	$i \leq 0.5 \text{ mA rms}$	Exposed accessible parts
110 to 130 V 220 to 240 V	Europe & Australia	$0 - \text{---} - 2 \text{ k}\Omega - 0 - \text{---} -$	$i \leq 0.7 \text{ mA peak}$ $i \leq 2 \text{ mA dc}$	Antenna earth terminals
		$0 - \text{---} - 50 \text{ k}\Omega - 0 - \text{---} -$	$i \leq 0.7 \text{ mA peak}$ $i \leq 2 \text{ mA dc}$	Other terminals

Table 2 Leakage current specifications for each region

Note: These tables are unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

Safety Precautions

The rating plate and the safety caution are on the rear of the unit.

WARNING — DANGEROUS VOLTAGE INSIDE

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

IMPORTANT

Connection to the mains supply plug in the United Kingdom.

Do not make any connection to the Larger Terminal coded E or Green. The wires in the mains lead are coloured in accordance with the following code:



If these colours do not correspond with the terminal identifications of your plug, connect as follows:
Blue wire to terminal coded N (Neutral) or coloured Black.
Brown wire to terminal coded L (Live) or coloured Red.
If in doubt -- consult a competent electrician.

CAUTION

- When you are not using the recorder for a long period of time, it is recommended that you disconnect the power cord from the AC outlet.
- Dangerous voltage inside. Refer internal servicing to qualified service personnel. To prevent electric shock or fire hazard, remove the power cord from the AC outlet prior to connecting or disconnecting any signal lead or aerial.

WARNING

There are two different types of SECAM colour systems: SECAM-L, used in FRANCE (also called SECAM-West), and SECAM-B, used in Eastern European countries (also called SECAM-East).

1. This recorder can also receive SECAM-B colour television signals for recording and playback.
2. Recordings made of SECAM-B television signals produce monochrome pictures if played back on a video recorder of SECAM-L standard, or do not produce normal colour pictures if played back on a PAL video recorder with SECAM-B system incorporated (even if the TV set is SECAM-compatible).
3. SECAM-L prerecorded cassettes or recordings made with a SECAM-L video recorder produce monochrome pictures when played back with this recorder.
4. This recorder cannot be used for the SECAM-L standard. Use a SECAM-L recorder to record SECAM-L signals.

IMPORTANT: It may be unlawful to record or play back copyrighted material without the consent of the copyright owner.



- Only cassettes marked "VHS" can be used with this video recorder.
- HQ VHS is compatible with existing VHS equipment.

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How To Use This Instruction Manual

This instruction manual has been designed with both new and experienced users in mind. The first half offers detailed, step-by-step instructions for setting up your video recorder, and on using its basic functions. The second half provides instructions on the many other functions available on your video recorder. So just by following the instructions in the "Getting Started" and "Basic Operation" sections of this manual, you can master all of your recorder's basic functions, including timer-recording. Once you're sufficiently familiar with basic operation, or if you're already an experienced video user, you can move on to the more advanced functions introduced on the following pages. Related features have all been clustered together for easy reference, and their categories (playback, recording, timer, etc.) are easily recognisable by the symbol appearing in the page header. If you ever need to refer to another page for instructions or information, you will be told so by a mark pointing to the page number.

Remember, you must use your video recorder correctly to fully enjoy it. Please use this manual effectively. It's the surest and quickest way to unlock the full potential of your new JVC video recorder.

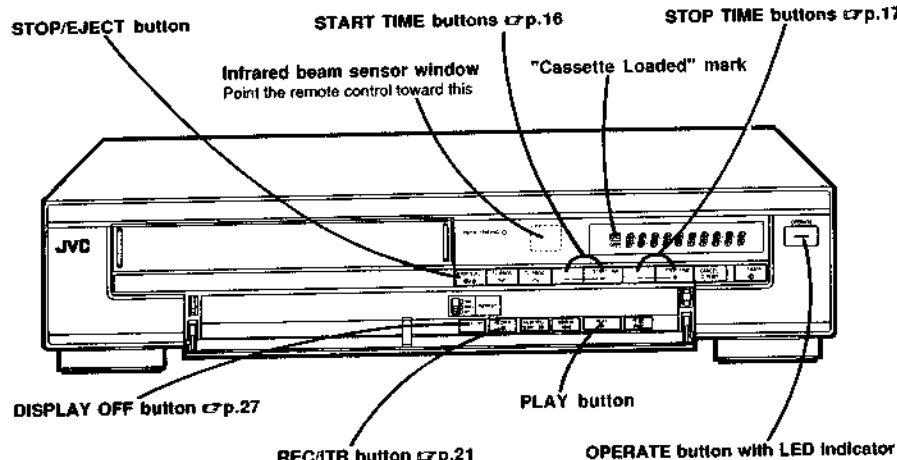
This instruction manual covers two model versions: "EG" and "E". Be sure to check which model you have purchased.

EG: VPS decoder built-in.

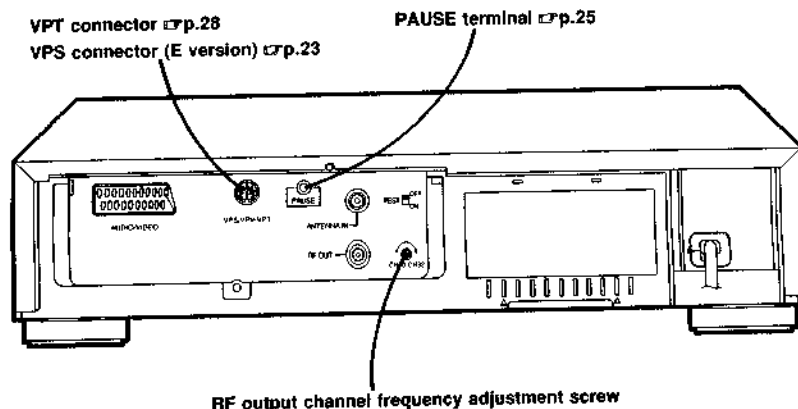
E: VPS decoder not built in. You must connect an optional adapter to take advantage of VPS service. p.23

Controls, Indicators, And Connectors

Front Panel

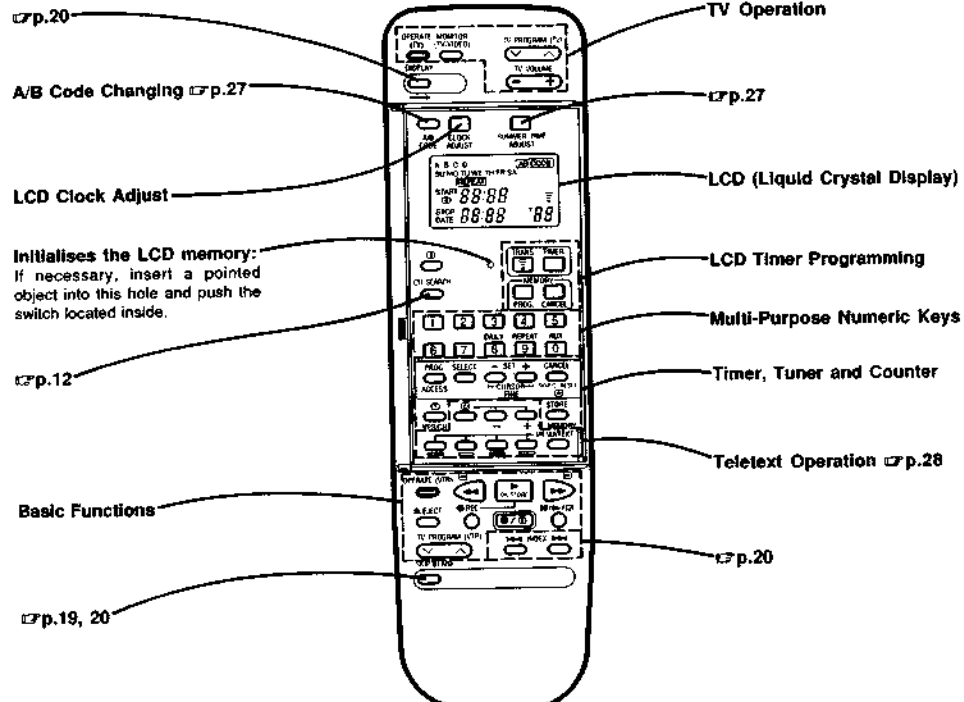


Back Panel



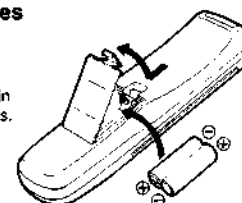
Wireless Remote Control

Open the remote's cover to access the buttons under the cover.



Installing Batteries

- 1 Open the battery compartment cover.
- 2 Insert 2 "R6"-size batteries (provided) in the correct directions.
- 3 Replace the cover.



NOTE:

Some buttons have additional labels (mostly pictograms) for teletext operations. You will find instructions for these in the Instruction Manual of the teletext adapter.

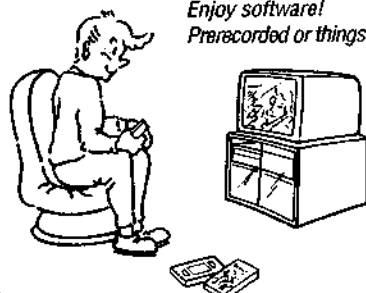
How To Use

- The remote control can operate most of your video recorder's functions, as well as basic functions of designated JVC TV sets.
- Point the remote control toward the sensor window.
- The maximum operating distance of the remote control is about 8 m.

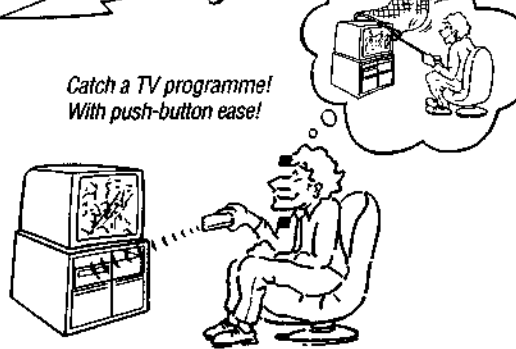
Getting to Know Your Video Recorder

The 3 Basic Ways Of Using Your Video Recorder

Enjoy software!
Prerecorded or things you've recorded!



Catch a TV programme!
With push-button ease!



Playback

With the video recorder properly connected to your TV set, viewing videos is as easy as pushing the Play button. Prerecorded VHS software is available just about anywhere, and your video recorder will let you enjoy it all. And, of course, you can enjoy those programmes you've recorded yourself too.



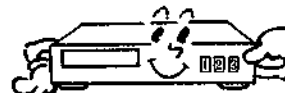
Record TV programmes while you're away.
Watch TV programmes when you want.



Time-r-Recording

By using the built-in timer, you can set your video recorder to record TV programmes for you while you're asleep, while you're away, or while you're doing something else. Then you can watch those programmes later, whenever it's convenient, whenever you want. This is what's called "timeshifting", and now you can do it the JVC way.

Some Other Functions On Your Video Recorder



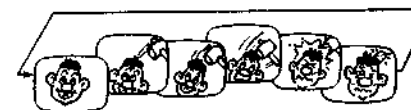
Express Timer

Makes timer programming as easy as pressing three buttons on the recorder. Start time, stop time, engage — that's all!



"Message" Display Panel

The video recorder "talks" to you from its message display panel. It's easy to understand what the recorder is doing at any time — a friendlier way to interact with your video deck.



Repeat Playback

Automatic repeated playback of the whole tape or a programme segment. Lets you enjoy those favourite scenes and favourite songs again and again.



Digital Tracking

Automatically controls video tracking to maintain the best video picture, even with tapes with excessive tracking variations. A must for rental software viewing.



Auto Head Cleaner

A built-in head cleaner automatically cleans the video heads and head drum whenever a tape is loaded or unloaded to reduce head clogging.



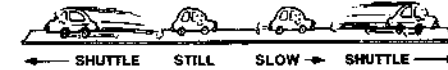
Index Search

Zooms to the index code number you specify. Easy location of index-coded programmes at the touch of a button. Index codes are automatically marked by the recorder at the beginning of each recording.



Blank Search

Lets you find the beginning of a non-recorded section automatically when you want to record on a partially-recorded tape. No more blind searching. Automatically displays the tape's remaining time too.



Still/Slow/Shuttle Search

Lets you stop the action or slow it down for a closer look at fast-moving sequences. Search for a specific scene at high speed in either direction.

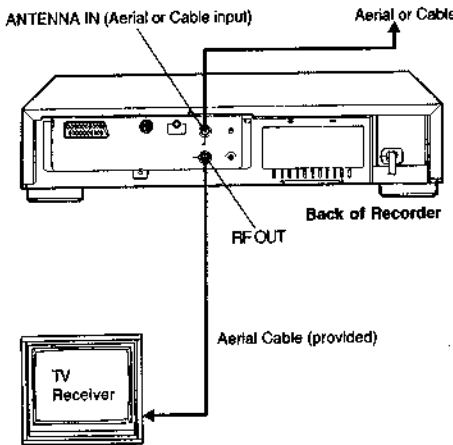
Making The Right Connections

It's essential that your video recorder be properly connected. Follow these steps carefully. THESE STEPS MUST BE COMPLETED BEFORE ANY VIDEO OPERATION CAN BE PERFORMED.

A RECORDER-TO-TV CONNECTION

RF CONNECTION

- Connect the TV aerial cable to the recorder.
- Connect the recorder to the TV's aerial terminal.



B ADJUST VIDEO CHANNEL (UHF 36)

With an RF connection, the video recorder sends picture and sound signals through the connecting cable to your TV on UHF channel 36.

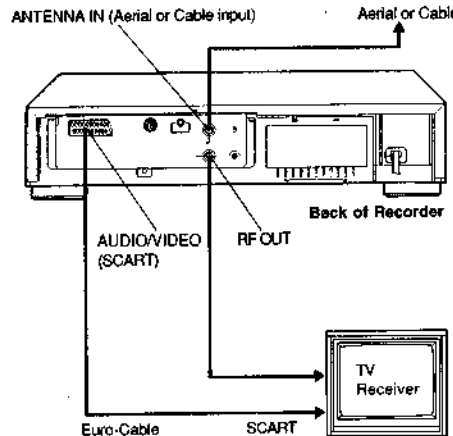
TEST SIGNAL

- Turn on the recorder.
- Set the TEST switch to ON.
- Set your TV to the video channel. Tune to the real channel 36, to bring the two vertical white bars on the screen most clearly.
- Your TV should be set to the channel designated for use with a video recorder or to a spare channel if there is not a specified channel.



AV CONNECTION

- For TV sets with AV input terminals:
 - Connect the aerial, recorder and TV as per "RF CONNECTION".
 - Connect the recorder to the TV's 21-pin SCART connector.



NOTE:

If some interference noise is seen on the screen because of broadcasts on neighbouring channels, it is necessary to shift the video channel from UHF channel 36. This is possible for UHF channels 32 through 40. Consult your JVC dealer for making this adjustment.

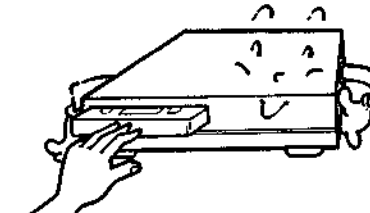
IMPORTANT:

To operate the recorder with your TV using an RF connection, it is always necessary to set your TV's channel to VIDEO CHANNEL. With an AV connection, set the TV to the VIDEO (or AV) mode.

Handling Video Cassettes

A LOADING A CASSETTE

- Insert a cassette with its label side facing you.
- If the cassette is not loaded firmly it will be ejected.



B UNLOADING A CASSETTE

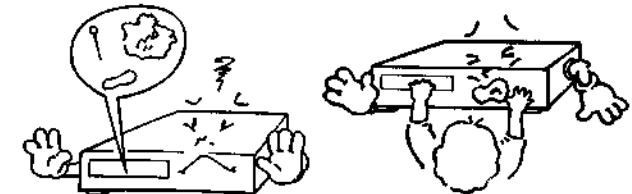
- Press EJECT.
- If the cassette will not eject, check to see if "TIMER" is displayed on the message display panel. If it is, press the TIMER button to turn it off.

NOTES:

- Be sure to insert the cassette firmly into the slot; otherwise it will be automatically ejected.
- The automatic loading mechanism will operate only when the cassette is inserted correctly.

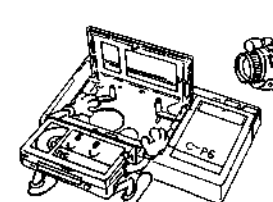
WARNING

- Do not insert fingers or foreign objects into the cassette loading slot since this could lead to injury or damage to the mechanism. Be especially careful with children.
- Do not try to pull out a cassette once automatic loading has started.



Usable Cassettes

- Full-Size VHS**
E-30 (SE-30**)
E-60 (SE-60**)
E-90
E-120
E-160 (SE-180**)
E-240



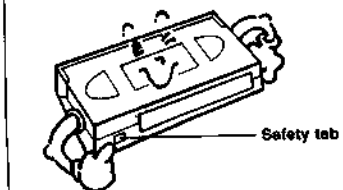
- Compact VHS***
EC-30 (SE-C30**)
EC-45 (SE-C45**)

* Compact VHS camcorder recordings (PAL) can be played on this video recorder. Simply place the recorded cassette into a C-P6 Cassette Adapter and it can be used just like any full-sized VHS cassette.

** This video recorder can record on regular VHS and Super VHS cassettes. However, it will record and play back regular VHS signals only. It is not possible to play back a recorded Super VHS tape.

Accidental Erasure Prevention

To prevent accidental recording on a recorded cassette, remove its safety tab. To record on it later, cover the hole with adhesive tape.



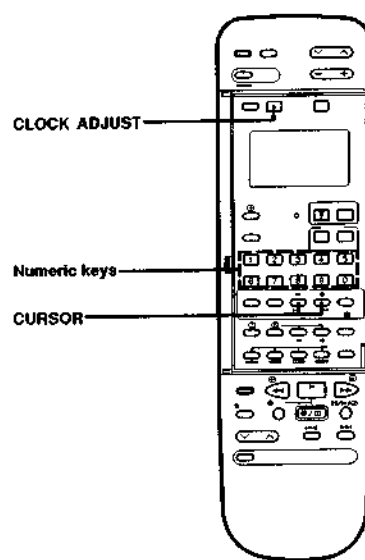
Setting The Clock

Since your video recorder bases all of its timer recording start and stop "decisions" on the time kept by its built-in clock, accurate setting of this clock is crucial for proper timer-recording results. Follow these instructions to set the remote control's LCD clock and transfer its contents to the recorder's clock.



PLUG IN RECORDER

"SET CLOCK" is displayed



A LOAD BATTERIES (p.5)

- Check the LCD.
- The time display section (0:00) will be blinking.



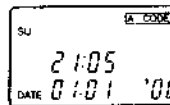
B START CLOCK SETTING

- Press CLOCK ADJUST.
- Blinking digits will prompt you to items that can be set.



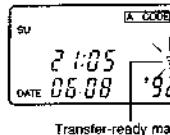
C INPUT THE TIME

- Press the appropriate numeric keys.
- Example: For 21:05, press 2 1 0 5. Always enter "0" before single-digit entries.



D INPUT THE DAY/MONTH/YEAR

- Press the appropriate numeric keys.
- Example: For 6th August, 1992, press 0 6 0 8 9 2. Always enter "0" before single-digit entries.
- After setting the year, the transfer-ready mark will appear and blink.

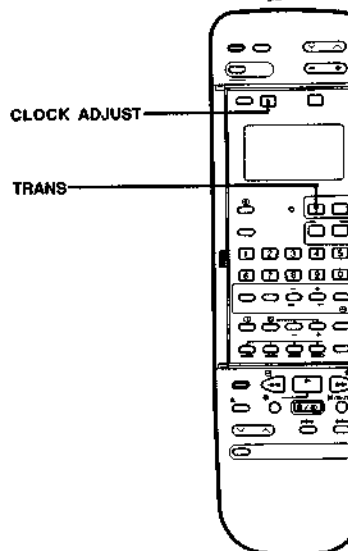
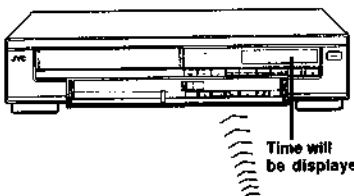


TO MAKE CORRECTIONS

Press either CURSOR button so that the item you want to change blinks. Re-input that item. Continue to step E.

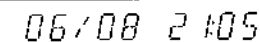
NOTES:

- If the day and month data is invalid (such as 31st April), the month digits are cleared automatically and the day digits will blink. Input again.
- If the year digits are automatically cleared in step D, it is possible that you have input 29th February for a non-leap year. Input again.



E TRANSFER AND START THE CLOCK

- Press TRANS.
- The day of the week will automatically appear.
- The remote control's clock will start. At the same time, the set data will be transferred to the recorder.



AFTER A POWER OUTAGE

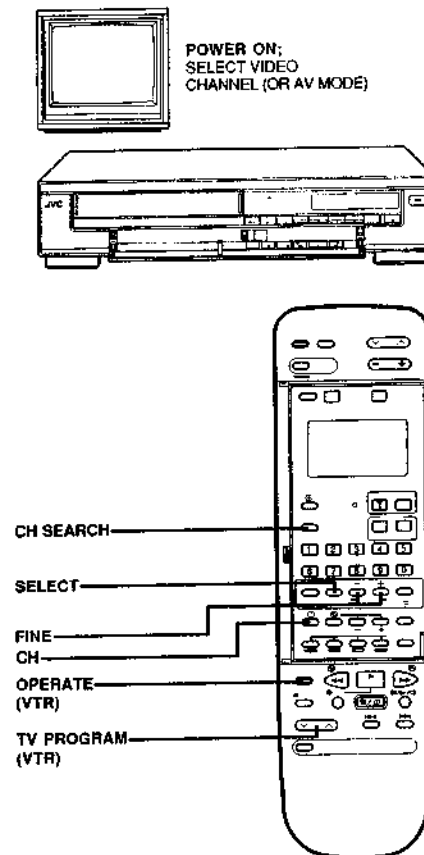
Since your video recorder has a 60-minute backup memory, it will not be affected by short power outages. If mains power is unavailable for over one hour, however, the recorder's display will revert to "SET CLOCK". In such a case, simply transfer the remote control's time to the recorder.

- Press CLOCK ADJUST.
- Press TRANS.

For quick "summer time" (Daylight Saving Time) adjustment, (p.27).

Setting The Tuner

The procedure introduced here lets you assign receivable channels in your area to channel positions on your video recorder's tuner. Once stored, these can be accessed with the TV PROGRAM (VTR) \swarrow/\searrow button. During channel scanning, empty tuner channel positions will be skipped so you won't have to go through any "blank" channels to get to the one you want.



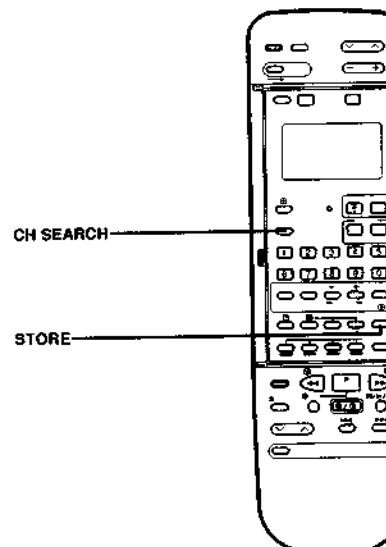
- A ENGAGE THE CHANNEL SET MODE**
 - Press OPERATE (VTR).
 - PR. 1
 - Press CH.

- B SEARCH FOR RECEIVABLE CHANNELS**
 - Press CH SEARCH.
 - Automatic scanning will start at the lowest channel number, and stop when a broadcast is detected.
 - REAL Ch26
 - ↓
 - SKIPPED

■ Regular channels (Ch) are scanned first, then cable channels (CC).

- C FINE-TUNE THE CHANNEL**
 - Check the picture on the TV screen, and fine-tune it if necessary. When the picture is clear, proceed to Step D.
 - Press SELECT.
 - Press FINE (+ or -) so that the "-" sign appears at the centre.
 - FINE - Ch26
 - Press SELECT.

- D SELECT A TUNER POSITION**
 - Press TV PROGRAM (VTR) to select the tuner channel position where you wish to store that broadcast.
 - SKIPPED



- E STORE THE CHANNEL**
 - Press STORE.
 - STORED 1
 - ↓
 - REAL Ch26

■ This message indicates that UHF channel 26 has been stored into the tuner's channel position 1.

- F CONTINUE**
 - Repeat steps B through E for other receivable channels.

- TO CHANGE PRESET CHANNELS**
 - If you have already preset some channels, do not use the automatic Channel Search function to change or add channels. \Rightarrow p.26.

ATTENTION
The "real channel" numbers displayed on the recorder may not correspond to channel designations in your area.

ITALY

Display	Ch	13	14	15	16	17	18	19	20	11	12
Corresponding channel	A	B	C	D	E	F	G	H	H1	H2	

BELGIUM

Display	CC	01	02	10	11	20
Corresponding channels	80(M1)	81(M2)	...	89(M10)	90(U1)	...	99(U10)	

SWITZERLAND

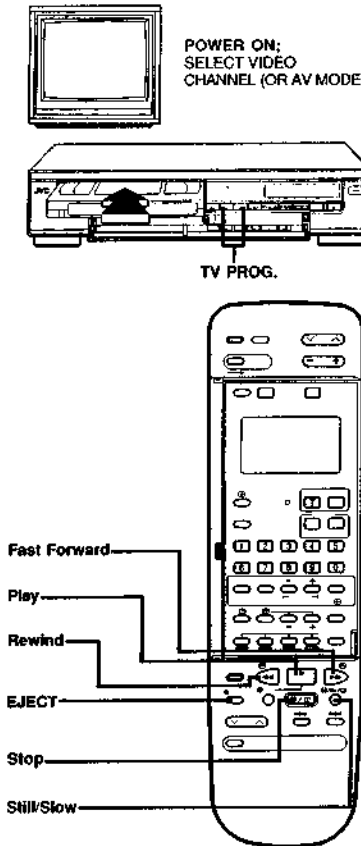
Display	CC	75	76	77
Corresponding channel	X	Y	Z	

NOTES:

- If you don't want to store the broadcast detected in Step B, simply press CH SEARCH to continue automatic scanning. Search will stop as soon as another broadcast is detected.
- Be sure to proceed to the next step within 60 seconds, otherwise Channel Search will be cancelled automatically. If this happens and you wish to continue channel setting, press CH SEARCH again. Channel scanning will resume, beginning with the next receivable channel.

► Playback

The easiest, most basic operation possible with your video recorder is tape playback. Already-recorded signals on a video tape are read by your video recorder and displayed on your TV just like a TV programme.



A LOAD A CASSETTE

- Insert a cassette.
- The recorder power will come on automatically.
- If the safety tab on the cassette is removed, playback will start automatically.

B TO START PLAYBACK

- Press ▶ (Play).

C TO STOP PLAYBACK

- Press ■ (Stop).

D TO REWIND OR FAST-FORWARD

- Press ▲ (Rewind) to rewind the tape.
- Press ▼ (Fast Forward) to fast-forward the tape.
- Press ■ (Stop) to stop rewind or fast-forward.

E TO EJECT THE TAPE

- Press EJECT.

High-Speed Forward And Reverse Search

During Playback:

- ① Press ▼ (Fast Forward) for high-speed forward search.
 - ② Press ▲ (Rewind) for high-speed reverse search.
 - ③ Press ▶ (Play) to resume normal playback.
- For short searches, keep ▼ (Fast Forward) or ▲ (Rewind) pressed for more than 2 seconds. When released, normal playback will continue.

Still Playback And Frame Advance

During Playback:

- ① Press ▩/■ (Still/Slow) to view a still picture.
- ② Press again to advance the picture frame by frame.
- ③ Press ▶ (Play) to resume normal playback.

Slow Motion

During Playback:

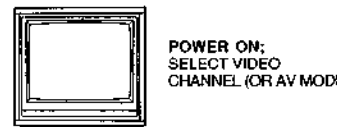
- ① Press ▩/■ (Still/Slow) for 2 seconds.
- ② Press again to stop the picture.
- ③ Press ▶ (Play) to resume normal playback.

NOTES:

- The recorder automatically stops when still continues for more than 5 minutes.
- If the still picture is unstable (vertical jitter) use the recorder's TV PROG. (in lieu of V. LOCK) buttons to correct the picture.
- During search playback, some noise bars will appear.
- If noise bars appear during playback, correct using manual tracking. *☞ p.19*
- There is no audio during search, still, frame-by-frame, or slow motion playback.
- The recorder automatically rewinds when the end of the tape is reached.

● Recording

TV signals being received by the recorder's built-in tuner can be recorded onto a video tape. This is realtime video recording.



A LOAD A CASSETTE

- Insert a cassette with the safety tab in place.
- The recorder power will come on automatically.

B CHOOSE A PROGRAMME

- Press TV PROGRAM (VTR) or the numeric keys to select the channel you wish to record.

C TO START RECORDING

- Press ● REC (Record) and ▶ (Play) simultaneously.

D TO PAUSE RECORDING

- Press ▩/■ (Pause).
- Press ▶ (Play) to resume recording.

E TO STOP RECORDING

- Press ■ (Stop).

To Watch Another Programme While Recording

During Recording:

- Use the channel controls on the TV to select the other channel you wish to view.
- The programme selected with the TV channel controls will appear on the TV screen while the one selected with the video recorder's channel controls will be recorded on the tape.

NOTES:

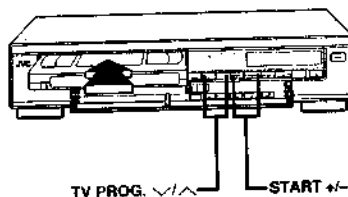
- To start recording with the recorder's REC/ITR button, press it once on its own. Pressing REC/ITR more than once activates the Off-Timer. *☞ p.21*.
- After pause, when recording is resumed, a few frames recorded before the pause may be overlapped by the new recording. This is meant to reduce picture distortion and is not a malfunction.
- The recorder automatically stops when record-pause continues for more than 5 minutes.
- If the Record button does not work, check to see if the cassette's safety tab has been removed.
- When a VPS programme is being broadcast on the selected channel, "VPS" appears on the display panel. *☞ p.23* for information on VPS.
- The channel cannot be changed while recording is in progress. To change the channel, engage the record-pause mode, then change the channel.
- The recorder automatically rewinds when the end of the tape is reached during recording.



Timer-Recording

The "Express Timer" introduced here is the quickest method of programming your video recorder's timer. TV shows to be broadcast within 24 hours can be programmed for automatic recording simply by pressing three buttons (conveniently numbered) on your recorder's control panel. For timer programming using your remote control, **p.22.** TIMER

PROGRAMMING IS NOT POSSIBLE UNLESS THE CLOCK HAS BEEN SET.



Express Timer Programming

A LOAD A CASSETTE

- Insert a cassette with the safety tab in place.
- The recorder power will come on automatically.
- The recorder's display panel will show the channel being received.

VPS PR.12

- If you want to record another channel, press TV PROG. ▼/▲ to change the channel.

B SET THE START TIME

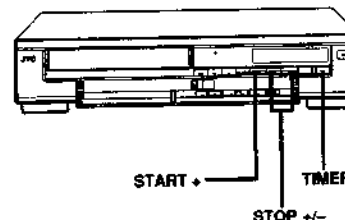
- Press START +.
- This engages the programme set mode, and the current time will appear.

12:33

- Press START +/- to set the start time.
- START + advances the time and START - reverses the time.
- Press briefly to change by 1 minute. Hold the button down to change by 30-minute increments.

16:00

- After the start time is set, "TODAY" or "TOMORROW" will be displayed for 3 seconds.



C SET THE STOP TIME

- Press STOP +.
- The start time will be transferred over to the stop time position automatically.

16:00 16:00

- Press STOP +/- to set the stop time.
- STOP + advances the time and STOP - reverses the time.
- Press briefly to change by 1 minute. Hold the button down to change by 30-minute increments.

16:00 17:45

D SET TO TIMER MODE

- Press TIMER.
- The recorder will enter the timer mode and power will go off.

TIMER 12:35

TO CHANGE CHANNELS

If needed, you can change the channel at any time during steps B and C. This changes the channel being received and the channel to be recorded.

VPS PR.26

TO DISENGAGE THE TIMER

For safety, your recorder disables all other functions while in the timer mode.

- To use your recorder, first disengage the timer mode by pressing TIMER again. Now all functions will be operable.
- To re-engage the timer, press TIMER.

TO CHECK PROGRAMMED SETTINGS

While in the timer mode, press START + to check the settings you have programmed into the Express Timer. Each time START + is pressed, the display will change: Start Time, Stop Time, Date, Channel, and "blank" again. DO NOT press START + while the timer mode is disengaged because this will clear the Express Timer's memory to make room for a new entry.

For other timer programming methods, **p.22.**
Any questions? **p.24.**

Mode Displays — What They Mean

Message Display Panel

The operation mode is displayed on the recorder's display panel automatically. Displayed messages are designed to be self-explanatory. Here are some of the more common displays:

DISPLAY	MODE	DISPLAY	MODE
PLAY	Play	PAUSE (with channel number)	Record-Pause
STILL	Still	FWD SEARCH	Forward Search
FF	Fast-Forward	REV SEARCH	Reverse Search
REW	Rewind	FWD SLOW	Forward Slow
REC (with channel number)	Record	EJECT	Eject
TIMER REC	Timer-Recording	STOP	Stop

For a more comprehensive list, [p.29](#).

On-Screen Display

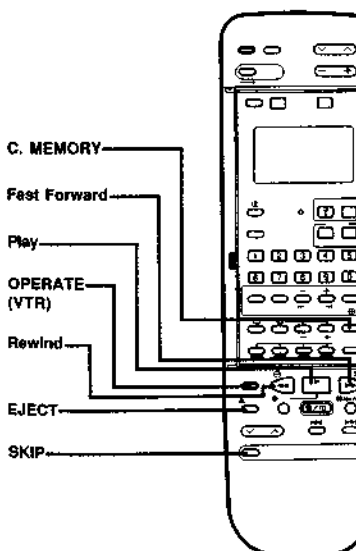
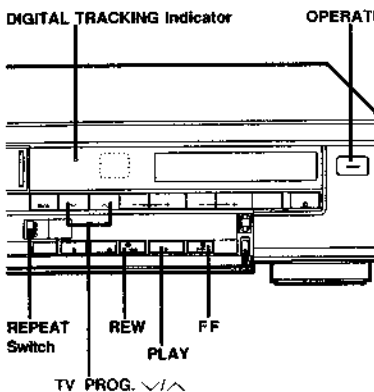
The record-pause mode is also displayed on the TV screen in the form of a white horizontal bar.

- The bar reduces in size to let you know how long the record-pause mode has continued.
- The record-pause mode is automatically released after about 5 minutes.



For Playback

Take advantage of special functions possible with the recorder's controls or the remote control.



NOTE:

When a new tape is inserted, the recorder enters the automatic tracking mode automatically.

Repeat Playback (Recorder)

Your video recorder can automatically play back the whole tape or an index-marked portion 5 times repeatedly.

- ① Set the REPEAT switch to FULL or INDEX.
- For Index Repeat playback, locate the index code at which you wish to start playback. (Index Search, [p.20](#))
- ② Press PLAY. Repeated playback will start. After repeating 5 times consecutively, playback will stop.
- Be sure to reset the REPEAT switch to OFF before pressing the PLAY button again; otherwise repeat playback will resume.

Manual Tracking (Recorder)

Your video recorder is equipped with automatic tracking control; the DIGITAL TRACKING indicator lights or blinks when automatic tracking is on. During playback, tracking can be adjusted manually using the TV PROG. buttons.

- ① Press TV PROG. (\swarrow and \searrow) simultaneously for manual override.
- The DIGITAL TRACKING indicator will go out.
- ② Press TV PROG. (\swarrow or \searrow) to adjust tracking.
- ③ Press TV PROG. (\swarrow and \searrow) simultaneously to return to automatic tracking.

To adjust tracking during slow motion, simply press TV PROG. (\swarrow or \searrow) to obtain the best picture.

Next Function Memory (Recorder and Remote Control)

For automatic start of playback after the tape is rewound:

- ① Press \lll (Rewind).
- ② Press \gg (Play) within 2 seconds.

For automatic power off after the tape is rewound:

- ① Press \lll (Rewind).
- ② Press OPERATE (VTR) within 2 seconds.

For automatic eject after the tape is rewound: (Remote Control only)

- ① Press \lll (Rewind).
- ② Press EJECT within 2 seconds.

For automatic timer standby after the tape is rewound:

- ① Press \lll (Rewind).
- ② Press TIMER within 2 seconds.
- If you want the "next function" to automatically start when the counter reads "0:00:00" (instead of at the beginning of the tape), press C. MEMORY so that the "M" mark appears before pressing \lll (Rewind).

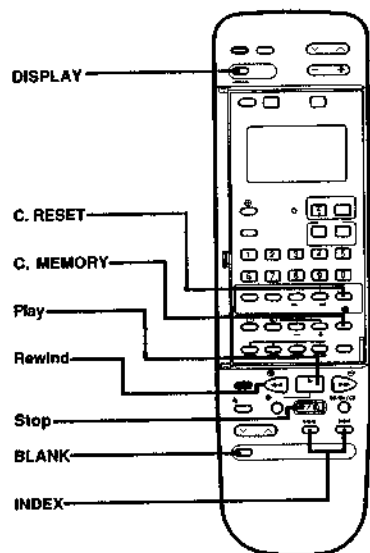
Skip Search (Remote Control)

Your recorder offers a simple way of skipping over unwanted sections of recorded TV programmes.

During Playback:

- ① Press SKIP from 1 to 4 times.
- This last-motion through 30-sec. to 2-min. of tape.
- Playback resumes automatically.
- ② Press \gg (Play) to cancel a Skip Search midway.

◀▶▶ For Tape Access



Realtime Tape Counter

Your recorder's tape counter displays the hours, minutes, and seconds of a taped programme. During playback, your recorder's display panel will show a counter reading unless you change it using the DISPLAY button. To reset the counter to "0:00:00" at any time press C. RESET. Also the counter is automatically reset whenever you load a new cassette.

Counter Memory (Remote Control)

During Playback :

- ① Press C. RESET (with a counter reading on the display) at a point you wish to locate later.
 - The counter will read "0:00:00".
- ② Press C. MEMORY.
 - "M" will appear in front of the counter digits.
- ③ When you wish to return to that point, press ■ (Stop) and then press ▶◀ (Rewind).
 - The tape will rewind and stop at about "0:00:00" automatically.

M 00:00

④ To cancel the Counter Memory mode, press C. MEMORY.

Index Search (Remote Control)

This function gives you quick access to any one of 9 index codes in either direction. Your recorder automatically marks index codes at the beginning of each recording.

During Playback or Stop:

- ① Press INDEX ▶◀ or ▶▶ . "INDEX -1" or "INDEX +1" will be displayed and search will begin in the corresponding direction.
- ② If you wish to access Index codes 2 through 9, press INDEX repeatedly until the correct index number is displayed.

Blank Search (Remote Control)

This function lets you quickly locate the blank portion of a partially recorded tape.

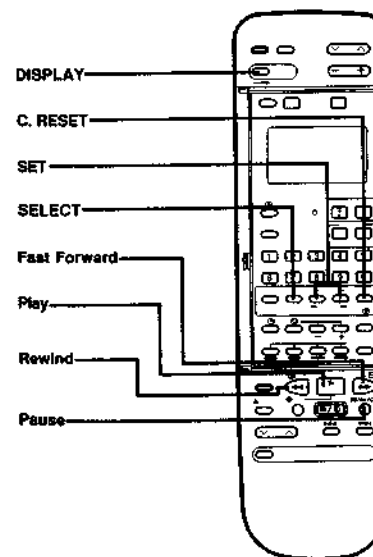
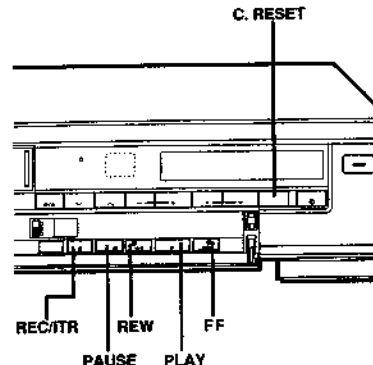
During Stop:

- ① Press BLANK.
 - The recorder automatically fast-forwards or rewinds to the end of the recorded portion of tape, and stops.
 - The tape's remaining time is automatically displayed. Press DISPLAY to return to the realtime counter display.

NOTES:

- Press ▶ (Play) or ■ (Stop) to cancel Index Search or Blank Search.
- If the end of the tape is reached during Index Search or Blank Search, the mode is cancelled and the tape is rewound to the beginning.
- When a fully recorded tape is used for re-recording new material, Blank Search can be used to detect the end of the new material.

● For Recording



Instant Timer Recording (Off Timer) (Recorder)

You can start a recording and then set the recorder to shut off automatically after a set duration.

During Recording:

- ① Press REC/ITR (on the recorder). A "REC 0:30" indication appears, advising that power will switch off after 30 minutes.

REC 0:30

- ② Press REC/ITR again to delay the off-time by 30-minute increments (up to 4 hours).
 - For a more precise setting, use the SELECT/SET buttons on the remote control unit to set the exact time required (possible up to 4 hours and 59 minutes).

Retake (Recorder and Remote Control)

You can cut out unwanted parts of a TV programme while you're recording it.

During Recording:

- ① Press PAUSE.
- ② Press FF or REW for normal-speed search to locate the beginning of the unwanted part.
 - Release to return to Record-Pause mode.
- ③ Press PLAY when you wish to resume recording.

Remaining Tape Time Indication (Remote Control)

When you need to know the tape's remaining time.

- ① Press DISPLAY until "REMAIN" appears. Approximate remaining tape time is displayed.
 - During Record, the remaining time display is shown only for 5 seconds, and then returns to the "REC" indication.

REMRIN 2:59

Elapsed Recording Time Indication (Remote Control)

When you need to know the exact time of a recording.

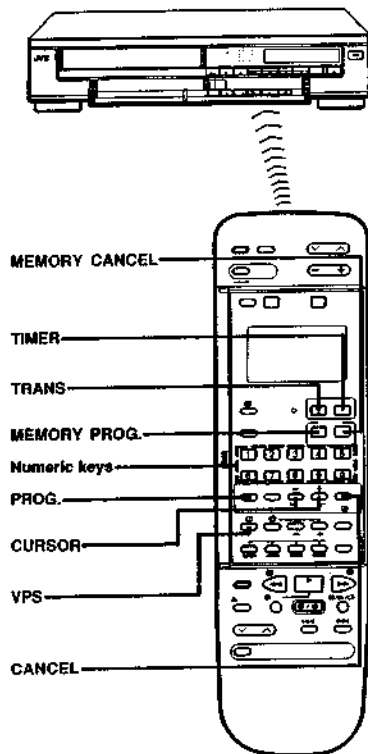
- ① Press C. RESET and then start recording.
 - The counter will be reset to "0:00:00", and the display will be replaced by the Record mode display after 5 seconds.
- ② Press DISPLAY when you want to know the elapsed recording time.

NOTES:

- With Retake, rainbow noise may occur in the rewound and re-recorded section.
- The remaining time is inaccurate while the display is blinking. When blinking stops, the remaining time is shown.



For Timer Recording



LCD Remote Timer Programming

The timer programming method introduced here lets you use the remote control's LCD memory to program your recorder's timer. The programmed data is held in memory even after it has been transferred to the recorder.

- ① Insert a cassette with the safety tab in place.
 - The recorder power will come on automatically.
- ② Press MEMORY PROG. to access the LCD timer. (Program A)
 - Four programs (A, B, C, and D) are available. To select another program, press MEMORY PROG.
- ③ Press the appropriate numeric keys to input the date.
 - Example: For 26th August, press 2 6 0 8.
- ④ Press the appropriate numeric keys to input the start time.
 - Example: For 8:00, press 0 8 0 0.
- ⑤ Press the appropriate numeric keys to input the stop time.
 - Example: For 10:00, press 1 0 0 0.
- ⑥ Press the appropriate numeric keys to input the channel number.
 - Example: For channel 5, press 5.
 - After the channel has been entered, the transfer-ready mark will appear and blink.
 - Normally, you should leave the VPS mark on so you can take advantage of VPS recording*. You can cancel VPS by pressing the VPS button whenever the memory program is open. If you have any questions about VPS, [see p.23](#).
- ⑦ Press TRANS with the remote control pointed toward the recorder's Remote Sensor window.
 - You will see "PROGRAM 1" on the display panel, telling you that the data has been successfully transferred to the recorder's Program 1 memory.
- ⑧ Press TIMER.
 - The recorder will enter the timer mode and power will go off.
 - To disengage the timer mode, press TIMER again.

*VPS adapter is required with "E" version.

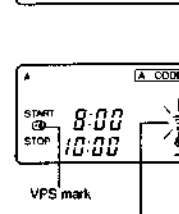
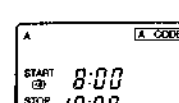
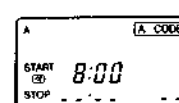
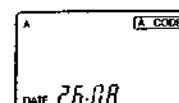
To Make Corrections While Programming

During steps 3 — 6, press either CURSOR button so that the item you want to change blinks, and enter new data.

Variations in Step 3 (Weekly Program)

This function lets you set the recorder to timer-record at the same time on the same day every week. Use it to record weekly serials.

- First press numeric key "9" (REPEAT) and then enter the date.



Variations in Step 3 (Daily Program)

This function lets you set the recorder to timer-record at the same time every day. Use it to record daily serials.

- To record a daily serial starting on the day of setting, first press numeric key "8" (DAILY) and then press CURSOR → until the display changes to time input mode.
- To record a daily serial starting on a certain day, first press numeric key "8" (DAILY) and then enter the date.

On Checking And Cancelling Programs

Since executed programs are automatically cleared from memory (except those for daily and weekly serials), cases where the entire memory is full should be rare. If this should happen, check the preset programs and cancel one or more to make room for the new program(s) you wish to input.

TO CANCEL A PROGRAM FROM THE RECORDER'S MEMORY

- ① Press PROG.
 - Program 1 is displayed with the number blinking.
- ② Press SELECT to review the program contents in succession.
- ③ Press CANCEL to erase the program from memory.
 - You can press CANCEL at any stage while the program is open.
 - To erase another program, press SET when a blinking program number is displayed.

TO CANCEL A PROGRAM FROM THE REMOTE CONTROL'S LCD MEMORY

- ① Press MEMORY PROG. until you find a program you wish to cancel (A, B, C, or D).
- ② Press MEMORY CANCEL to erase that program from the LCD memory.

Some Facts On Timer Operation

- If the end of the tape is reached during timer-recording, the cassette is automatically ejected and recorder's power is switched off with "TIMER REC" and "TAPE END" flashing alternately on the message display panel.
- When timer-recording is successfully completed, the recorder's power is automatically switched off.
- Since the timer starts and stops recording based on the time being kept by the recorder's built-in clock, the clock's time must be accurate for correct timer-recording results.

VPS Recording

Now available from some TV stations, VPS (Video Program System) is a service designed to assure safe, accurate timer-recording. With this system, special code signals are transmitted together with the audio/video signals. These code signals control your video recorder and have precedence over times you preset in the timer. This means that your recorder will start and stop recording when the preset TV programmes actually start and end — even if the broadcast time of a preset TV programme is changed. If your video recorder is an "EG" model, it already incorporates a built-in VPS decoder. If your recorder is an "E" model and you want to take advantage of this service (if available), you must connect an optional adapter ([see Specifications](#)) to the VPS/VPV/VPT connector on the rear panel of your recorder.

TO USE VPS SERVICE

- For each timer program, the initial setting is "VPS ON" and you will see "VPS" on the display panel together with a channel number. You do not have to cancel "VPS" even for non-VPS programmes, because those programmes will be recorded at the preset times.
- To cancel "VPS", press the VPS button. Pressing the VPS button alternates the setting, and "VPS ON" or "VPS OFF" is displayed for 2 seconds.
- When you open the LCD timer memory, the LCD display always shows "VPS". If your video recorder is an "E" version and you have not connected a VPS adapter, be sure to cancel "VPS" by pressing the VPS button before transferring the memory data to the recorder.



For Timer-Recording (cont'd)

Error Messages

The following error messages may appear on the message panel when you press the TIMER button to engage the Timer Standby mode. Here's why, and what you should do.

NO CASSETTE

- Displayed for 5 seconds and the Timer Standby mode is cancelled.

WHY: There is no cassette in the recorder.

WHAT TO DO: Insert a cassette. Press TIMER again.

NO REC TAB

- Displayed for 5 seconds. The Timer Standby mode is cancelled.

WHY: The inserted cassette has its safety tab removed.

WHAT TO DO: Eject that cassette. Insert a cassette with its safety tab intact. Or cover the safety tab hole of the cassette with adhesive tape and re-insert it. Press TIMER again. (p.9).

NO PROGRAM

- Displayed for 5 seconds. The Timer Standby mode is cancelled.

WHY: There are no preset programs in memory.

WHAT TO DO: Check the programmed data and re-program it as necessary. Press TIMER again.

TRPE END

WHY: If this and "TIMER REC" are alternately displayed, it means that the end of the tape was reached while timer-recording was in progress. Therefore, the preset program may not be recorded in its entirety.

SET CLOCK

WHY: This means the clock must be set. It's displayed when time-keeping is terminated due to a power failure or because the recorder's power plug was pulled from the AC outlet.

WHAT TO DO: Set the clock. (p.10).

- If power was interrupted, it's also likely that all preset timer programming data has been erased. Please check and re-program as necessary.

The following messages may be encountered when the TRANS button of the remote control is pressed. (p.22)

PROGRAM (with number)

- Displayed for 2 seconds.

WHY: The transferred data has been stored in that program number. (The smallest vacant program number is always selected automatically.)

TRANS ERR

- Displayed for 5 seconds.

WHY: Data was not successfully transferred. The program may have been incorrectly preset, or the recorder's clock has not been set.

WHAT TO DO: Check the LCD program, and re-program as necessary. Transfer the correct data.

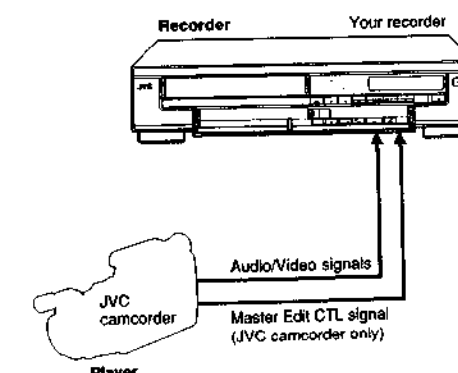
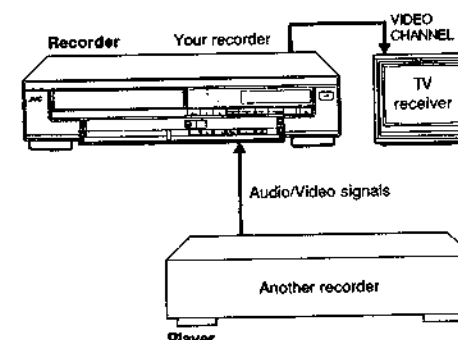
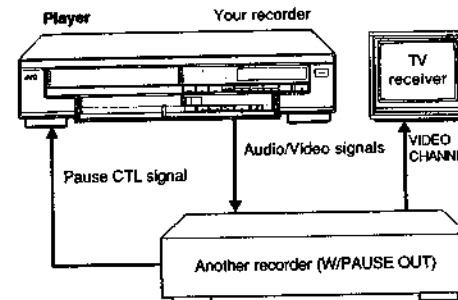
TIMER (with current hour)

WHY: The recorder is in the Timer Standby mode. This is the normal display you should see when you press the TIMER button.

TIMER REC

WHY: Normal display while timer-recording is in progress.

For Editing



Editing To/From Another Recorder

Your video recorder can be used as either the recording deck or the source player when editing tapes. When used as the source player in combination with another video deck which is pre-roll-capable and equipped with a Pause Control Output terminal, your recorder's PAUSE terminal can accept pre-roll commands for synchronized pre-roll editing.

PREPARATION

- 1 Connect the player's AUDIO/VIDEO connector to the recorder's AUDIO/VIDEO connector.

OPERATION

- 2 Set the recorder to external input mode (AUX). ■ Press numeric key "0", or press TV PROG. until "AUX INPUT" appears on the display panel.
- 3 Put the player in the Play mode.
- 4 Put the recorder in the Record mode.

NOTE:

Suitable leads can be obtained from your dealer.

Editing From A JVC Camcorder

Tape-to-tape editing is also possible using a JVC camcorder (equipped with playback facility) as the player and your recorder as the recording deck. In this case, the recorder's PAUSE terminal can be used to accept Master Edit Control commands from the camcorder.

PREPARATION

- 1 Connect the camcorder's AV OUT connector to the recorder's AUDIO/VIDEO connector.
- 2 Connect the AV output cable's mini-plug to the PAUSE terminal of the recorder.
- If the camcorder is equipped with the Master Edit Control system, you can control the recorder using the camcorder's controls. See the camcorder's instruction manual for operating procedures.
- With this connection, you can also use the camcorder as a video camera for direct recording onto the recorder's tape. Put the recorder in Record-Pause and use the camcorder's start/stop trigger to start and pause recording. (For direct recording with a separate video camera, a camera adapter is necessary.)



For Reception

Changing Preset Channels

TO CHECK STORED REAL CHANNELS

Use the remote control. First turn on the recorder.

- ① Press TV PROGRAM (VTR) to select the channel position of the stored real channel whose number you want to know. (e.g. PR. 10)
- ② Press CH.

STORED 10
↓
REAL Ch26

- This indicates that channel position 10 stores real channel 26.
- ③ To check other channel positions, press TV PROGRAM (VTR).
- Either "STORED xx" or "SKIPPED xx" will appear, followed by "REAL Ch xx" or "REAL CC xx".
- ④ The Channel Set mode will be cancelled in about 10 seconds unless you call up another channel position. Do not press the CH button; this alternates between Ch and CC bands.

TO DELETE STORED CHANNELS

Use the remote control. First turn on the recorder.

- ① Press TV PROGRAM (VTR) to select the channel position you want to skip. (e.g. PR. 10)
- ② Press CH.

STORED 10
↓
SKIPPED 10
↓
REAL Ch26

- This indicates that real channel 26 has been deleted from channel position 10.

TO STORE NEW CHANNELS

Use the remote control. First turn on the recorder.

- ① Press CH.

REAL Ch26

- ② Press CH again and keep it pressed until the real channel number starts blinking.
- ③ Press CH to change the band between Ch and CC, if necessary.
- ④ Press numeric keys to input the number of the real channel you want to store. (e.g. Ch 26.)

REAL Ch26
↓
SKIPPED 10

- ⑤ Press numeric keys to input the number of a vacant channel position (e.g. 20), and hold the key for the 2nd entry until the display changes to "STORED 20".

STORED 20
↓
REAL Ch26

- The Channel Set mode will be cancelled automatically after about 60 seconds.



For Convenience

Setting The Clock Forward Or Backward

By One Hour

(Daylight Saving Time Adjustment)

TO ADVANCE THE TIME BY ONE HOUR

- ① Press the remote control's SUMMER TIME ADJUST button and quickly release.
- ② Press the TRANS button.
■ The revised time is transferred to the recorder.

TO SET THE TIME BACK BY ONE HOUR

- ① Keep SUMMER TIME ADJUST pressed for more than 2 seconds.
- ② Press the TRANS button.
■ The revised time is transferred to the recorder.

Turning Off The Display

The fluorescent display on your JVC recorder can be switched off at any time.

- ① Press the DISPLAY OFF button on the recorder. The lights in the display will go out.

- ...:..
- ② To restore the display, press the DISPLAY OFF button again.

Locking The Recorder's Controls

To avoid unwanted operation and prevent accidental recording or other interference, use the Child Lock function.

- ① Press the remote control's OPERATE (VTR) button to turn the recorder's power off. Keep this button pressed for about 2 more seconds after the power LED indicator has gone off.
■ The Child Lock indicator (#) will appear between the date and time on the display panel.

3/17/12# 10:30

- ② Child Lock is automatically deactivated when you switch the recorder's power on again with the remote's OPERATE (VTR) button.
■ Pressing the TIMER button during timer-recording also deactivates the Child Lock mode.

NOTES:

- While the Child Lock mode is engaged, make sure you keep your remote control in a safe place inaccessible to children.
- Timer-recording is possible in the Child Lock mode. After timer-recording has been performed, the Child Lock mode remains in effect.

Remote A/B Code Switching

The remote control is capable of controlling two JVC video recorders independently; one set to respond to your remote control's A code control signals and another set to respond to B code control signals. The remote control is preset to send A code signals (indicated by "A CODE" on the LCD) because your video recorder is initially set to respond to A code signals. You can easily modify your video recorder to respond to B code signals.

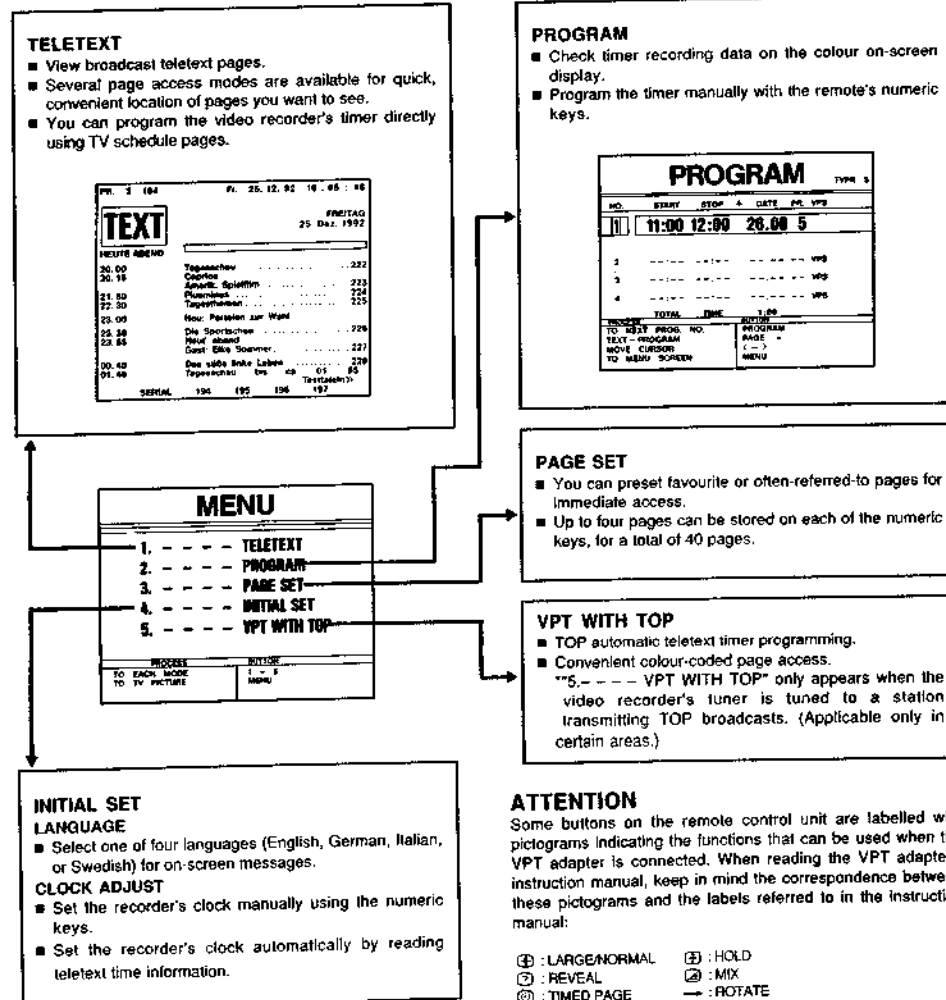
- ① Unplug the recorder's power cord from the AC outlet.
- ② Press the A/B CODE button. ("B CODE" will appear on the LCD.)
- ③ Plug the power cord back into the AC outlet. Do not use other remote controls at this stage.
- ④ Turn the recorder power on using the remote control's OPERATE (VTR) button. The recorder will now only respond to B code signals.

CAUTION:

Some TV sets may malfunction in response to the B mode. If this happens switch back to the A mode.

Using The Optional Teletext Adapter

Teletext services have established themselves as one of the most flexible sources of information and broadcast schedules available to TV and video users. Your video recorder is ready to take full advantage of these services. By connecting an optional teletext adapter (TR Specifications), you'll not only be able to view the vast number of teletext pages now available, you'll be able to transfer broadcast schedule data directly to your recorder's timer for instant, automatic timer programming. You'll also be able to make full use of your remote control's capabilities, with all the dual or triple function controls working as intended. Here are just a few examples of features available to you when you connect an optional teletext adapter.



Display Panel Messages

Displayed Message	When It Appears, What It Means
During Clock Set	
31/12 10:30	"31st December, 10:30" is successfully transferred.
During Program Set	
PROGRAM 1	"Program 1" has been opened/ set/cancelled/successfully transferred.
DATE 31/12	"31st December" is input for the recording start date.
REPT 31/12	"Repeat" command is input for recording of a weekly serial.
DAILY 31/12	"Daily" command is input for recording of a daily serial.
START 11:00	"11:00" is input for the recording start time.
STOP 12:30	"12:30" input for the recording stop time.
VPS PR. 10	"10" is input as the channel to be recorded, with VPS ON.
VPS ON	"VPS" status is changed from OFF to ON. Displayed for 2 seconds.
VPS OFF	"VPS" status is changed from ON to OFF. Displayed for 2 seconds.
During Channel Set	
REAL Ch 02	"Real Channel 02 in Ch band" is stored.
REAL CC 02	"Real Channel 02 in CC band" is stored.
REAL Ch 15	"Real Channel 15 in Ch band" is received, but not stored.
SKIPPED 10	Channel position "10" is currently called up, and ready for input.
STORED 10	Received real channel has been stored in channel position "10".
FINE - Ch 15	"Fine tuning" is engaged for "Real Channel 15 in Ch band".
During Normal Operation	
PLAY	Normal playback is in progress.
STOP	Tape has been stopped.
STILL	A still picture is being viewed.
FF	Fast-forwarding.
REW	Rewinding.
REC 10	Recording "Channel 10".
REC AUX	Recording "External Input".
REC 1:30	Recording with the Off Timer set to shut off in 1 hour 30 minutes.
PAUSE 10	Recording is paused.
TIMER REC	Timer-recording is in progress.
FWD SLOW	Slow motion playback is in progress.
FWD SEARCH	Forward search is in progress.
REV SEARCH	Reverse search is in progress.
SKIP	Skip Search is in progress.
BLANK	Blank Search is in progress.
INDEX + 9	Searching for the 9th index code in the forward direction.
INDEX - 4	Searching for the 4th index code in the reverse direction.
INDEX MARK	Index code is being marked.
REPEAT	Repeat playback is in progress.
PR. 10	Channel 10 is being received.
VPS PR.10	A VPS programme is being received on channel 10.
AUX INPUT	External input mode.
EJECT	Cassette is being ejected.
Displayed Message	When It Appears, What It Means
During Next Function Memory	
REW - OFF	Will rewind to the beginning and then shut off automatically.
REW - PLAY	Will rewind to the beginning and then start playback automatically.
REW - TIMER	Will rewind to the beginning and then enter the timer mode automatically.
REW - EJECT	Will rewind to the beginning and then eject the tape automatically.
Clock and Counter Displays	
4:30:15	Time counter reading of "4 hours, 30 minutes, 15 seconds".
M: 4:30:15	Same as above with Counter Memory ON.
REMAIN 2:24	2 hours and 24 minutes of recording time remaining on the tape.
31/12 10:30	It is 31st December, 10:30. (Standard date/time display when recorder power is turned off)
31/12 10:30	Same as above with Child Lock ON.
TIMER 10:30	It is 10:30 and the Timer Standby mode is engaged.
SET CLOCK	The clock is not set. Please set it.
SET CLOCK T	Same as above with Child Lock ON.
TIMER REC	End of tape was reached during timer-recording.
TAPE END	Display is turned OFF.
Error Messages	
NO CASSETTE	There is no cassette in the recorder.
NO REC TAB	The cassette's record tab is removed.
NO PROGRAM	No program has been preset.
TRANS ERR	Transfer is rejected due to wrong data.
PROG FULL	Transfer is rejected due to no vacant programs.
Other Messages	
GOOD MORNING	Automatic greetings when the recorder is turned on.
GOOD AFTERNOON	
GOOD EVENING	
GOOD-BYE	Automatic greetings when the recorder is turned off.
GOOD NIGHT	

NOTES:

This list represents the various types of messages your recorder is capable of generating. Actual messages displayed by your recorder (esp. if date, time, channel, tape counter reading, or other variables are involved) will differ slightly from those listed here.

Precautions

Please follow these safety precautions. Not doing so may result in damage to the recorder, remote control, or video cassette.



Avoid extreme heat and direct sunlight



Avoid strong magnetic fields



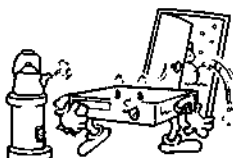
Use the recorder in a stable, horizontal position only



Avoid extreme cold



Do not block the recorder's ventilation openings



Beware of moisture condensation
Moisture in the air will condense on the recorder when you move it from a cold place to a warm place, or under extremely humid conditions — just as water droplets form on the surface of a glass filled with cold liquid. Moisture condensation on the head drum will cause damage to the tape. In conditions where condensation may occur, keep the recorder's power turned on for a few hours to let the moisture dry.



Do not place anything heavy on the recorder or remote control



Do not place anything which might spill on top of the recorder or remote control



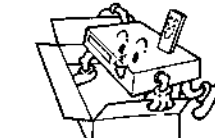
Avoid dust



Avoid places subject to vibrations

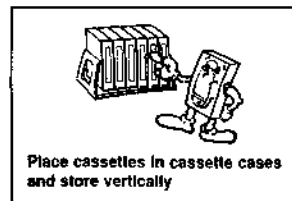


Do not place the recorder on cushions, pillows, or thick carpeting



When transporting

- Be sure to remove cassette from recorder before packing
- Avoid violent shocks to the recorder during packing and transport



Place cassettes in cassette cases and store vertically

In Case Of Difficulties

POWER AND TAPE TRANSPORT PROBLEMS

Symptoms	Check points
No power is applied to the recorder.	<ul style="list-style-type: none"> ■ Is the power cord disconnected? — Connect it.
Clock is functioning properly, but the recorder cannot be powered.	<ul style="list-style-type: none"> ■ Is "TIMER" displayed on the display panel? — Press the TIMER button to extinguish the display.
Tape does not run during recording.	<ul style="list-style-type: none"> ■ Is "PAUSE" displayed on the display panel? — Press the PLAY button to extinguish the display.
Tape stops during rewind or fast-forward.	<ul style="list-style-type: none"> ■ Is the C. MEMORY button pressed? — Press again to make "M" disappear from the display panel.
Tape will not rewind or fast-forward.	<ul style="list-style-type: none"> ■ Is the tape already fully rewound or fast-forwarded? — Check the cassette.

RECORDING PROBLEMS

Symptoms	Check points
Recording cannot be started.	<ul style="list-style-type: none"> ■ Is a cassette loaded? ■ Is the safety tab on the cassette removed? — Reseal the slot with adhesive tape.
TV broadcasts cannot be recorded.	<ul style="list-style-type: none"> ■ Has "AUX" been selected? — Set to the desired channel.
Tape-to-tape editing is not possible.	<ul style="list-style-type: none"> ■ Is the camcorder or another video recorder correctly connected? ■ Are all necessary power switches turned ON? ■ Has "AUX" been selected? — Set to "AUX".
Camera recording is not possible.	<ul style="list-style-type: none"> ■ Is the camcorder correctly connected? ■ Has "AUX" been selected? — Set to "AUX".
Timer recording is not possible.	<ul style="list-style-type: none"> ■ Have you set the clock correctly and programmed the timer correctly? — Check once again. ■ Is "TIMER" displayed on the display panel? — If not, press the TIMER button to display "TIMER".

PLAYBACK PROBLEMS

Symptoms	Check points
Playback picture does not appear while the tape is running.	<ul style="list-style-type: none"> ■ If you are using RF OUT connection, is the TV receiver's channel selector set to the correct video channel? — Set it to the RF converter channel (UHF 36). (cap.8) ■ If you are using AV connection, is the TV receiver set to the AV mode? — Set it to the AV mode.
Playback is repeated.	<ul style="list-style-type: none"> ■ Is the REPEAT switch set to either FULL or INDEX? — Set it to OFF. ■ This is normal.
Noise appears during visual search. Noise appears during normal playback.	<ul style="list-style-type: none"> ■ Is the automatic tracking mode engaged? — Try manual tracking. (cap.19)
Noise appears during slow motion playback.	<ul style="list-style-type: none"> — Try manual tracking. (cap.19)
Noise appears during still playback.	<ul style="list-style-type: none"> — Press Pause/Still a few times to remove the noise bars from the screen.
Playback picture is blurred or interrupted while TV broadcasts are clear.	<ul style="list-style-type: none"> ■ Video heads may be dirty. — Head cleaning is necessary. Consult your JVC dealer. (cap.33)

SECTION 1

DISASSEMBLY AND MECHANISM ADJUSTMENTS

1.1 DISASSEMBLY

1.1.1 Top cover

1. Refer to Fig. 1-1-1 and set for the EJECT (Stop) mode and disconnect VCR from AC power.
2. Take out 5 screws **(A)**. To remove the top cover, slide in direction of arrow and lift away.

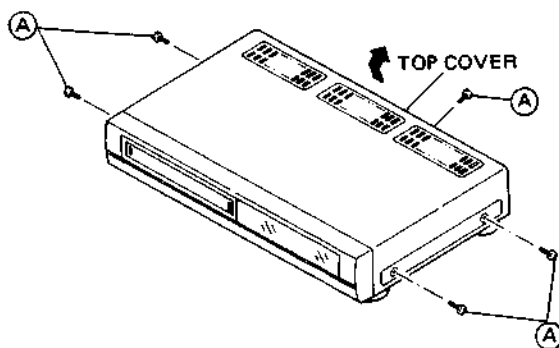


Fig. 1-1-1 Top cover

1.1.2 Front panel assembly

1. Remove the top cover.
2. Carefully disengage 3 tabs **(B)** of the front panel assembly from the upper side of the chassis.
3. Refer to Fig. 1-1-2 and pull the front panel assembly forward you to disengage 3 tabs **(C)** of the front panel assembly from the bottom side of the chassis, then remove the front panel assembly.

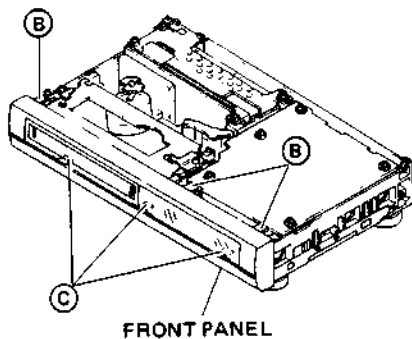


Fig. 1-1-2 Front panel

1.1.3 Bottom cover

1. Remove the top cover.
2. Refer to Fig. 1-1-3 and take out 5 screws **(D)** and disengage 4 claws **(E)** from the bottom of the chassis.
3. Disengage the bottom cover from the bottom of the chassis slide indirection of arrow and disengage 2 tabs **(F)**.

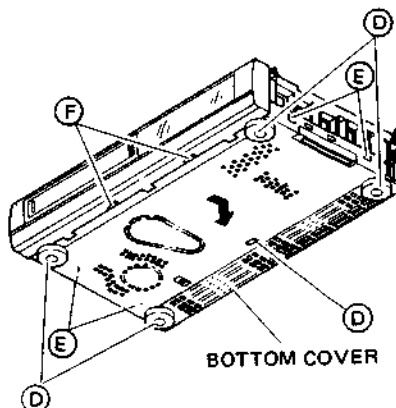


Fig. 1-1-3 Bottom cover

1.1.4 Main board assembly

1. Remove the top cover.
2. Refer to Fig. 1-1-4 and take out 5 screws **(G)** and 1 screw **(H)** from main board assembly.
3. Remove the main board assembly in the upward direction.

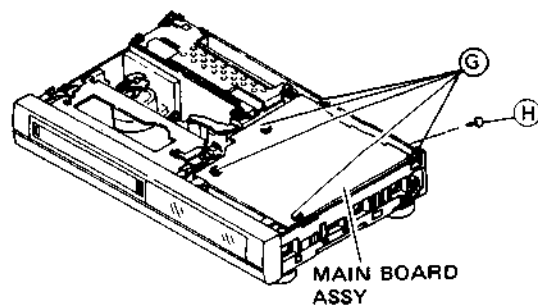


Fig. 1-1-4 Main board

1.1.5 Cassette housing

1. Remove the top cover and main board assembly.
 2. Refer to Figs. 1-1-5 and 1-1-6.
- Take out 4 screws (J) that secure the cassette housing. Disengage 3 tabs (K) of the front panel and pull the front panel forward where it does not interfere with removing the cassette housing.
3. Remove the cassette housing in the upward direction.

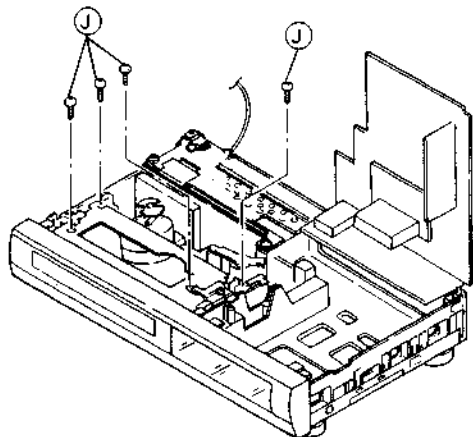


Fig. 1-1-5 Cassette housing(a)

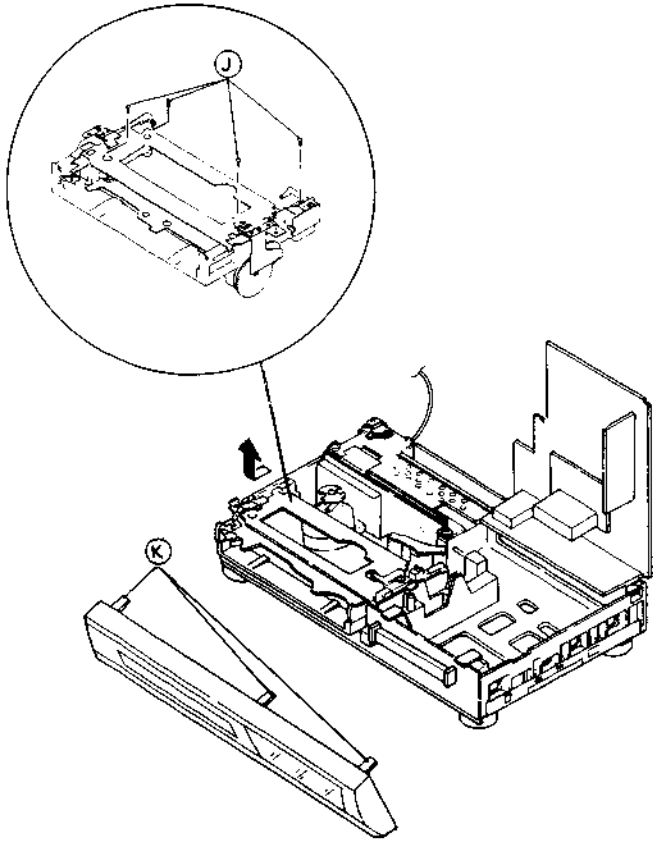


Fig. 1-1-6 Cassette housing(b)

1.1.6 Cassette housing installation

1. On the main deck, observe the positional relationships of the parts indicated in Fig. 1-1-7.
- If necessary, turn the loading motor by hand to obtain these positions.

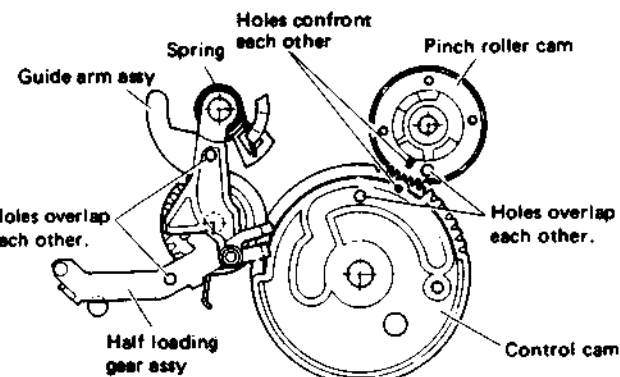


Fig. 1-1-7 Cassette housing installation

2. Confirm that the clutch of the worm clutch assembly is locked. If necessary, engage the locked.

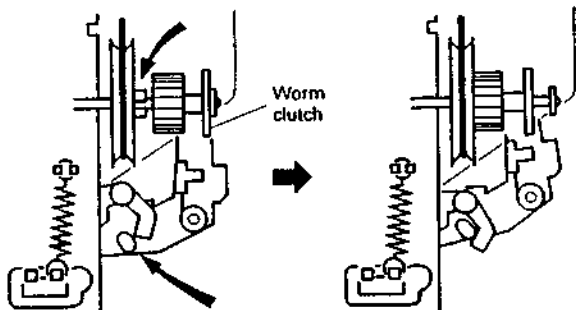


Fig. 1-1-8(a) Not locked Fig. 1-1-8(b) Lock engaged

3. Check that the cassette housing is in the eject state (internal holder of the cassette housing is locked in raised position). Set the cassette housing into place and secure with 4 screws.
4. Install the front panel as shown in Fig. 1-1-9 and re-engage the tabs. Supply power and use a spare cassette to check for normal loading and eject operations.

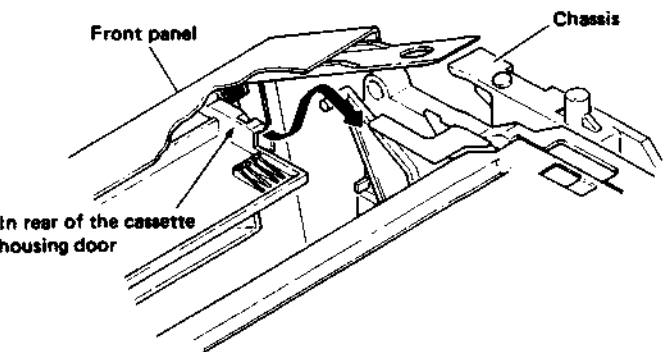


Fig. 1-1-9 Cassette housing door

5. Disconnect VCR from power, then reinstall the main board assembly and top cover.

1.1.7 Main-deck

1. Remove the top cover, front panel assembly and main board assembly.
2. Refer to Fig. 1-1-10 and take out 3 screws (L) from the main-deck assembly.
3. Remove the main-deck assembly in the upward direction and disconnect a connector CN1 from the DECK TERMINAL board, connectors CN1 from the Pre/Rec board, connector CN1,CN2 from the A/C head board, connector CN1 from the Loading MDA board and connector CN1 from the Drum MDA board.

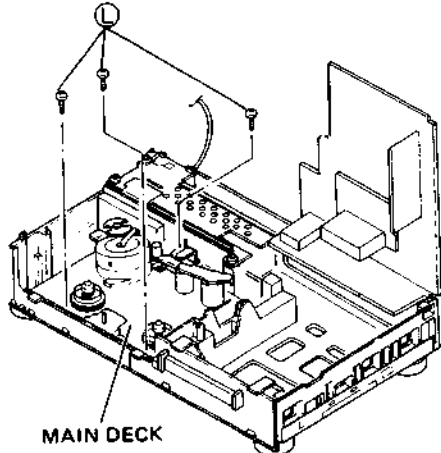


Fig. 1-1-10 Main-deck

1.1.8 Switching regulator board assembly

1. Remove the top cover.
2. Refer to Fig. 1-1-11 and take out 4 screws (M) from the switching regulator board assembly.
3. Remove the switching regulator board assembly in the upward direction.

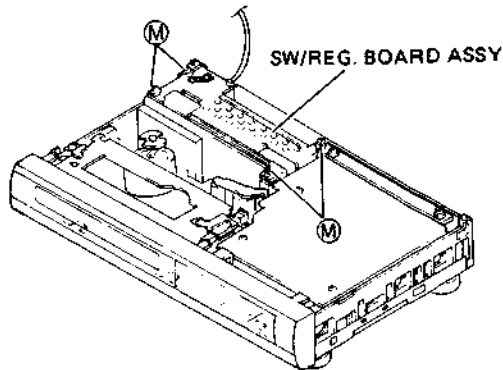


Fig. 1-1-11 Switching regulator board

1.2 MECHANISM ADJUSTMENTS

1.2.1 Precautions

1. Disconnect mainframe from AC power before soldering.
2. Avoid imparting stress to wires when disengaging connectors.
3. Determine and correct the cause of difficulty before proceeding to adjustments. Do not disturb settings unnecessarily.
4. Use care not to damage tabs, claws, etc. during repairs.
5. Install the cassette housing assembly only when the mechanism is in the Eject or Stop mode position. In the Eject mode, the internal holder of the housing is fully raised. This is fully lowered in the Stop mode.
6. When installing the front panel assembly, be sure to engage the housing door with the door lever of the cassette housing assembly. If this is omitted, the door will not open at Eject and the cassette cannot be removed.

1.2.2 Check without cassette housing

Mechanism operations can be observed easily by removing the cassette housing assembly. Note the following.

1. Disable the photo transistor sensor (END SENSOR) on the main-deck by applying an opaque cover.
2. Connect pins 2 and 3 of Main board connector CN601.
3. Select the desired modes with the operation buttons. However, notice that without tape, setting for the reverse direction modes produces the Stop mode after a few seconds due to absence of the reel sensor output.

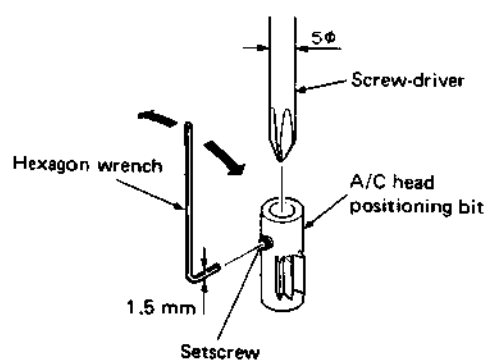


Fig. 1-2-1 A/C head positioning tool

Alignment tape 1	Torque gauge 2	Back tension cassette gauge 3	A/C head positioning bit 4	Roller driver 5

Fig. 1-2-2 Test equipment

1.2.3 Manually removing cassette tape

In event of electrical system failure that prevents the tape from being unloaded, the tape can be removed manually by the following procedure. Refer to Figs. 1-3-1, 1-3-2 and 1-3-3.

1. Disconnect power cord from AC outlet.
2. Turn the loading motor by hand so that the control cam rotates clockwise. This retracts the pole base assembly to the unloading position.
3. Continue turning to where the guide arm and half loading gear assemblies shift to beneath the cassette.
4. Turn the clutch assembly at the rear of the deck to absorb slack tape within the cassette.
5. Again turn the loading motor in the same direction to raise the cassette and remove it.

1.2.4 Test equipment

The following special tools and fixtures are required for mechanism adjustment.

1. Alignment tape MH-2
Stairstep signal is employed for interchangeability checks and adjustments.
2. Torque gauge : PUJ48075-2
Measures tape take-up torque.
3. Back tension cassette gauge : PUJ48076-2
Measures tape tension at the supply side.
4. A/C head positioning bit : PTU94010
 - Shifts the head base for adjusting the control head position.
 - The installation of a A/C head positioning bit on the screw-driver.
Refer to Fig. 1-2-1. Set screw-driver into the A/C head positioning bit where it does not interfere with adjusting the A/C head adjusting boss (position the screw-driver point 6 ± 2 mm from point of the A/C head positioning bit). Slightly tighten the setscrew by hexagon-wrench (1.5 mm).
5. Roller driver : PTU94002
Turns the guide roller for adjusting FM linearity.

1.3 MAIN MECHANISM PARTS

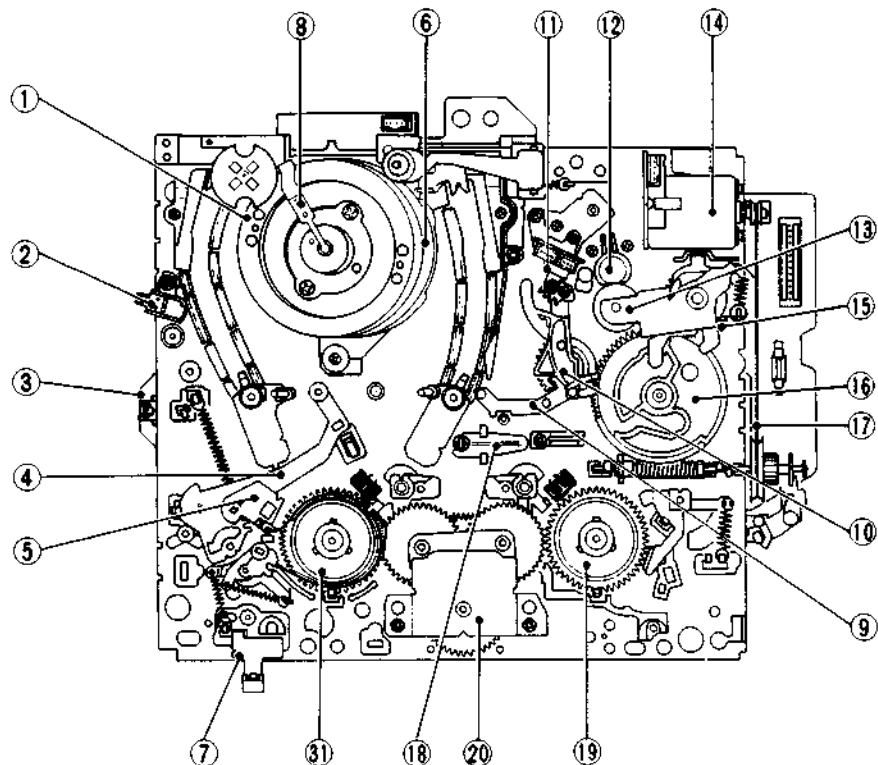


Fig. 1-3-1 Top view of main-deck

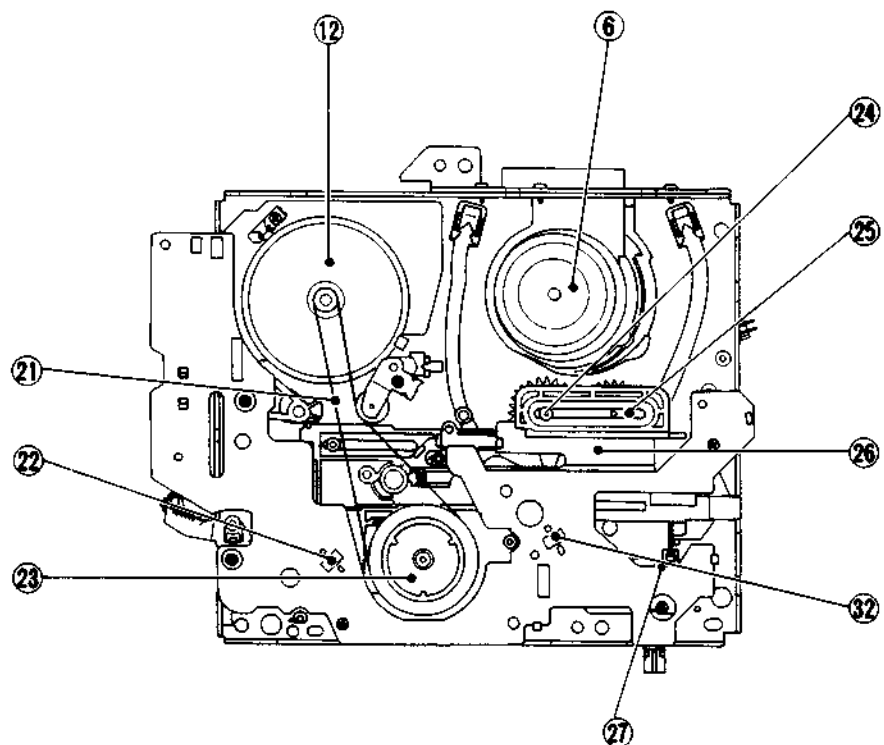


Fig. 1-3-2 Bottom view of main-deck

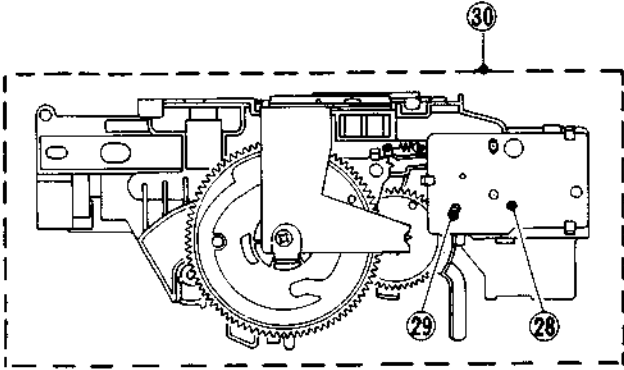


Fig. 1-3-3 Side view of cassette housing

A. Cleaning

Periodic cleaning of the tape transport system is desirable, but ordinarily not feasible in practice. Therefore, perform cleaning when a set is brought in for repairs or maintenance. Contamination of the video heads, tape guides and brushes can detract from playback picture quality and in extreme cases, even damage the tape. For cleaning, use a fine-mesh cotton cloth (about the texture of a white dress-shirt) moistened in alcohol.

- To clean the video heads, press the moistened cloth gently against the upper drum with fingertip and turn the drum by hand.
- Do not use a vertical stroke, as this may damage the heads.

B. Lubrication

Oil and grease do not normally require periodic replenishing. Apply only when replacing lubricated parts (also clean and replace lubrication of mating parts if soiled).

For parts and points to apply oil and grease, refer to the exploded views of the mechanism assembly.

Before oiling, clean with alcohol.

Apply one or two drops of oil. Avoid excess oil.

1. Table 1-1 indicates the oil and grease used in this set. Use these or recommended locally available equivalents.

Category	Part No.
Oil	COSMO-HV56
Grease	KANTO-G-31KAV

Table 1-3-1

2. Grease is not required for a replacement cassette housing assembly, as this has been applied at the factory.

Note: Stir grease that has been stored for an extended period.

C. Main mechanical parts

See Fig.s 1-3-1, 1-3-2 and 1-3-3.

No.	Symbol	Parts Name	See Section
1	M32A	Upper drum assy	1.5.1
2	M44	Full erase head	
3	51Q1	End sensor	
4	M41	Tension arm assy	1.5.4
5	M42	Tension band assy	1.5.4
6	M32C	Lower drum motor assy	1.5.2
7	M461	REC safety switch	
8	M32D	Brush assy	
9	M449	Half loading gear assy	1.5.5
10	M447	Guide arm assy	1.5.5
11	M48	A/C head	1.5.3
12	M422	Capstan motor	
13	M442	Pinch roller arm assy	
14	M434	Loading (Mode) motor assy	
15	M446	Pinch roller cam	1.5.5
16	M438	Control cam	1.5.5
17	M437	Loading belt	
18	M460	LED holder	
19	M430	Reel disk (take-up)	
20	M424	Idler gear unit	
21	M429	Reel Belt	
22	51PS1	Take up reel sensor	
23	M426	Clutch unit	1.5.6
24	M433	Take up loading arm assy	1.5.7
25	M432	Supply loading arm assy	1.5.7
26	M439	Plate assy	1.5.7
27	M462	Slide encoder (S3)	
28	56PHS3	Cassette sensor	
29	56Q2	Start sensor	
30	M36	Cassette housing assy	
31	M470	Reel disk (supply)	
32	51PS2	Supply reel sensor	

- Symbol interpretation example

M32A
└ Ref. No.
└ Exploded view symbol

56 Q2
└ Ref. No.
└ Board No.

Table 1-3-2

1.4 INSPECTION AND MAINTENANCE

This product employs rotary and moving parts which wear out in the course of usage. Periodic inspection, cleaning, lubrication and maintenance are therefore important for ensuring maximum performance. Worn parts must also be replaced at when required.

1.4.1 Suggested servicing schedule for main components

The following table indicates the suggested period for such service measures as cleaning, lubrication and replacement. In practice, the indicated periods will vary widely according to environmental and usage conditions. However, the indicated components should be inspected when a set is brought for service and the maintenance work performed if necessary.

Also note that rubber parts may deform in time, even if the set is not used.

System	No.	Parts Name	Symbol No.	Periodic servicing schedule (operation hours)							
				250	500	750	1000	1250	1500	1750	2000
Tape Transport	1	Upper drum assy	M32A	★	★	★	○	○	○	○	○
	11	A/C head	M48	★	★	★	○	○	○	○	○
	13	pinch roller arm assy	M442	★	★	★	○	○	○	○	○
	2	Full erase head	M44	★	★	★	○	○	○	○	○
	4	Tension arm assy	M41								
	6	Lower drum assy	M32C				○	○	○	○	○
	12	Capstan (shaft) motor	M422	★	★	★	★	★	★	★	★
	9	Half loading gear assy	M449								
	10	Guide arm assy	M447								
Drive	12	Capstan motor	M422				○	○	○	○	○
	17	Loading Belt	M437				○	○	○	○	○
	21	Reel Belt	M429				○	○	○	○	○
	19	Take-up reel disk	M430				○	○	○	○	○
	31	Supply reel disk	M470				○	○	○	○	○
	23	Clutch Unit	M426								
	14	Loading motor assy	M434				○	○	○	○	○
	26	Worm clutch assy	M436								△
Others	5	Tension band	M42				○				○
	8	Brush	M32D				○				○

★ : Cleaning

☆ : Cleaning (or Replacement if necessary)

△ : Lubrication

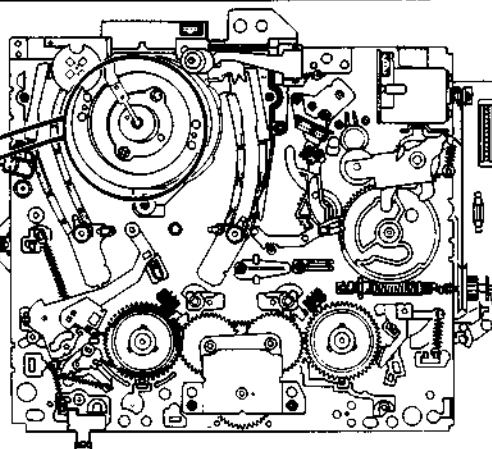
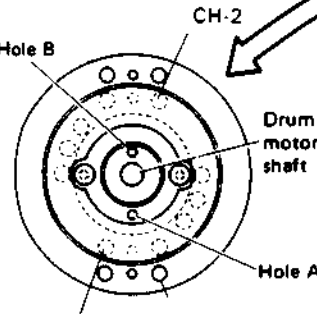
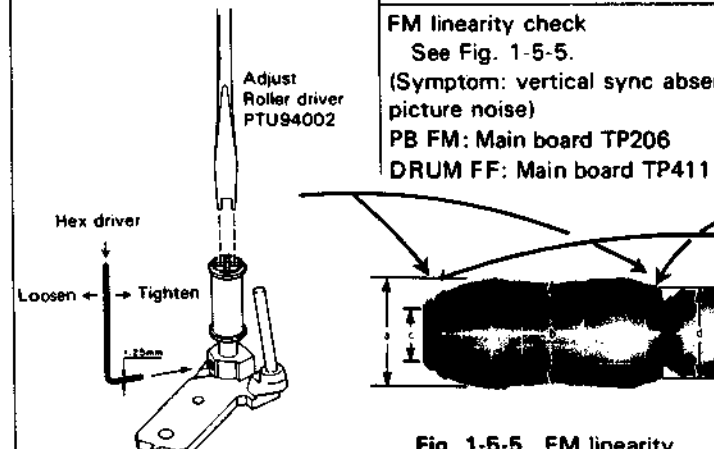
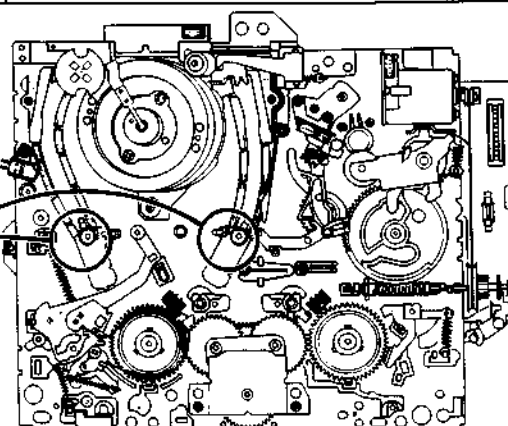
No: Refer to Main mechanical parts

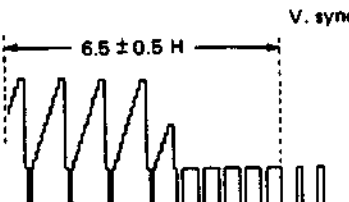
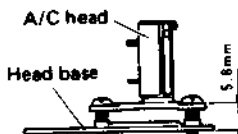
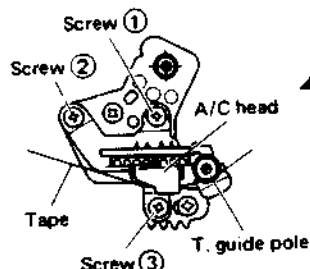
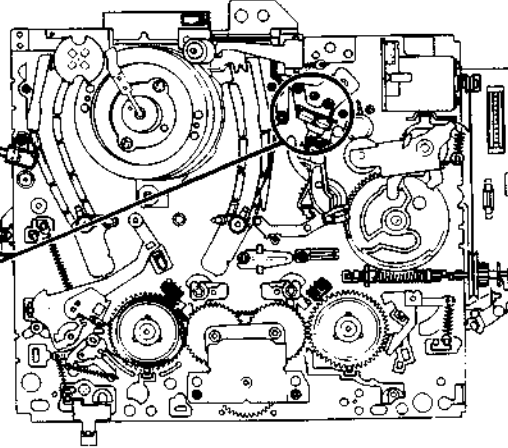
▲: Lubrication (or Replacement if necessary)

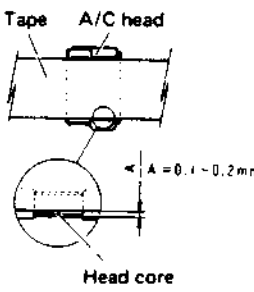
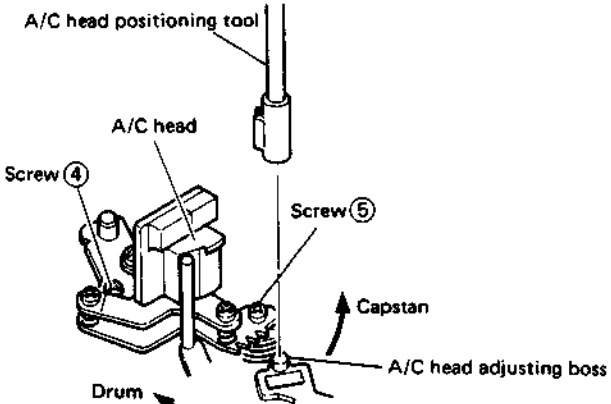
○: Inspection or Replacement if necessary

Table 1-4-1 Approximate maintenance schedule

1.5 MAIN PARTS REMOVAL AND REPLACEMENT

No.	Item	Checkpoints	Adjustment and Checks
1	<p>Upper drum assembly</p> <ul style="list-style-type: none"> Symptoms: FM signal absent, intermittent or weak on one channel; large difference in channel output levels Cause: Worn or damaged video heads, poor response, etc.   <p>Fig. 1-5-1 Drum Top View</p>	<p>Fig. 1-5-2 Drum Position</p> <p>Mounting direction See Fig. 1-5-1. (Symptom: no picture)</p>	<p>After replacing, observe that upper drum hole A is opposite the motor axis from lower drum hole B.</p>
	<p>Axis wobble See Fig. 1-5-2. (Symptom: jitter, poor FM linearity)</p> <p>PB FM: Main board TP206 DRUM FF: Main board TP411</p>	<p>Record and playback in SP mode. Confirm absence of large difference between channels. (Fig. 1-5-3)</p> 	<p>Fig. 1-5-3 Axis wobble</p>
	<p>FM linearity check See Fig. 1-5-5. (Symptom: vertical sync absent, picture noise)</p> <p>PB FM: Main board TP206 DRUM FF: Main board TP411</p>  <p>Fig. 1-5-4 S.T. Pole base</p>	<p>Fig. 1-5-5 FM linearity</p> $\frac{b}{a} \geq 0.7, \frac{c}{a} \geq 0.65, \frac{d}{a} \geq 0.65$	<p>Fig. 1-5-6 S.T. Pole base position</p> <ol style="list-style-type: none"> Play staircase signal of the MH-2 Alignment Tape. Confirm absence of obvious FM waveform loss and that operating the Tracking yields the optimum point. Refer to Fig. 1-5-4, adjust for loss at the left edge (drum entry) of the FM waveform by turning the guide roller of the supply pole base. Similarly, adjust for loss at the right edge (drum exit) by turning the guide roller of the take-up pole base. <p>Note: If FM loss occurs on both channels and cannot be corrected by adjusting the guide rollers, the lower drum needs replacement.</p> 

No.	Item	Checkpoints	Adjustment and Checks
	PB switching point •Symptom: switching noise at picture bottom.	TP210 (VIDEO OUT)  V. sync Fig. 1-5-7 PB Switching Point	1) Connect an oscilloscope to TP210. 2) Set the MH-2 alignment tape into the cassette housing. Play back the stairstep segment of MH-2 alignment tape. 3) Trigger the oscilloscope externally (- slope) with the signal from TP411 (DRUM FF) of the main board. 4) Adjust R420 (PB switching point) to position the trigger point $6.5 \text{ H} \pm 0.5 \text{ H}$ from V. sync as shown in Fig. 1-5-7.
2	Lower drum assembly •Symptoms: Poor FM linearity, noisy rotation, jitter •Cause: Lead and bearing wear	Check FM linearity and switching point. Check control head phase (X value) Symptom: tracking error PB FM: Main board TP206 DRUM FF: Main board TP411	See above upper drum assembly items. 1) Play stairstep signals of MH-2 Alignment Tape. Engage the Tracking Preset mode by pressing the + and - buttons simultaneously in the onscreen mode. Confirm that the same maximum FM waveform level is obtained as when the tracking is adjusted manually. 2) Refer to the A/C head adjustments.
3	A/C head  Fig. 1-5-8 Temporary height  Fig. 1-5-9 Inclination/Azimuth/ Height adj.	Temporarily set height as indicated in Fig. 1-5-8. Tilt (forward inclination) See Fig. 1-5-9. (Symptom: audio level varies greatly.) Azimuth See Fig. 1-5-9. (Symptom: audio low level or noisy) Audio output: Main board AUDIO OUT	 Fig. 1-5-10 A/C HEAD position Set the height as indicated in Fig. 1-5-8 to facilitate tape transport checks and adjustments. 1) Run tape, turn screw ① counterclockwise to where slight curling of the tape occurs at the lower flange of the take-up guide roller. 2) Then slowly turn the screw clockwise to where the curling ceases. 1) Play stairstep signal (with audio 6 kHz) of the MH-2 Alignment Tape. Observe audio output signal with oscilloscope. 2) Turn screw ② and adjust for maximum audio output level.

No.	Item	Checkpoints	Adjustment and Checks
	 <p>Fig. 1-5-11 Height</p>	Height See Figs 1-5-9 and 1-5-11. (Symptom: low audio and control signal levels)	1) Run tape and observe the control head area. 2) Turn screws ①, ② and ③ by small and equal amounts until 0.1 to 0.2 mm of the head core bottom can be seen. Note: If difficult to observe, play stairstep signal of MH-2 Alignment Tape and adjust for maximum audio output and control pulse level.
	 <p>Fig. 1-5-12 CTL head phase</p>	FM linearity Refer to upper drum assembly items. If adjustment is major, again check the azimuth.	
		Control head phase See Fig. 1-5-12 PB FM: Main board TP206 FF: Main board TP411 Digital tracking off:	1) Play stairstep signal of MH-2 Alignment Tape and observe the FM waveform. Set for Digital tracking off by pressing the "V CH" and "A CH" buttons simultaneously in the playback mode. 2) Loosen screws ④ and ⑤. Set the A/C head positioning tool on the A/C head adjusting boss as shown in Fig. 1-5-12. 3) Turn the tool first to position the A/C head fully toward the capstan. Then gradually return it toward the drum and stop at the position of maximum FM waveform output level as shown in Fig. 1-5-13. 4) Tighten screw ⑤. Remove the tool and tighten screw ④.

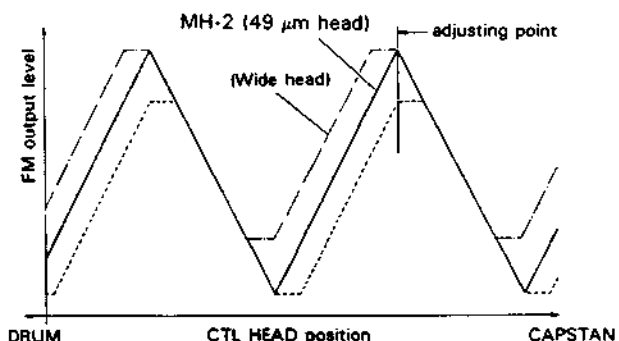
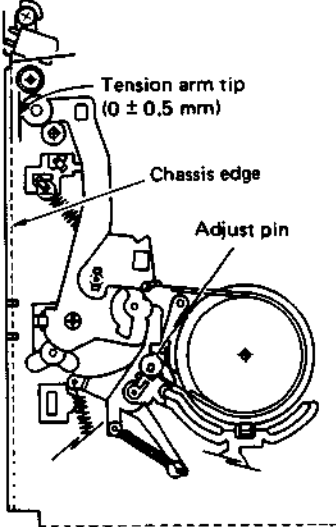
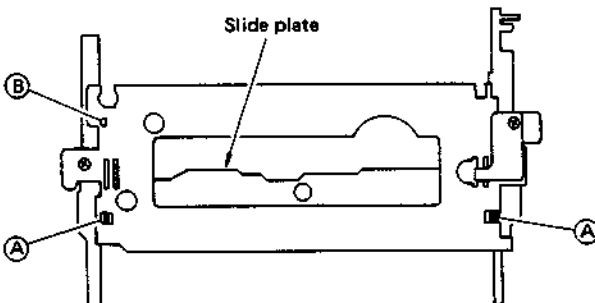
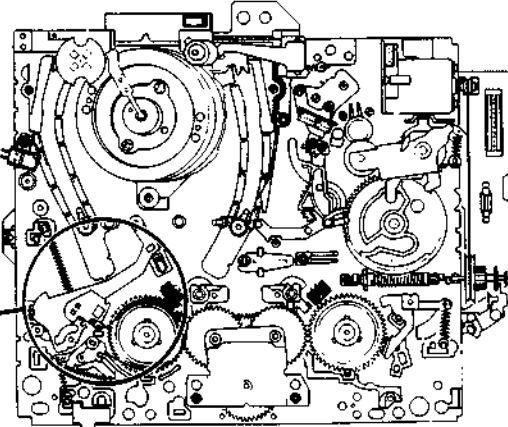
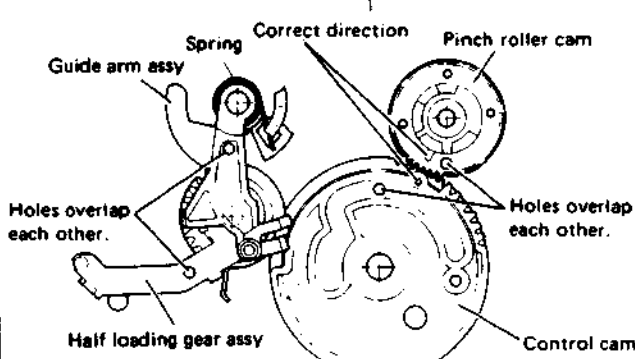
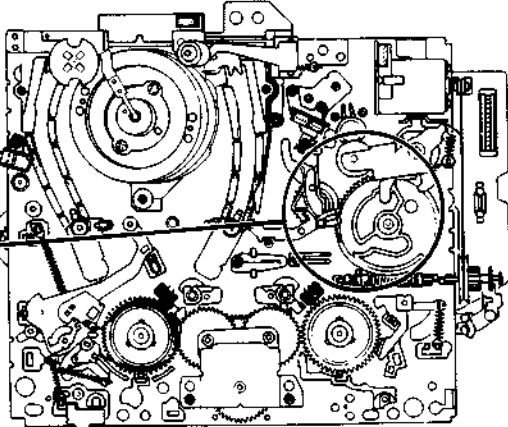


Fig. 1-5-13 CTL head phase

Note: Trigger the oscilloscope externally signal from TP411 (DRUM FF). Use (+) trigger for MH-2 alignment tape.

This model uses wide heads.

No.	Item	Checkpoints	Adjustment and Checks
4	Tension arm assembly Tension band assembly	 <p>Fig. 1-5-14 Tension arm assy</p> <p>Tension arm tip (0 ± 0.5 mm) Chassis edge Adjust pin</p> <p>Fig. 1-5-16 Cassette housing</p> 	 <p>Fig. 1-5-15 Tension arm position</p> <p>Tension pole position See Fig. 1-5-14. (Symptom: poor FM waveform response)</p> <ol style="list-style-type: none"> 1) Remove video cassette tape and set for the playback mode as following steps. 2) Disconnect VCR from AC. Slightly rotates the loading motor counterclockwise by hand, then press the lock level portion (A) of the cassette housing by hand as shown in Fig. 1-5-16. 3) Move the raised portion of the cassette housing slide plate to fully forward by hand with loading motor. At this time, again press the lock level portion (B) of the cassette housing slide plate to lower the cassette housing (internal holder of the cassette housing is locked in lowered position). 4) Cover the cassette LED with opaque material (insulated tape with black). 5) Connect VCR to AC. Press the power button on the Front panel and set for the playback mode. 6) Turn the eccentric adjust pin to align the edge of the chassis with the tension arm tip as shown in Fig. 1-5-14.
		Back tension (Symptom: skew)	<ol style="list-style-type: none"> 1) When the tension pole position is correctly adjusted, the back tension will assume the correct value. 2) Use the Back Tension Cassette Gauge and set for the playback mode. Confirm reading of 30 to 43. 3) Changing the tension pole position in order to vary the back tension will cause adverse effects elsewhere.

No.	Item	Checkpoints	Adjustment and Checks
5	Pinch roller cam Control cam Half loading gear assembly Guide arm assembly		Set mechanism to Eject mode (internal holder of the cassette housing is locked in raised) position.
			
		<p>Important: Do not remove or disturb parts other than those mentioned. See Fig. 1-5-16.</p>	<p>Fig. 1-5-16 Control/Pinch roller cam</p> <ol style="list-style-type: none"> When installing the pinch roller cam, overlap the largest hole of the gear portion with the hole of the deck. Set the control cam on the deck with the hole of the groove overlapped with the hole of the deck. Observe that the small hole of the control cam and the ridge of the pinch roller cam are aligned. (If the control cam does not fit readily, shift the rear plate assembly within the range of play.) Install the half loading gear assembly with the hole overlapped with the hole of the deck. Secure with E-ring. Install the guide assembly over the spring and with the hole overlapping that of the deck. Engage the spring correctly.
	Cassette housing assembly		Install the cassette housing assembly with the mechanism in the Eject mode. Also observe that the inner holder of the housing is raised and locked.
6	Clutch assembly	Take-up torque (Symptom: inadequate take-up torque)	<ol style="list-style-type: none"> Remove cassette housing and set for playback mode (see Section 1.2). Set torque gauge on the take-up reel disk. Gradually relax your grip on the gauge and read the needle indication at the point the gauge begins to rotate with the disk. Confirm indication of 60 to 100.

No.	Item	Checkpoints	Adjustment and Checks
7	Take-up loading arm assembly Supply loading arm assembly Plate assembly		<p>Note:</p> <ul style="list-style-type: none"> Set mechanism to the Eject or Stop mode before removing these parts. The flange of the plastic rivet securing the loading arm assembly and the pole base assembly can be damaged by attempting to remove it directly. Press the loading arm assembly firmly to prevent motion. Then use a narrow-shafted tool to press the rivet from the shaft end to remove it.
	Mounting position alignment	<ul style="list-style-type: none"> Remove the tension arm assembly to facilitate operation. <p>See Fig. 1-5-18.</p>	<ol style="list-style-type: none"> Set the supply and take-up loading arm assemblies so that the holes of the gear portions are aligned, then secure to the pole base assemblies with rivets. Shift the plate assembly and install with the holes of the upper and lower components overlapped.
	Slide switch See Fig. 1-5-18.		Be sure to engage the slide switch slider with the edge of the plate assembly.

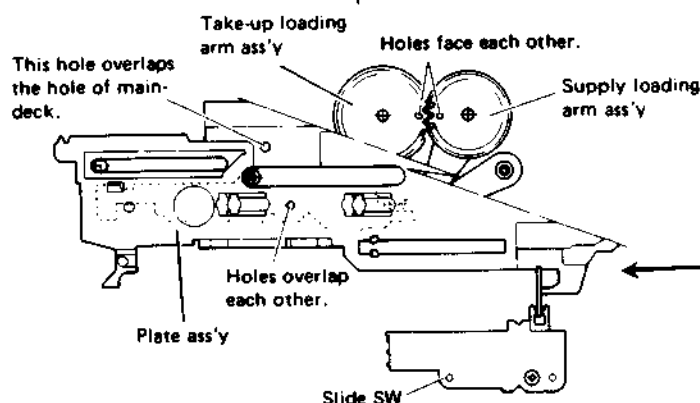


Fig. 1-5-18 Mounting position alignment

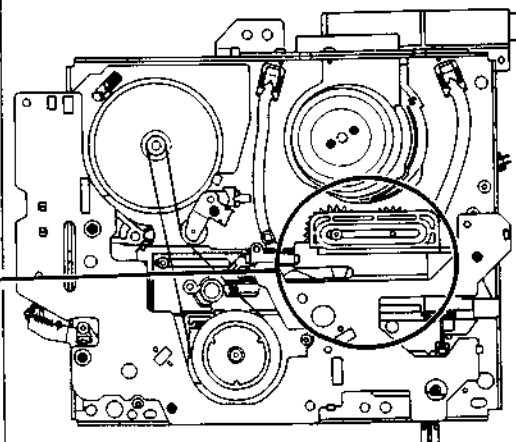


Fig. 1-5-19
T.S. Loading arm position

SECTION 2

ELECTRICAL ADJUSTMENTS

2.1 PREPARATION

Electrical adjustments are required after replacing circuit components and certain mechanical parts. It is important to perform these adjustments only after all repairs and replacements have been completed. Also, do not attempt these adjustments unless the proper equipment is available.

2.1.1 Required test equipment

1. Color television or monitor
2. Oscilloscope: wide-band, dual-trace, triggered delayed sweep
3. Frequency counter
4. Audio oscillator
5. Audio voltmeter
6. Digital voltmeter
7. Signal generator: RF/IF sweep/marker
8. Signal generator: PAL color bar, stairstep, video sweeper
9. Signal generator: Audio multiplex TV signal generator
10. Recording tape
11. Alignment tape: MH-2
12. Presetting unit: PTU94008.

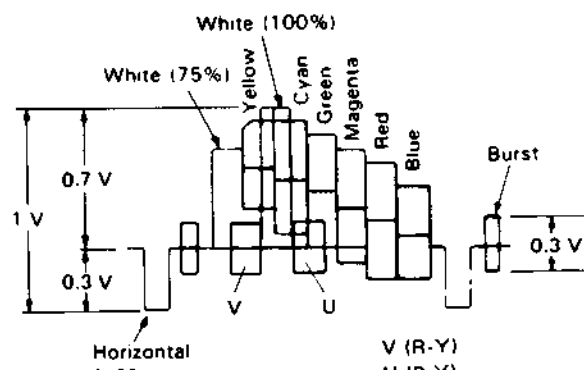


Fig. 2-1-2 Color bar signal waveform

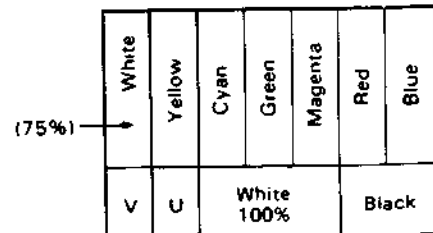


Fig. 2-1-3 Color bar pattern

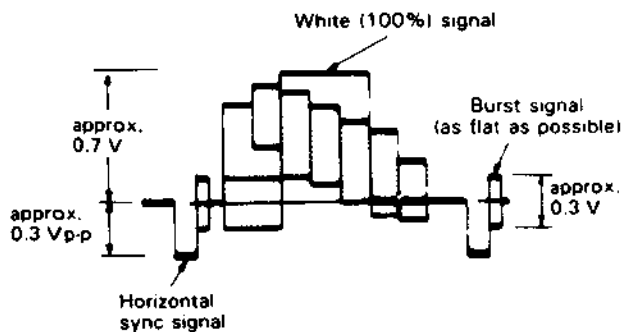


Fig. 2-1-1 Color bar signal of pattern generator

2.1.2 Check and adjustment steps

The check and adjustment steps are provided in the following in the form of charts. For clarity, the nomenclature used in the charts is outlined below.

No.	Checks and adjustments are numbered in the recommended sequence in which they are to be performed.	Stairstep	Stairstep signal as video input.
Item	Name assigned to the particular check and adjustment step.	1 kHz	1 kHz sinewave as audio input signal.
Check Point	Location to which measuring instrument (oscilloscope unless otherwise noted) is to be connected.	MH-2 color bars	Color bars segment of MH-2 alignment tape.
Adjustment Parts	Variable component (resistor, capacitor, etc.) to be adjusted in this step. Dash (-) indicates check only.	MH-2 stairstep	Stairstep segment of MH-2 alignment tape.
Signal & Mode	<ul style="list-style-type: none"> • Input signal required to perform adjustment. Dash (-) indicates that special signal is not required. • Equipment operating mode at time of check or adjustment. 	MH-2 1 kHz	1 kHz audio signal segment of MH-2 alignment tape.
Color bars	Color bars signal as video input.	MH-2 RF sweep	RF sweep segment of MH-2 alignment tape.
		E-E	Power on and machine in Stop mode.
		REC	Recording mode
		PB	Playback mode
		SEARCH	Search (FWDS and REVS) playback mode
		SLOW	Slow motion playback mode
		STILL	Pause during playback mode
		SP mode	SP recording speed
		Description	This column provides an explanation of the step, notes and adjustment values, and reference to waveforms where applicable.

2.2 SWITCHING REGULATOR CIRCUIT

Note: Unless otherwise specified, all test points and adjustments are located on the MAIN board.

No.	Item	Mode	Signal & Setting	Measurement Point	Adjustment Parts	Adjustment Procedure
1	5V DC output voltage	• REC	• TUNER	•Q806-B •TP803 (GND)	•R811 (SWD 5V)	1) Connect a digital voltmeter between Q806-B and TP803. 2) Record in the TUNER mode, adjust R811 for 5.30 ± 0.05 V.

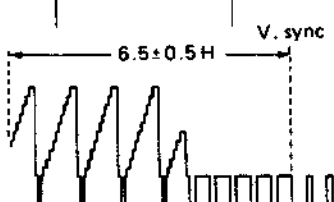
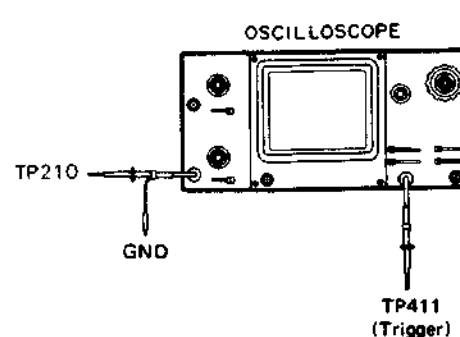
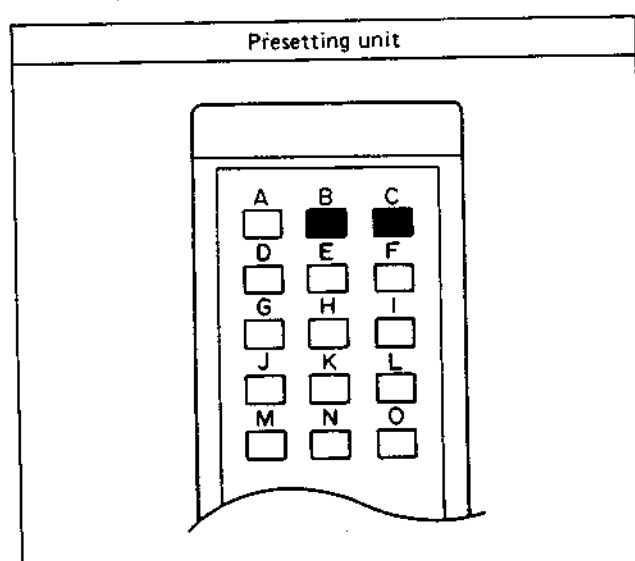
2.3 TIMER CIRCUIT

Note: Unless otherwise specified, all test points and adjustments are located on the T/D/S board.

No.	Item	Mode	Signal & Setting	Measurement Point	Adjustment Parts	Adjustment Procedure
1	Clock	• EE	• AUX	•IC1-16	•C6 (CLOCK)	<p>Note: For below adjustments use 10:1 probe with input capacitance less than 100 pf.</p> 1) Disconnect VCR from AC. Connect a frequency counter between IC1-16 and GND. 2) Short IC1-8 to GND, then short the leads of capacitor C3 once in order to reset IC1. 3) Connect VCR to AC. All FDP Segments are on. 4) Adjust C6 for 2048.000 ± 0.002 Hz (488.2808 to 488.2818 μ s).

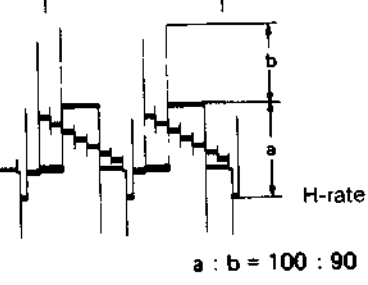
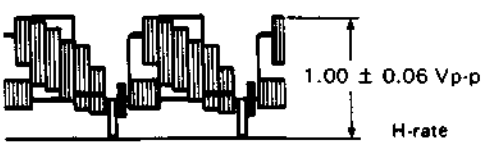
2.4 SERVO CIRCUIT

Note: Unless otherwise specified, all test points and adjustments are located on the MAIN board.

No.	Item	Mode	Signal & Setting	Measurement Point	Adjustment Parts	Adjustment Procedure
1	SP PB switching point	• PB	• MH-2 stairstep • Trigger slope (-) • Auto tracking off	•TP210	•R420 (PAL PB SW POINT)	<p>1) Connect an oscilloscope to TP210. 2) Play back the stairstep segment of MH-2 alignment tape. 3) Trigger the oscilloscope externally (- slope) with the signal from TP411. 4) Adjust R420 to position the trigger point 6.5 ± 0.5 H from V. sync.</p>  <p>Fig. 2-4-1 PB switching point</p>  <p>Fig. 2-4-2 oscilloscope</p>
2	SP slow tracking preset	• REC then PB (slow)	• Tuner or colour bar	•TV monitor	•Presetting unit (PTU-94008)	<p>1) Record a color signal in the SP mode. 2) Playback the recorded tape, in both forward and reverse slow modes on slow mode. Press the presetting unit "B" and "C" button to minimize noise bars during slow playback. 3) Set to stop mode and then return to slow mode. Confirm that noise bar is still minimum.</p>  <p>Note : Use only buttons "B" and "C". <i>Depressing other buttons during adjustments may cause adjustment errors.</i></p>

2.5 VIDEO CIRCUIT

Note: Unless otherwise specified, all test points and adjustments are located on the VIDEO unit board.

No.	Item	Mode	Signal & Setting	Measurement Point	Adjustment Parts	Adjustment Procedure
IMPORTANT: Item 1,2,3 and 4						
1. Ordinarily avoid performing these adjustments. It should be performed only if IC1 of the VIDEO UNIT board has been replaced. 2. To adjust, replace fixed resistor with variable resistor, then adjust as required.						
1	EE level & White clip	• EE	• Colour bar	•CN207-15 (Main board) •IC1-22	•R60 (EE Y LEVEL) •R64 (WHITE CLIP)	<p>1) When IC1 of the VIDEO UNIT board is replaced, it may also be necessary to replace R60 and R64 with adjustable resistors.</p> <p>2) Confirm 2.00 (± 0.05) Vp-p EE level at CN207-15 and white clip of $90 \pm 4\%$ at IC1-22. If necessary, replace R60 with NVP1301-103NU and R64 with NVP1301-332NU.</p> <p>3) Supply a colour bar signal to VIDEO IN, connect one channel of a dual trace oscilloscope to CN207-15 and the other channel to IC1-22.</p> <p>4) Alternately adjust R60 and R64 for 2.00 (± 0.05) Vp-p at CN207-15 and white clip of $90 \pm 4\%$ at IC1-22.</p>  <p>Fig. 2-5-1 White clip</p>  <p>Fig. 2-5-2 EE Level</p>
2	Carrier & Deviation	• EE	• AUX • No signal	•CN206-9 (Main board)	•R41 (CARRIER)	<p>1) When IC1 of the video unit board is replaced, it may also be necessary to replace R41 and R42 with adjustable resistors.</p> <p>2) Play back a colour bar segment of MH-2 and confirm 1.00 (± 0.06) Vp-p Y level at VIDEO OUT (75Ω load). If necessary, replace R41 with NYVP1301-223NU and R42 with NVP1301-103NU.</p> <p>3) Without an incoming signal. Terminate VIDEO OUT with TV-monitor (75Ω load), connect a frequency counter to CN206-9 on the MAIN board.</p> <p>4) Adjust R41 for 3.80 ± 0.04 MHz.</p> <p>5) Play back a colour bar segment of MH-2, and confirm 1.00 (± 0.06) Vp-p at VIDEO OUT. If necessary, replace R17 with NVP1301-222NU.</p>  <p>Fig. 2-5-3 Carrier and deviation</p>

No.	Item	Mode	Signal & Setting	Measurement Point	Adjustment Parts	Adjustment Procedure
3	REC FM level	•REC	•Colour bar	•TP3 (REC FM OUT) (Pre/rec board)	•R246 (REC FM)	<p>1) Connect the oscilloscope to TP3 of the PRE/REC board.</p> <p>2) Adjust R246 so that FM level of the pedestal portion is 0.42 Vp-p.</p>
						
				Fig. 2-5-4 REC FM level		
4	YNR NC balance	•EE	•Colour bar •AUX	•IC1-9	•R56 (NC BALANCE)	<p>1) When IC1 of the video unit board is replaced, it may also be necessary to replace R56 with adjustable resistor.</p> <p>2) Supply a colour bar signal to VIDEO IN, connect an oscilloscope to IC1-9 on the VIDEO UNIT board.</p> <p>3) Confirm minimum DC step difference. If necessary, replace R56 with NVP1301-152NZ.</p> <p>4) Adjust R56 for minimum DC step difference.</p>
						
				Fig. 2-5-5 YNR NC balance		
5	PB Y level	•REC then PB	•Colour bar •AUX	•CN207-15 (Main board)	•R17 (PB-Y LEVEL)	<p>1) When IC1 of the video unit board is replaced, it may also be necessary to replace R17 with adjustable resistor.</p> <p>2) Record and play back a colour bar signal, confirm 2.00 (± 0.02) Vp-p Y level at CN207-15. If necessary, replace R17 with NVP1301-222NU.</p> <p>3) Connect oscilloscope to CN207-15.</p> <p>4) Record and play back a colour bar signal, adjust R17 for 2.00 (± 0.02) Vp-p at CN207-15.</p>
						
				Fig. 2-5-6 PB Y level		

No.	Item	Mode	Signal & Setting	Measurement Point	Adjustment Parts	Adjustment Procedure
6	REC colour level and Ch balance	• PB	• MH-2 colour bar • Auto tracking off	• IC1-41	• R229 (SP REC COLOR LEVEL) (Main board)	1) Connect an oscilloscope to IC1-41 and observe colour signal level. 2) Set the MH-2 alignment tape into the cassette housing, play back the colour bar segment of MH-2 alignment tape. 3) Set the tracking of the FRONT panel to the Auto tracking off position by simultaneously pressing the “+” and “-” tracking buttons. 4) Adjust by pressing the “+” and “-” tracking buttons of the Front panel for maximum level of the colour waveform and make a note of the higher colour level “A”. 5) Press the STOP button on the FRONT panel and eject the MH-2 alignment tape.
						6) Set recording video cassette into the cassette housing. Supply a colour bar signal to VIDEO IN. 7) Trigger the oscilloscope externally with the signal from TP411 (DRUM FF) of the Main board. Use (-) trigger for CH1 and (+) trigger for CH2. 8) Record a colour bar signal in the SP mode. 9) Play back recorded colour bar signal. Set the tracking of the FRONT panel to the Auto tracking off position by simultaneously pressing the “+” and “-” tracking buttons and confirm $85 \pm 5\%$ of the noted colour level at IC1-41. If necessary, before recording, adjust R229 so that the higher level channel becomes $85 \pm 5\%$ of the noted level “A” during playback as shown in Fig. 2-5-6. At this time, confirm that the channel level difference is within 3 dB. Note: Repeat the above step (9) several times.
7	SP PB Frequency	• REC then PB	• Video sweep • Auto tracking off	• TP210 (Main board)	• R215 (SP PB FREQ RESPONSE) (Main board)	1) Terminate VIDEO OUT with monitor - TV (75Ω load), supply a video sweep signal without burst to VIDEO IN. 2) Set recording video cassette into the cassette housing. Record a video sweep signal without burst in the SP mode. 3) Connect an oscilloscope to TP210. Play back recorded video sweep signal in the SP mode, set the tracking of the Front panel to the Auto tracking off position by simultaneously pressing the (+) and (-) tracking buttons. 4) Use the control of the oscilloscope to position the 100 kHz region at graduation 3 (0 dB) of the oscilloscope scale. 5) Adjust R215 to position the 2 MHz of channel-1 portion at $2.4 - 3.0$ (-1 ± 1 dB) of the oscilloscope graduations as shown in Fig. 2-5-8. At this time, confirm that the channel difference is within 2 dB. Note: R215 nearly at centre position.
			• TV broadcast • Auto tracking off	• TV monitor	• R215 (SP PB FREQ RESPONSE) (Main board)	Alternate method 1) Set recording video cassette into the cassette housing, receive a colour broadcast on a VHF channel. 2) Record a colour broadcast that shows a good depiction of human facial contours. 3) Play back recorded colour broadcast, set the tracking of the Front panel to the Auto tracking off position by simultaneously pressing the (+) and (-) tracking buttons. 4) Adjust R215 to obtain distinct facial features on the monitor. Note: R215 nearly at centre position.

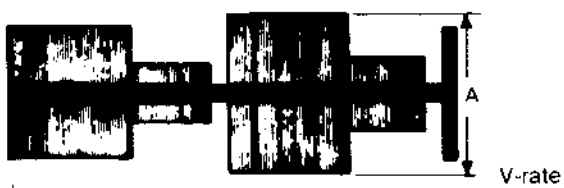


Fig. 2-5-7 REC colour level

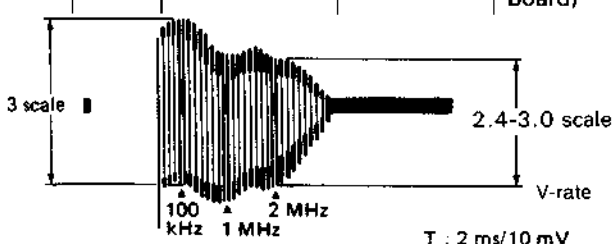
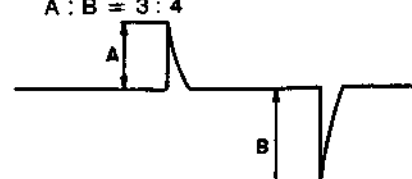
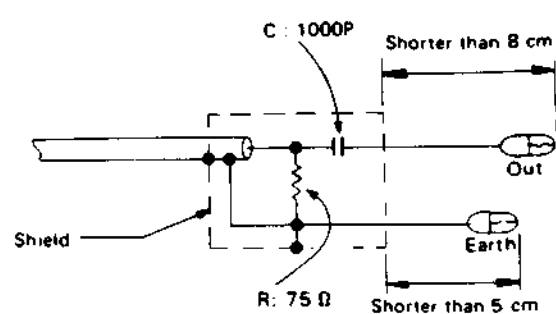


Fig. 2-5-8 PB frequency

No.	Item	Mode	Signal & Setting	Measurement Point	Adjustment Parts	Adjustment Procedure
8	MESECAM DET	•EE	•SECAM colour bar	•TP244 (Main board)	•L202 (MESECHM DET) (Main board)	<p>1) Apply video input SECAM color bar. 2) Connect an oscilloscope to TP244 3) Adjust L202 so that A and B are related as follows:</p> <p>A : B = 3 : 4</p>  <p>Fig. 2-5-9 MESECAM DET</p>

2.6 TUNER/IF CIRCUIT

Note: Unless otherwise specified, all test points and adjustments are located on the TUNER/IF board.

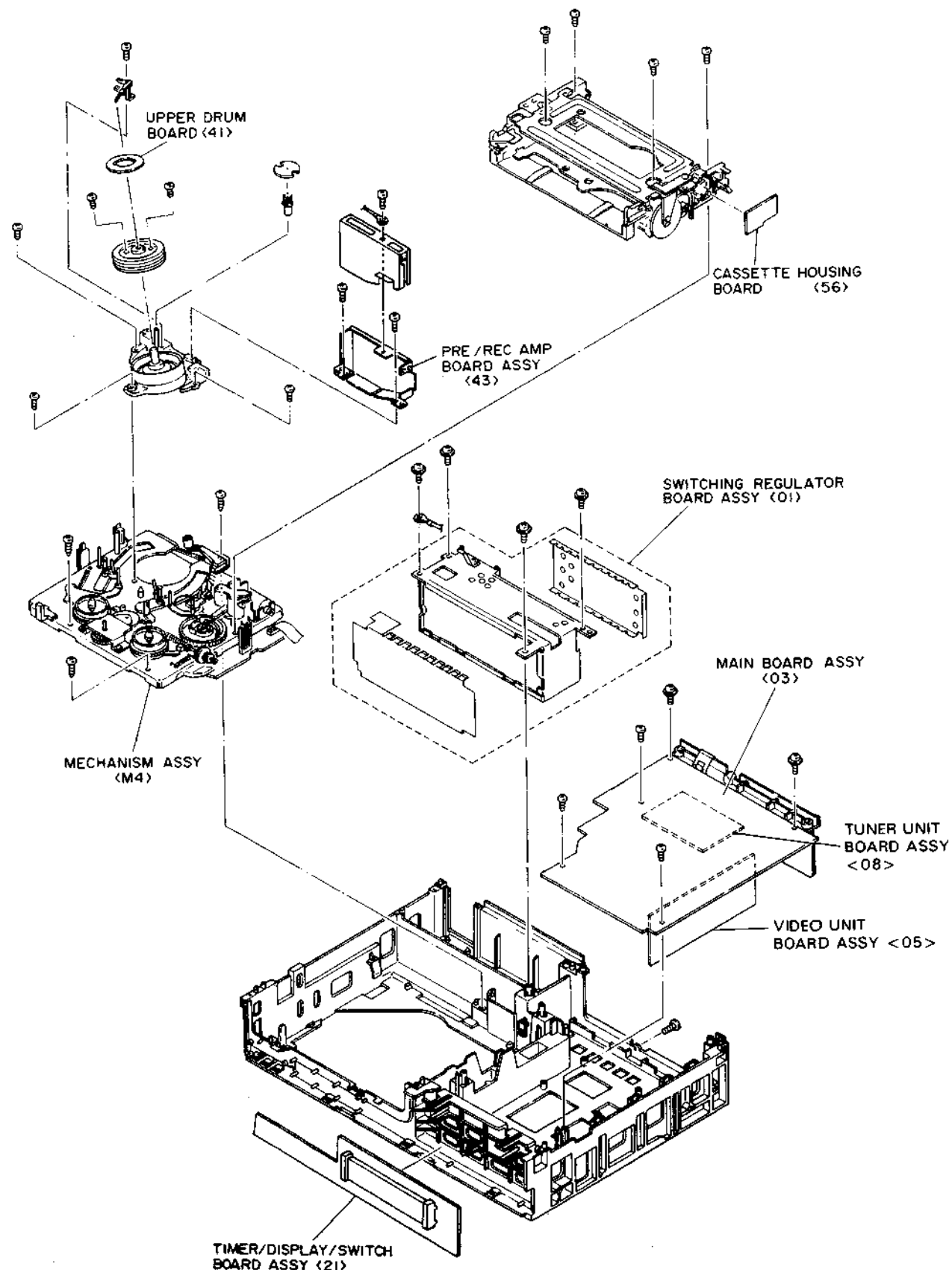
No.	Item	Mode	Signal & Setting	Measurement Point	Adjustment Parts	Adjustment Procedure
<p>Equipment required:</p> <ol style="list-style-type: none"> 1. Oscilloscope 2. IF sweep signal generator with suitable markers (PIF, etc.) 3. Sweeper probe (sweep signal supply cable) as shown below. 						
 <p>C : 1000P Shorter than 8 cm</p> <p>Shield</p> <p>R : 75 Ω Shorter than 5 cm</p> <p>Earth</p> <p>Sweeper probe</p> <p>Fig. 2-7-1 Equipment required</p>						

1	VCO	•EE	•Tuner	•IC1-17 38.9 MHz Marker VCO and sweep signal (beat)	•T1 (VCO)	<p>1) Use a sweeper probe as shown in Fig. 2-7-1 and connect the sweep generator output to pin 1 of SAW 1. Adjust the sweep gain so that the waveform does not distort as observed with the oscilloscope. Connect the oscilloscope to pin 17 of IC1 (VIDEO DET OUT) and adjust T1 to align the waveform with the frequency marker as shown in Fig. 2-7-2.</p> <hr/> <p>Alternate method:</p> <ol style="list-style-type: none"> 1) Receive a colour broadcast on a VHF-HI channel. 2) Adjust T1 to obtain a fine picture on the monitor.
			•Tuner •TV broadcast	•TV monitor	•T1 (VCO)	

No.	Item	Mode	Signal & Setting	Measurement Point	Adjustment Parts	Adjustment Procedure
<ul style="list-style-type: none"> • Before the following adjustments: 						
<ol style="list-style-type: none"> 1. Connect a cable to ANT IN and terminate TV OUT at $75\ \Omega$. 2. Set a TV channel signal generator as follows. <div style="border: 1px solid black; padding: 5px; margin-top: 5px;"> Video: $65\ dB\mu/75\ \Omega$, colour bar 87.5% modulation Audio: $55\ dB\mu/75\ \Omega$, $1\ kHz \pm 50\ kHz$ deviation </div>						
2	RF AGC	• EE	• Tuner • TV broadcast	• TV monitor	• R72 (RF AGC)	<p>1) Connect the oscilloscope to IF terminal of U/V Tuner (Front end). Adjust R72 for maximum level, then again adjust R72 for $-8\ dB$ again.</p> <p>Alternate method:</p> <p>Note: <i>Adjust R72 (RF AGC) to correct for excess noise in the picture or when streaky cross interference occurs due to strong electrical fields.</i></p> <ol style="list-style-type: none"> 1) Adjust R72 to minimize noise or streaks on the TV monitor. 2) Check for absence of abnormality on all channels.
3	SOUND DET	• EE	• Tuner • TV broadcast	• CN2-5 (FM DET)	• T3 (FM DET)	<p>1) Use a adjustment circuit as shown in Fig. 2-7-3, and connect a distortion meter as shown in Fig. 2-7-3.</p> <p>2) Adjust T3 for minimum distortion (less than 2.0%).</p> <p>Alternate method:</p> <ol style="list-style-type: none"> 1) Receive a colour broadcast on a VHF-H channel (7 to 13). Connect an oscilloscope to CN2-5. 2) Adjust T3 for maximum level at audio sound.
4	AFC	• EE	• Tuner • TV broadcast • AFC SW off	IC1-14	• T2 (AFC)	<ol style="list-style-type: none"> 1) Receive a colour broadcast. 2) With AFC SW to OFF, connect on oscilloscope to IC1-14 of the Tuner board. 3) Set the oscilloscope to DC mode and adjust T2 to set the lower edge of the ripple waveform to 5VDC.

SECTION 3 CHARTS AND DIAGRAMS

3.1 CIRCUIT BOARD AND LOCATION



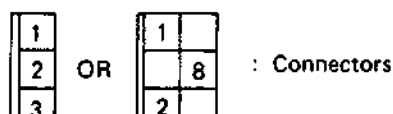
3.2 GENERAL INFORMATION

3.2.1 Connections

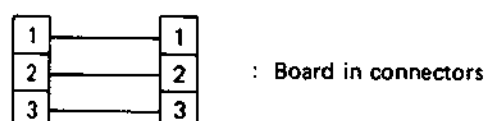
Note:

Unless otherwise specified, only signal input flow is indicated.

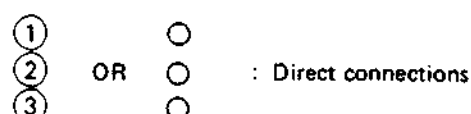
Connection arrows indicate only signal outputs.



: Connectors



: Board in connectors



: Direct connections

(VS) : Connected pattern in the board.

Abbreviations

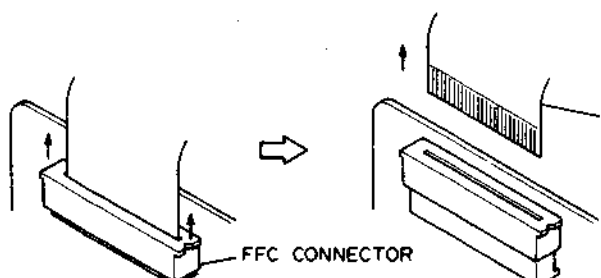
V : Video M : Mechacon

S : Servo A : Audio

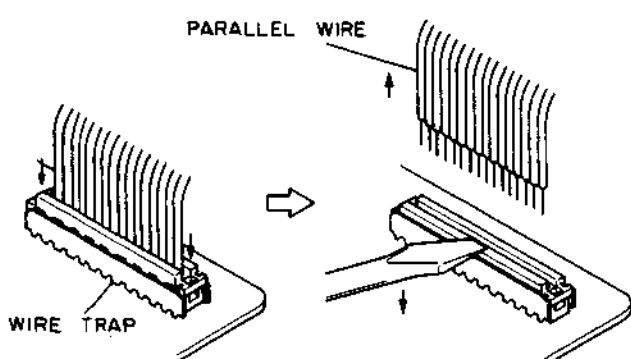
VS : Signal flow from video to servo.

3.2.2 Disconnecting the flatwire

- Pull the connector structure upward to release the clamp when removing or inserting the flat wire cable.



- Depress the connector structure downward to release the clamp when removing or inserting the flat wire cable, as indicated below.



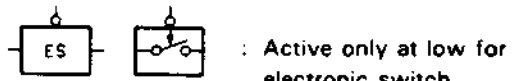
3.2.3 Indications

AUX : Active only at high.

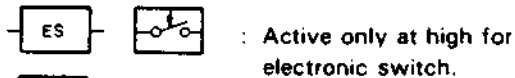
AUX : Active only at low.

AUX : Active only at middle.

AUX : Active only at open.



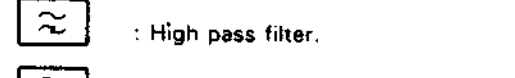
: Active only at low for electronic switch.



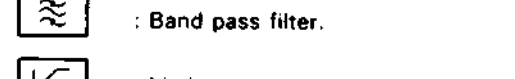
: Active only at high for electronic switch.



: Low pass filter.



: High pass filter.



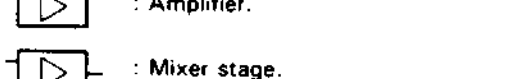
: Band pass filter.



: Limiter.



: Detector



: Amplifier.



: Mixer stage.

3.2.4 Schematic diagram values

Unless otherwise specified.

- All resistance values are in ohms, 1/6 W or 1/8 W (refer to parts list).
- All capacitance values are in μF , (P; PF).
- All inductance values are in μH , (m; mH).
- All diodes are 1SS133 or MA165, (refer to parts list).
- Voltages are DC-measured (reference to ground) with a digital voltmeter during recording (SP mode) and playback (SP mode) with alignment tape. Where voltages differ between recording and playback, the voltage during playback is shown in parenthesis.
- Waveforms (VIDEO System) are measured (reference to ground) with a color bar during recording (SP mode) and playback (SP mode) with alignment tape.
- Waveforms (AUDIO System) are measured (reference to ground) with 1 kHz (-8 dBs) during recording and playback with alignment tape (1 kHz).
- Shaded (■) parts are critical for safety.
Replace only with specified part numbers.

3.2.5 Signal flow in the schematic

- Recording signal path
- Playback signal path
- REC/PB signal path

3.2.6 Basic knowledge of SMC* parts replacement

Note: For details, refer to "VIDEO SERVICE GUIDE" (VTS81001).

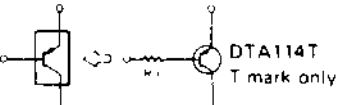
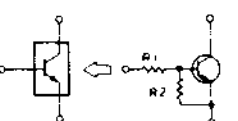
Products	Appearance	Replacement technology	Removal method	Installation method	Soldering tip types	Cautions
Thick Film Chip Resistors			Use 2 soldering irons 1. Use thin tip soldering irons 2. Use soldering tip temperature of about 280°C 3. Simultaneously heat both ends of the part 4. While heating, grasp the part with the tips of the soldering irons and remove it 5. Use desoldering wire to completely remove the old solder from the part location of the board 6. A clean pattern for installing the new part is very important	1. Clean the area where the new part is to be mounted (use alcohol) 2. Apply flux 3. Set part correctly into position prevent it from shifting. 4. Bring the soldering iron tip close to the part contact without actually touching it. Melt thin (0.3 mm) solder between the tip and part so that it flows into the part contact 5. Check work quality with a magnifier	Thin tip type	Some parts can be damaged by sudden heating. Preheat the part at about 100°C for several minutes before installing it. Do not touch the part body with the soldering iron. The thin (0.3 mm) solder for miniature parts does not contain adequate flux. Supplementary flux is thus needed in most cases. Set the position carefully and secure the part. A defective trimming resistor cannot be adjusted externally. Replace with an ordinary variable resistor.
Carbon Film Chip Resistors						
Metal Film Chip Resistors						
Chip Ceramic Capacitors						
Chip Trimming Resistors						
Chip Inductors			Special desoldering iron 1. Select soldering tip according to part size 2. Bring the tip into contact with the soldered points 3. When the solder melts, remove the part. 4. Remove the old solder with desoldering wire	1. Clean the area where the new part is to be mounted (use alcohol) 2. Apply flux 3. Set part correctly into position, prevent it from shifting. 4. Use sharp soldering iron tip. Bring close to the part contact without actually touching it. Melt thin solder between the tip and part so that it flows into the part contact 5. Check after installing (cold solder joints, etc.). Use care not to damage the circuit pattern, especially when removing	Special Soldering tip	Use care not to damage plastic components when soldering. Position the part carefully. This will also affect the soldering operation. Use care regarding soldering iron tip and avoid rapidly heating parts. For larger parts, use a slightly higher temperature (about 300°C). Check after installing (cold solder joints, etc.). Use care not to damage the circuit pattern, especially when removing.
Chip Resistor Networks			2 soldering irons 1. Use small flat-blade tips 2. Heat both ends of the part simultaneously 3. When the solder melts, grasp and remove the part with the soldering iron tips 4. Remove the old solder with desoldering wire	1. Clean the area where the new part is to be mounted (use alcohol) 2. Apply flux 3. Set part correctly into position prevent it from shifting. 4. Bring the soldering iron tip close to the part contact without actually touching it. Melt thin (0.3 mm) solder between the tip and part so that it flows into the part contact 5. Check work quality with a magnifier	Small flat-blade tip type	
Chip Tantalum Capacitors						
Chip Tantalum Electrolytic Capacitors						
Chip Aluminum Electrolytic Capacitors						
Chip Transformers						
Chip Filters						

* SMC Surface Mounted Component

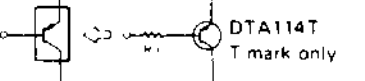
Products	Appearance	Replacement technology	Removal method	Installation method	Soldering tip types	Cautions
Chip VRs			2 soldering irons 1. Use small flat-blade tips 2. Heat the leads of the part simultaneously (use alcohol) 3. When the solder melts grasp and remove the part with the soldering iron tips 4. Remove the old solder with desoldering wire	1. Clean the area where the new part is to be mounted (use alcohol) 2. Apply flux 3. Set part correctly into position, prevent it from shifting. 4. Use sharp soldering iron tip. Bring close to the part contact without actually touching it. Melt thin solder between the tip and part so that it flows into the part contact	Thin tip type	Use care not to damage the part when soldering. Check for solder joints, especially miniature parts with small leads.
Chip Trimmer Capacitors						
Diodes						
Transistors						
IC (SOIC) (Small Outline Package)			Special desoldering iron 1. Select the tip according to the size and shape of the IC 2. Clean the location with alcohol 3. Apply flux 4. Position the IC and solder two pins at opposite sides 5. Use a sharp tipped soldering iron and carefully solder each pin (After gaining experience, a thicker tip can be used for better work efficiency.) 6. Remove any solder bridges with desoldering wire 7. Inspect the work with a magnifier	1. Use desoldering wire to remove the previous solder 2. Clean the location with alcohol 3. Apply flux 4. Position the IC and solder two pins at opposite sides 5. Use a sharp tipped soldering iron and carefully solder each pin (After gaining experience, a thicker tip can be used for better work efficiency.) 6. Remove any solder bridges with desoldering wire 7. Inspect the work with a magnifier	Special soldering tips	Do not reuse removed parts. Use care to avoid solder bridges. Remove any that occurs.
IC (SSOP) (Shrink Small Outline Package)						
IC (VSOP) (Very Small Outline Package)						
IC (QFP) (Quad Flat Package)						
IC (VQFP) (Very Small Quad Flat Package)						
IC (PLCC) (Plastic Leaded Chip Carrier)						
IC (TSOP) (Thin Small Outline Package)						

3.2.7 Semiconductors

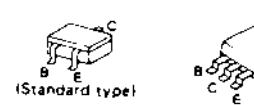
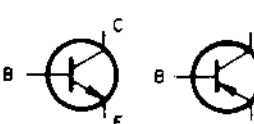
1. Digital transistor



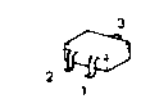
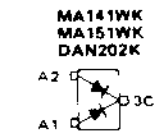
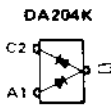
DTA114T
T mark only



2. Chip transistor



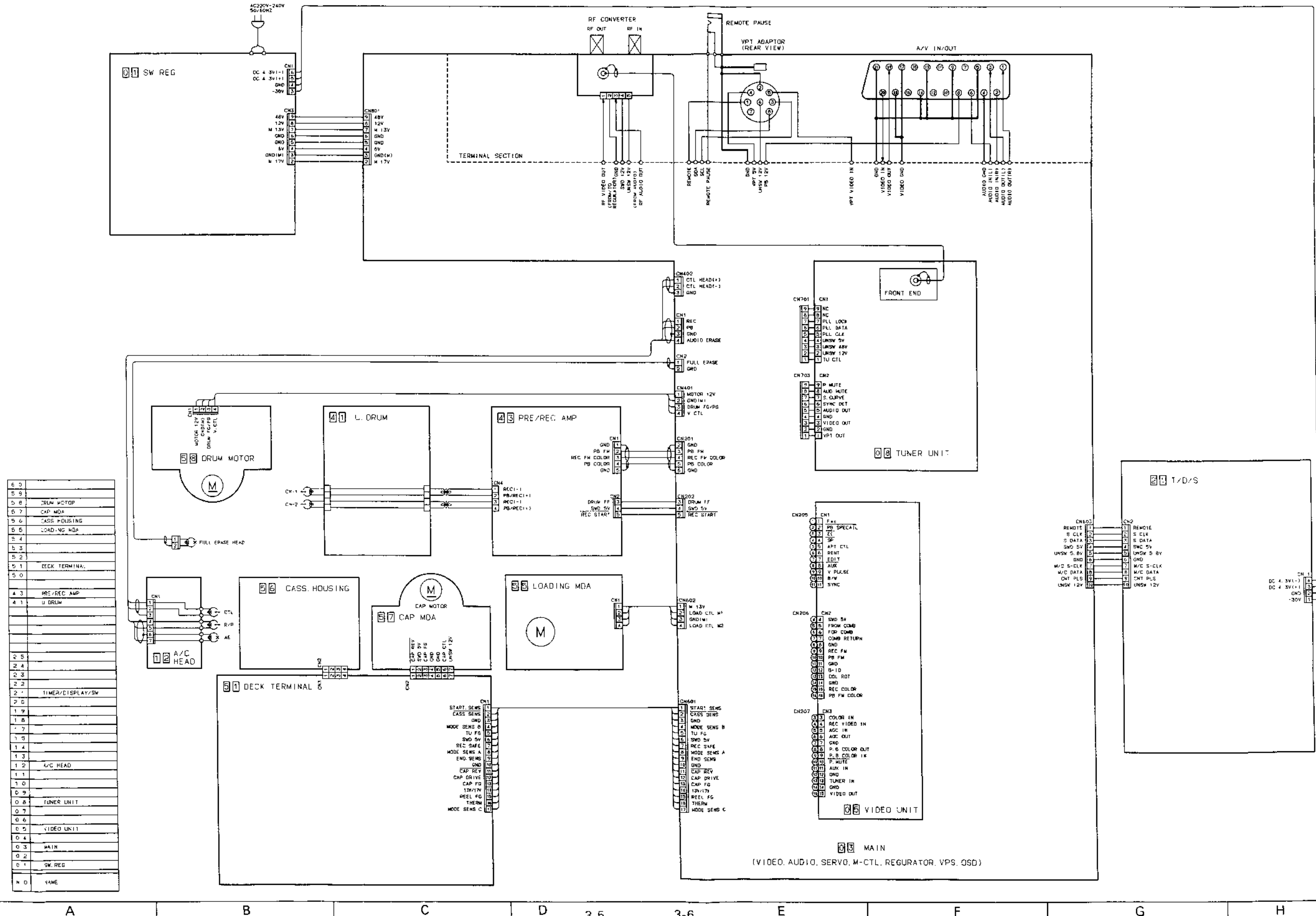
3. Chip diode



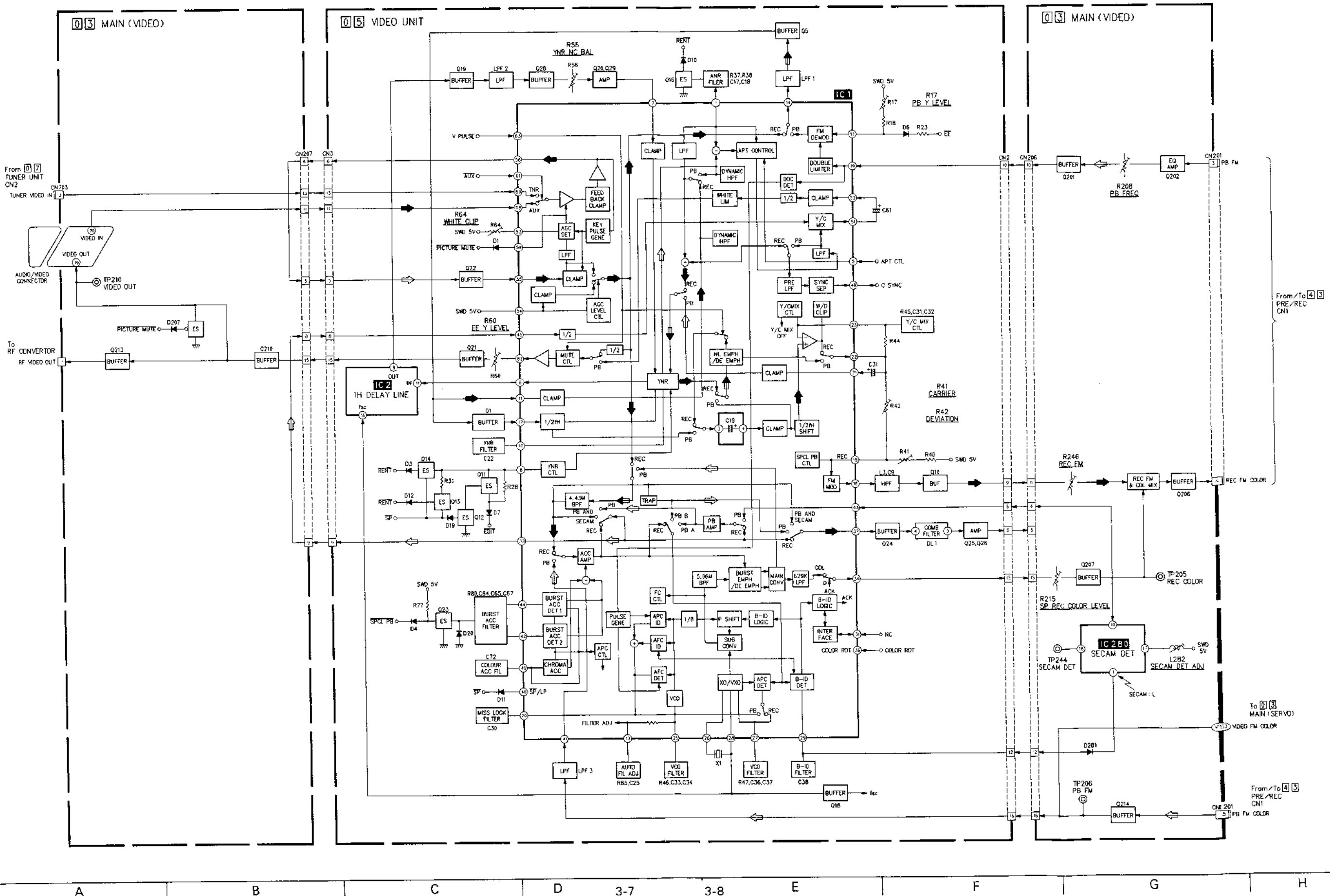
Note: The digital transistor includes built in resistors. It features small size and high reliability. Both PNP and NPN types are available.

Uses: Inverter, interface, driver circuits.

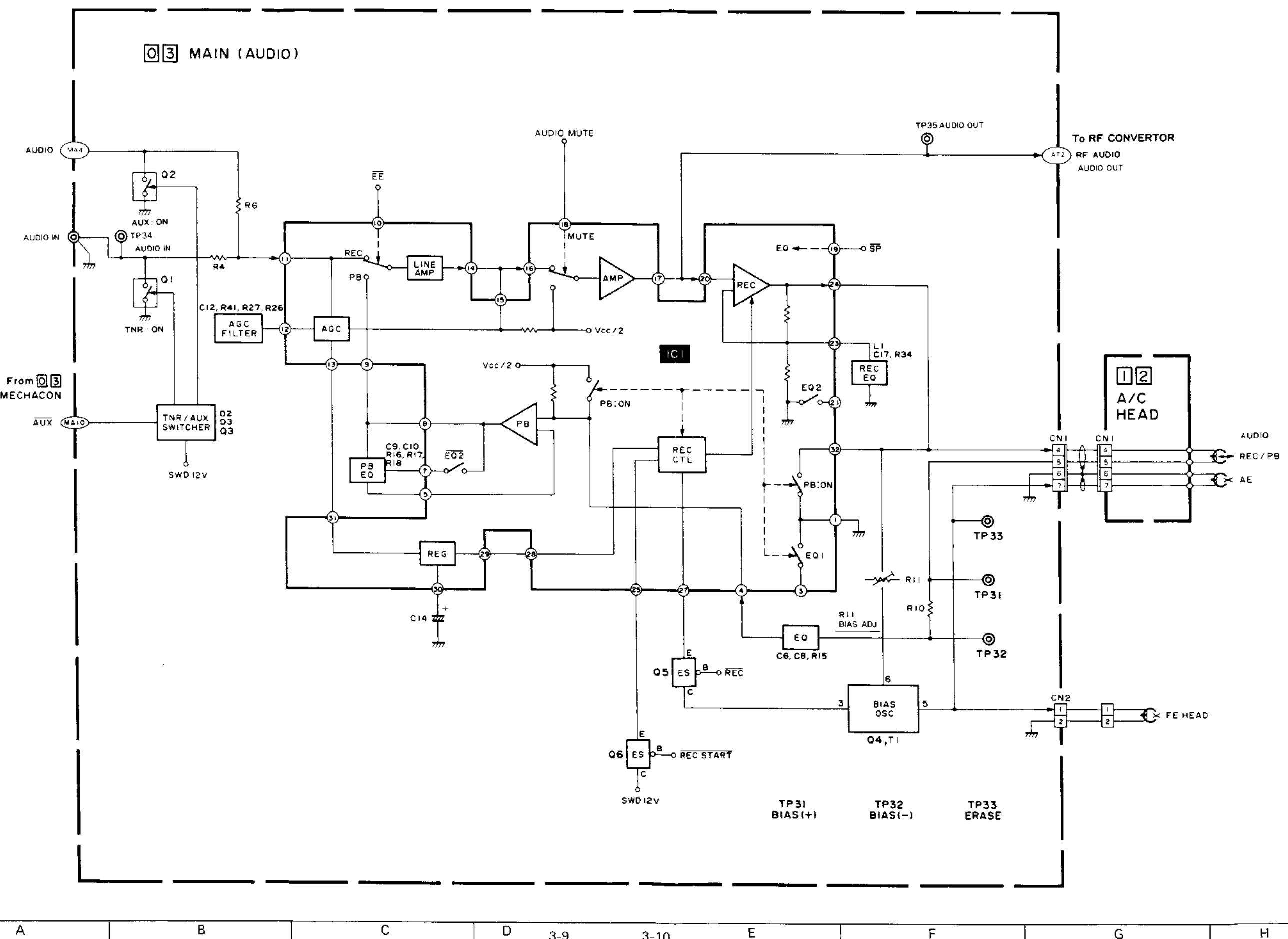
3.3 BOARD INTERCONNECTIONS



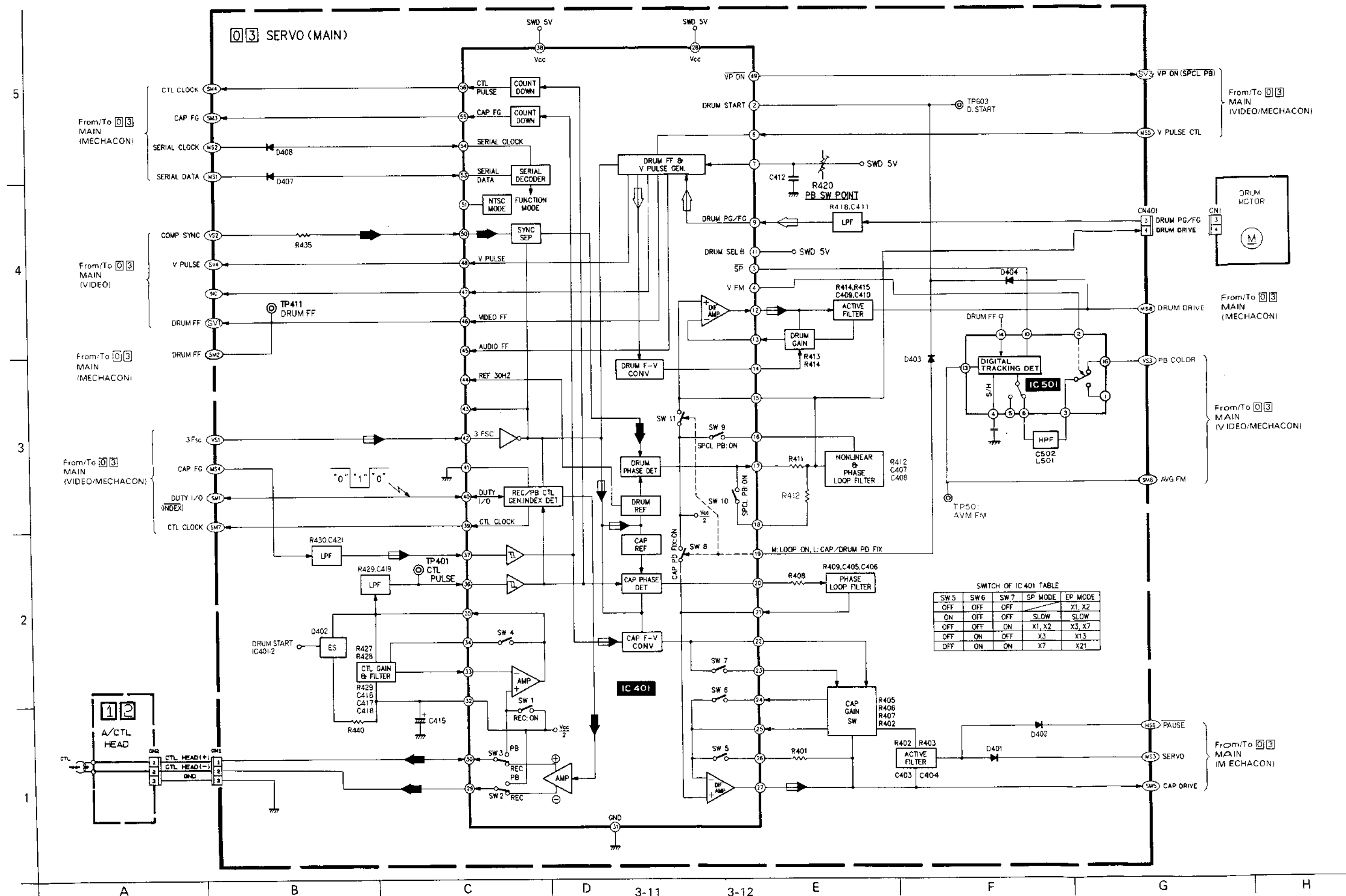
3.4 VIDEO BLOCK DIAGRAM



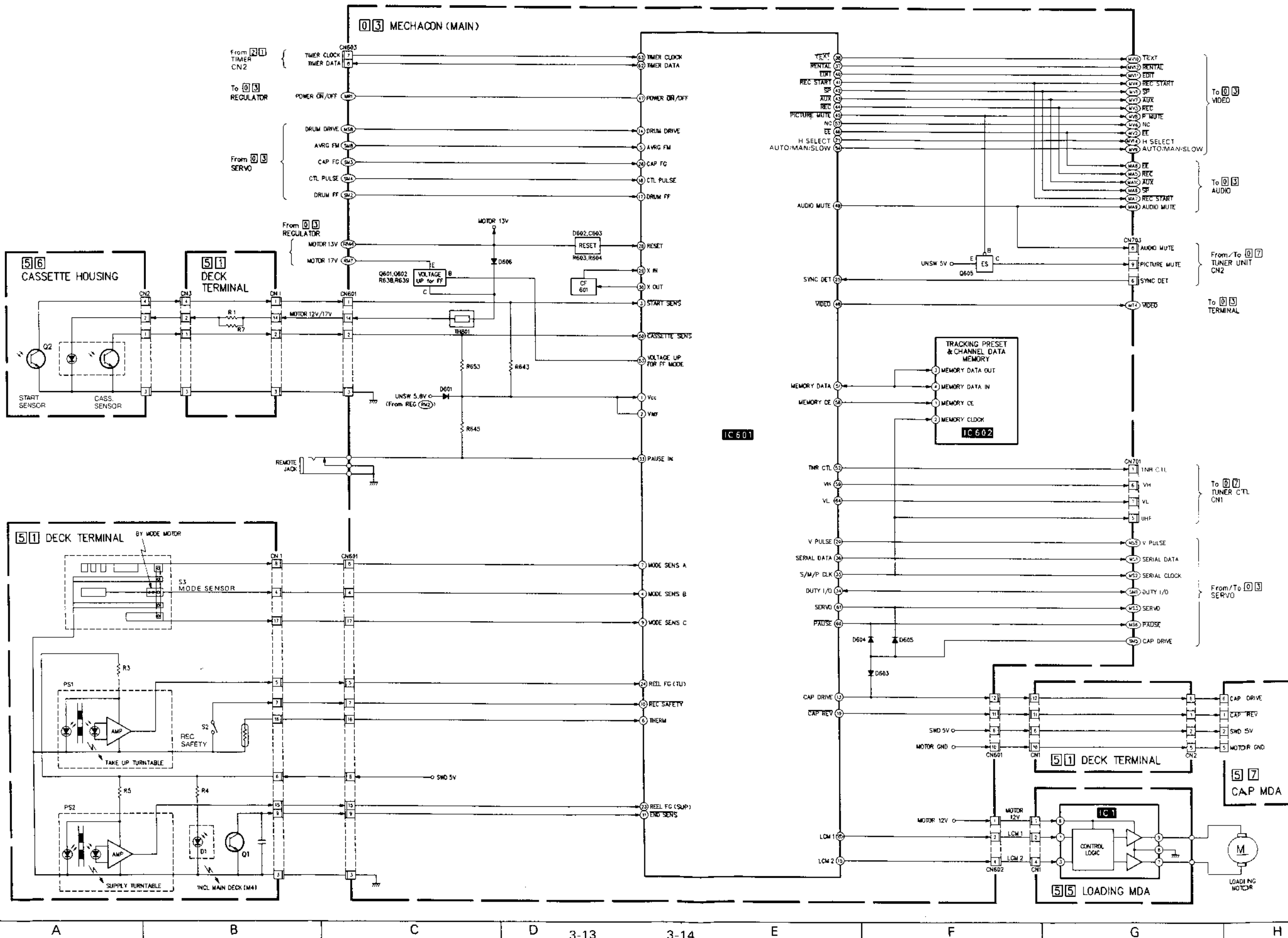
3.5 AUDIO BLOCK DIAGRAM



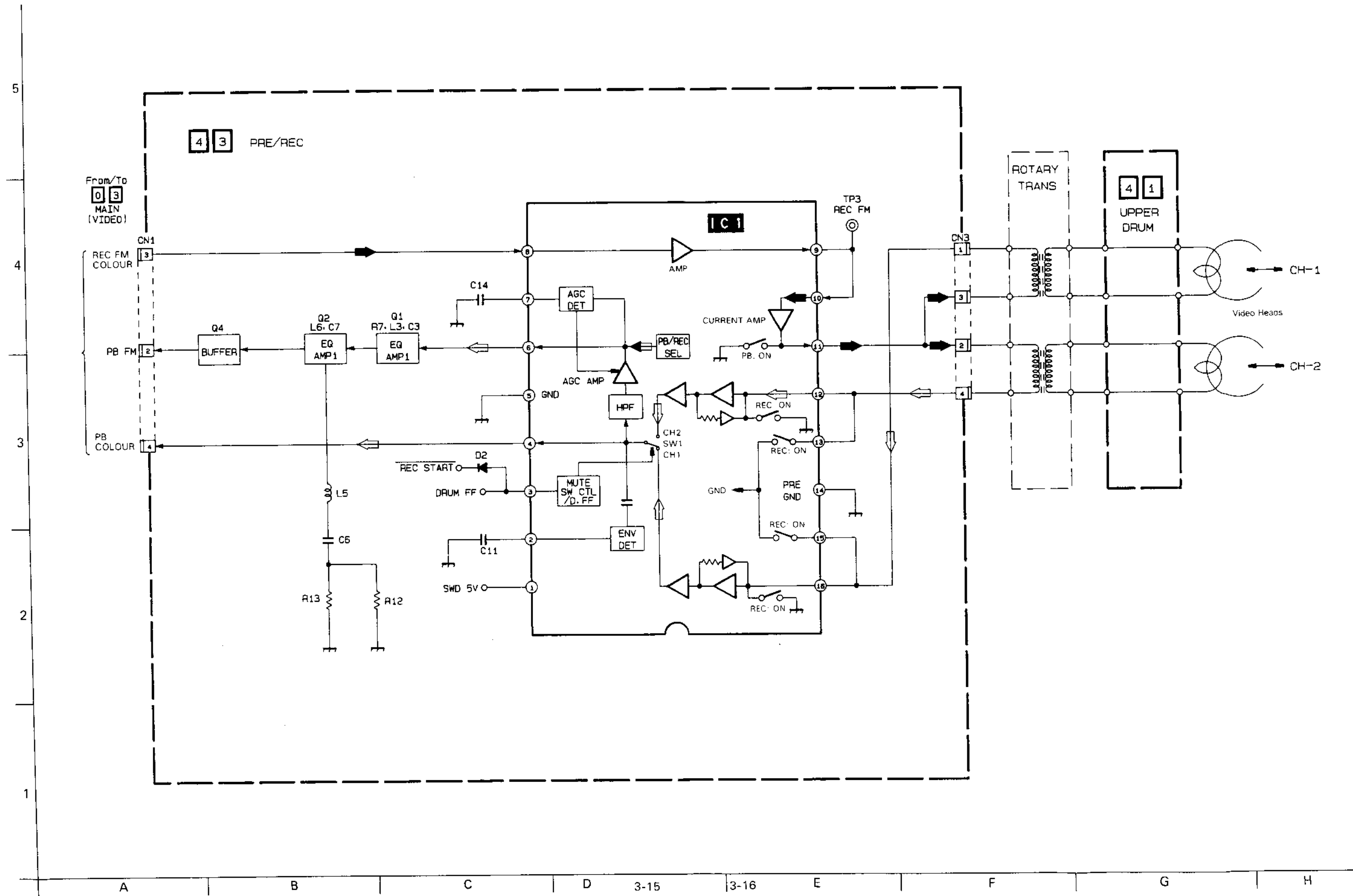
3.6 SERVO BLOCK DIAGRAM



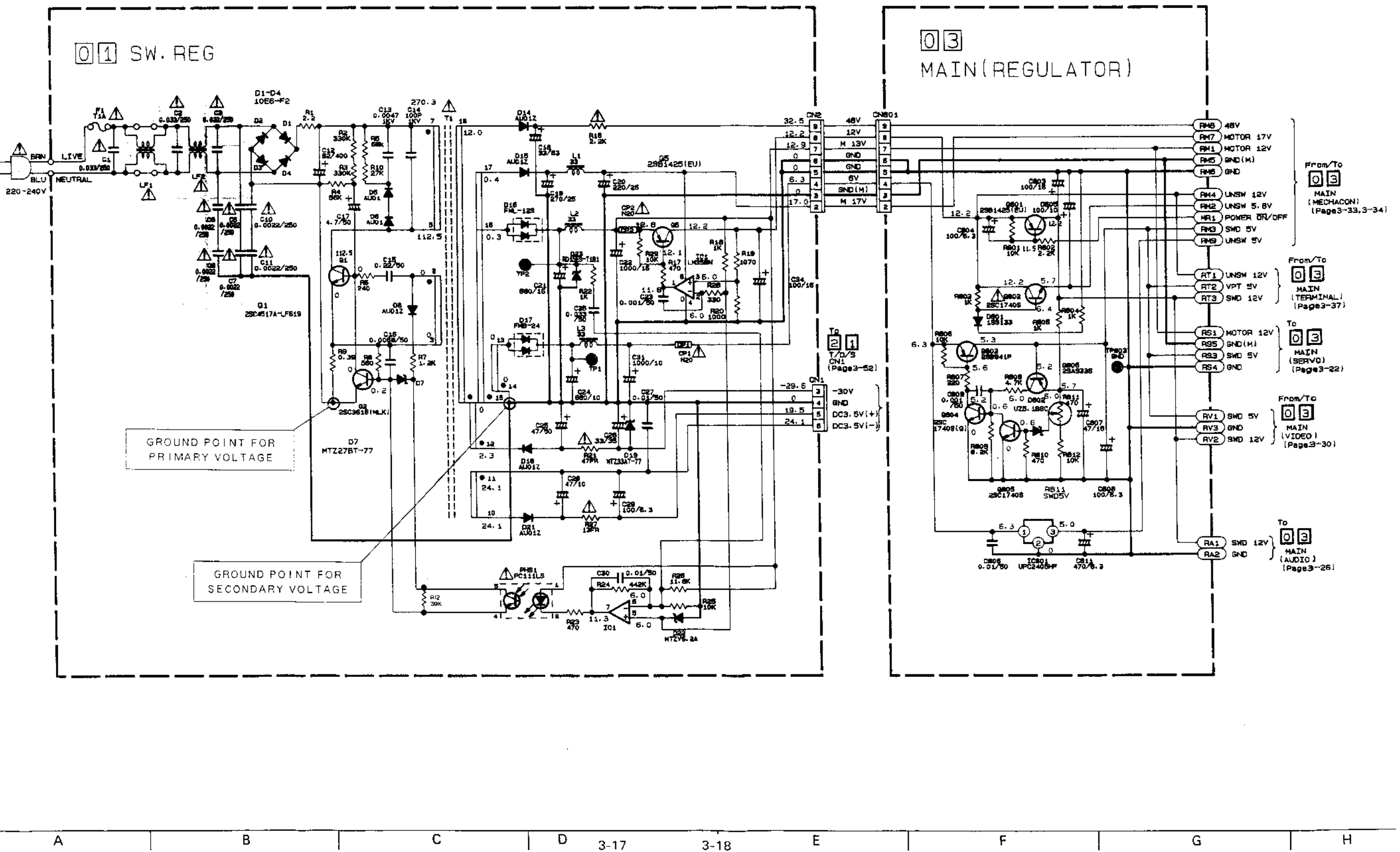
3.7 MECHAON BLOCK DIAGRAM



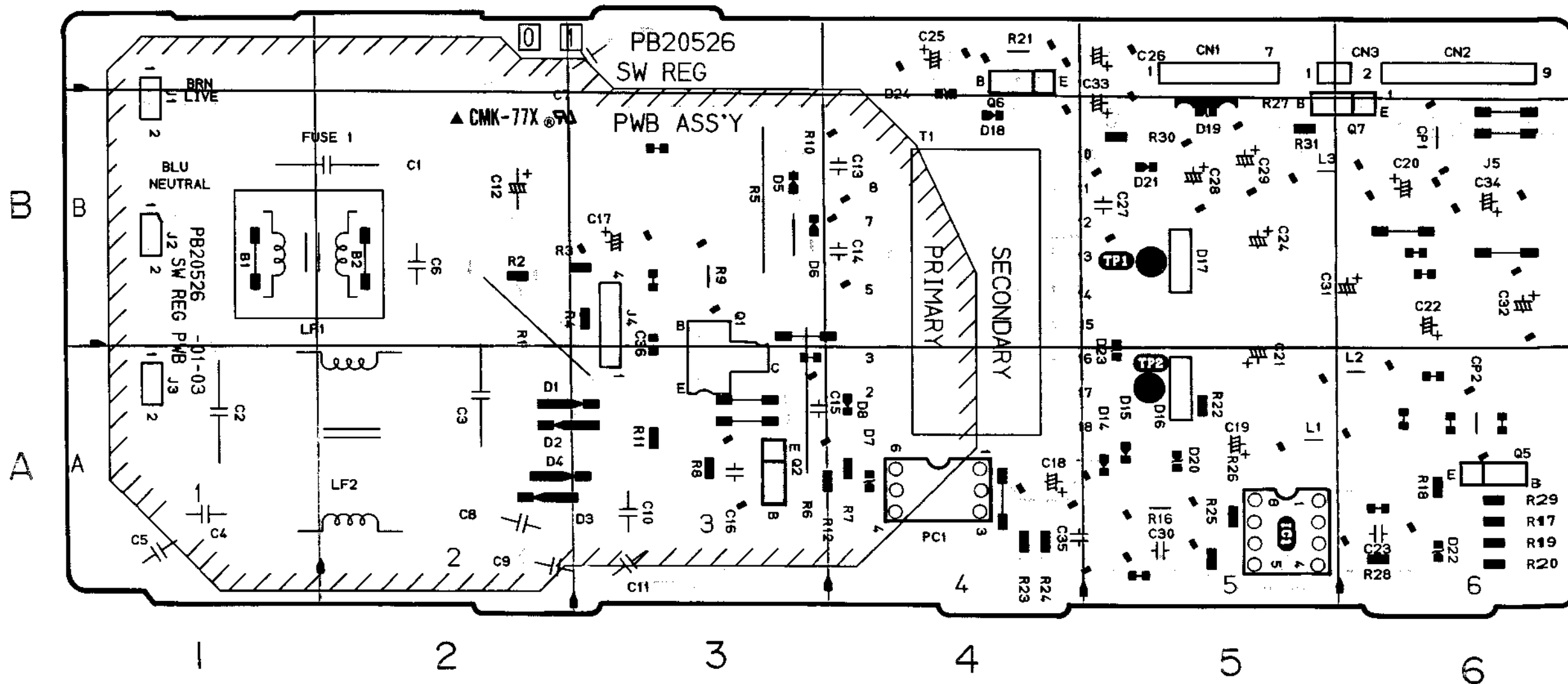
3.8 PRE/REC BLOCK DIAGRAM



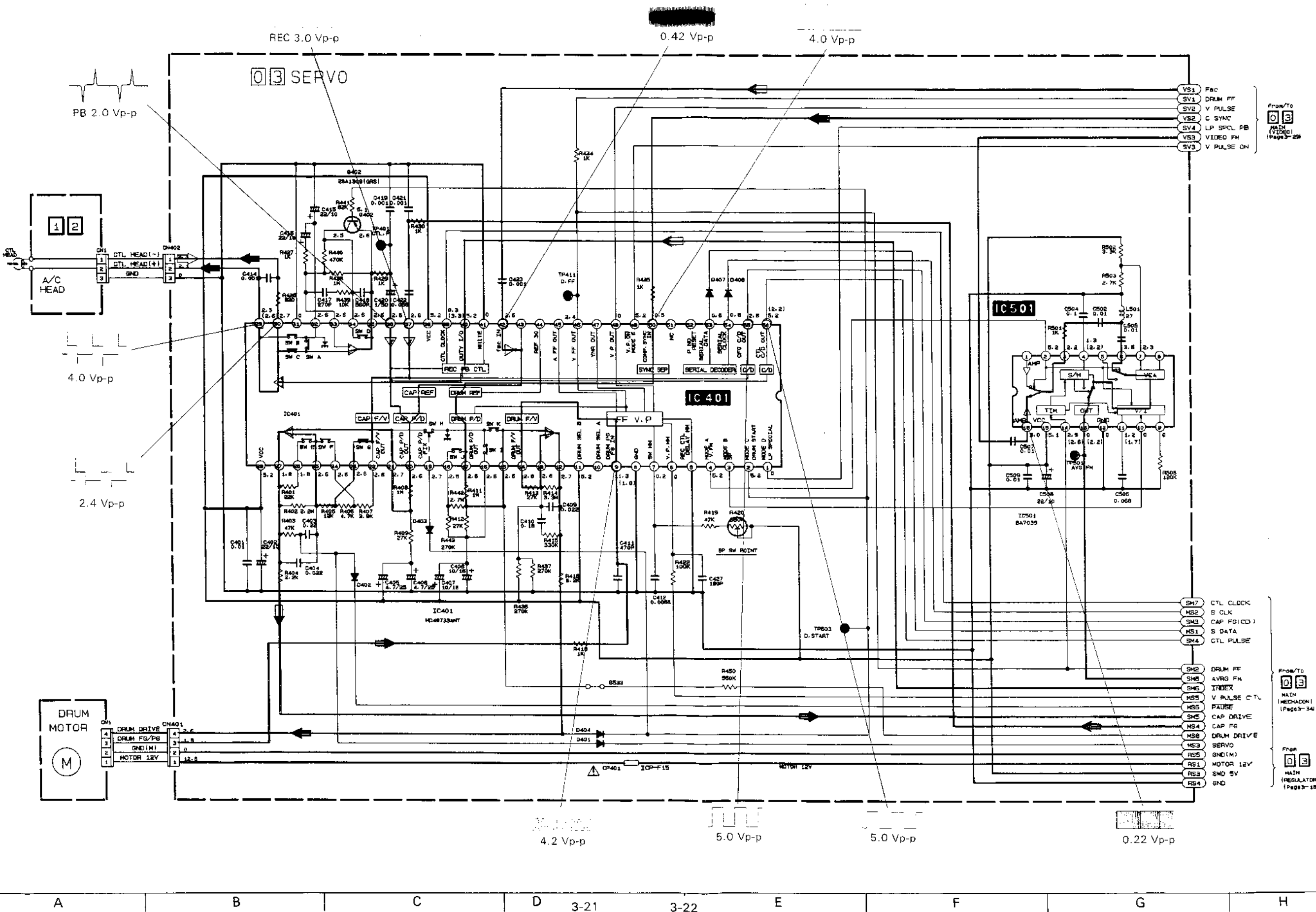
3.9 SWITCH REGULATOR SCHEMATIC DIAGRAM



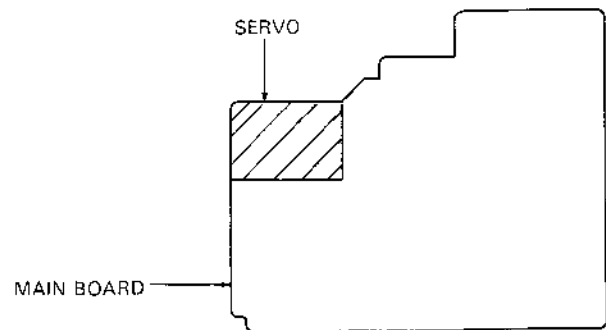
3.10 SWITCH REGULATOR CIRCUIT BOARD



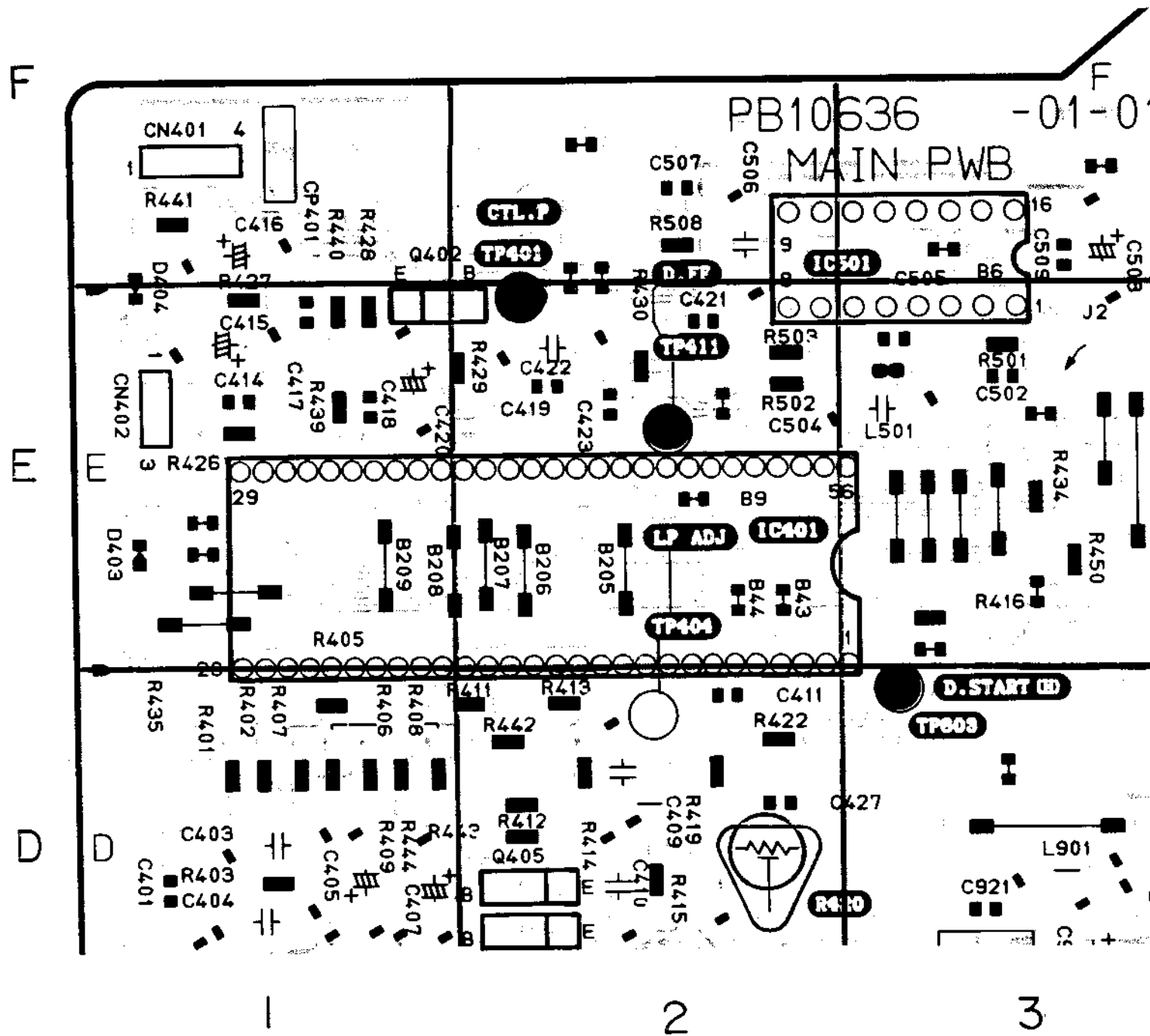
3.11 SERVO SCHEMATIC DIAGRAM



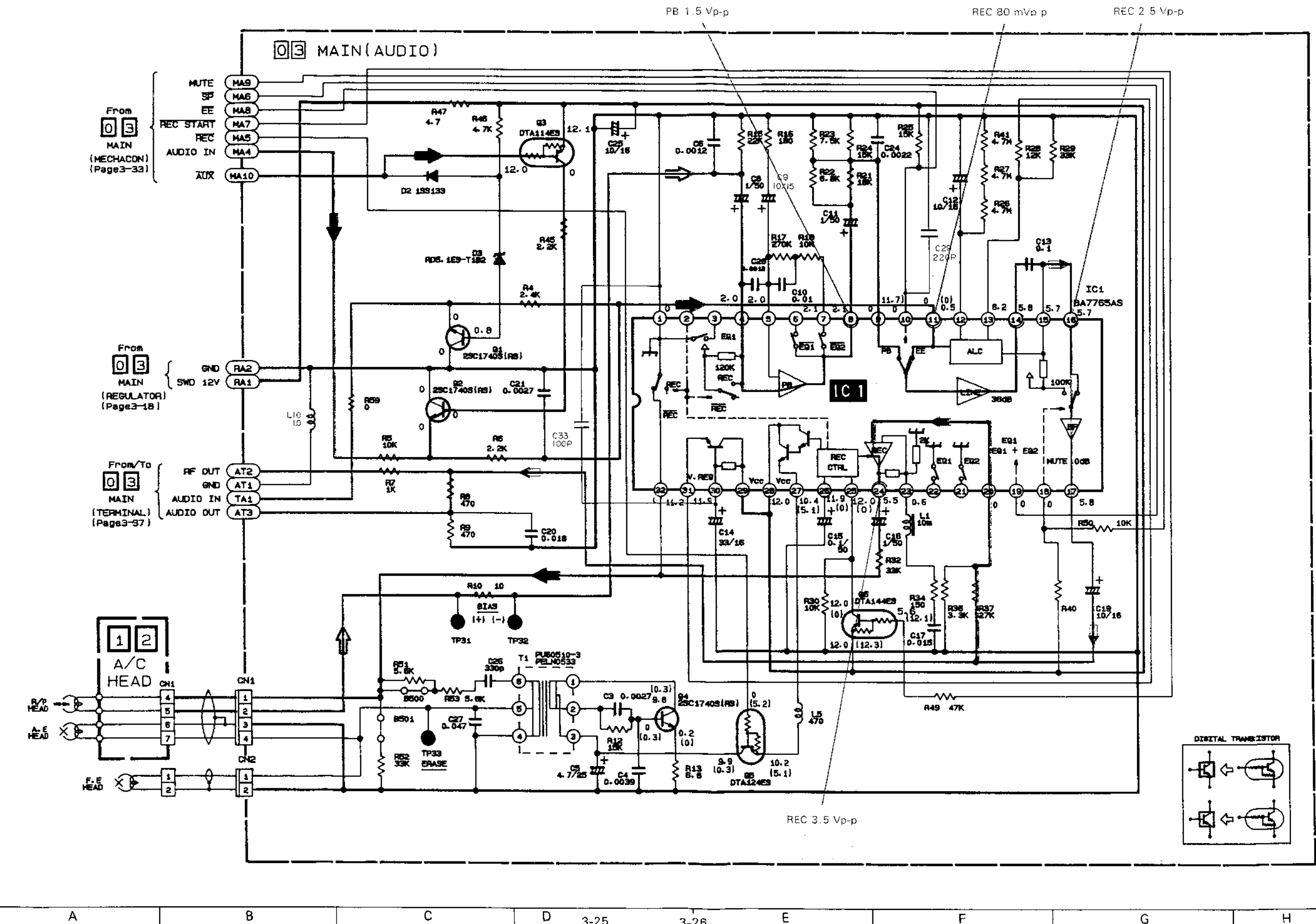
3.12 SERVO (MAIN) CIRCUIT BOARD



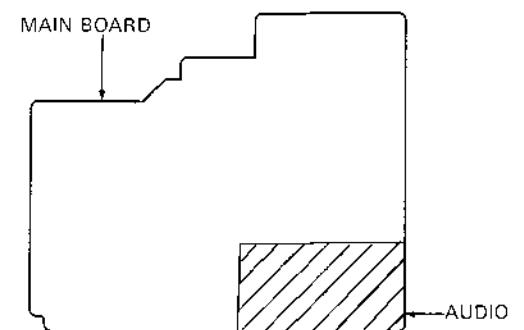
- MAIN board assembly is located in page 37,38



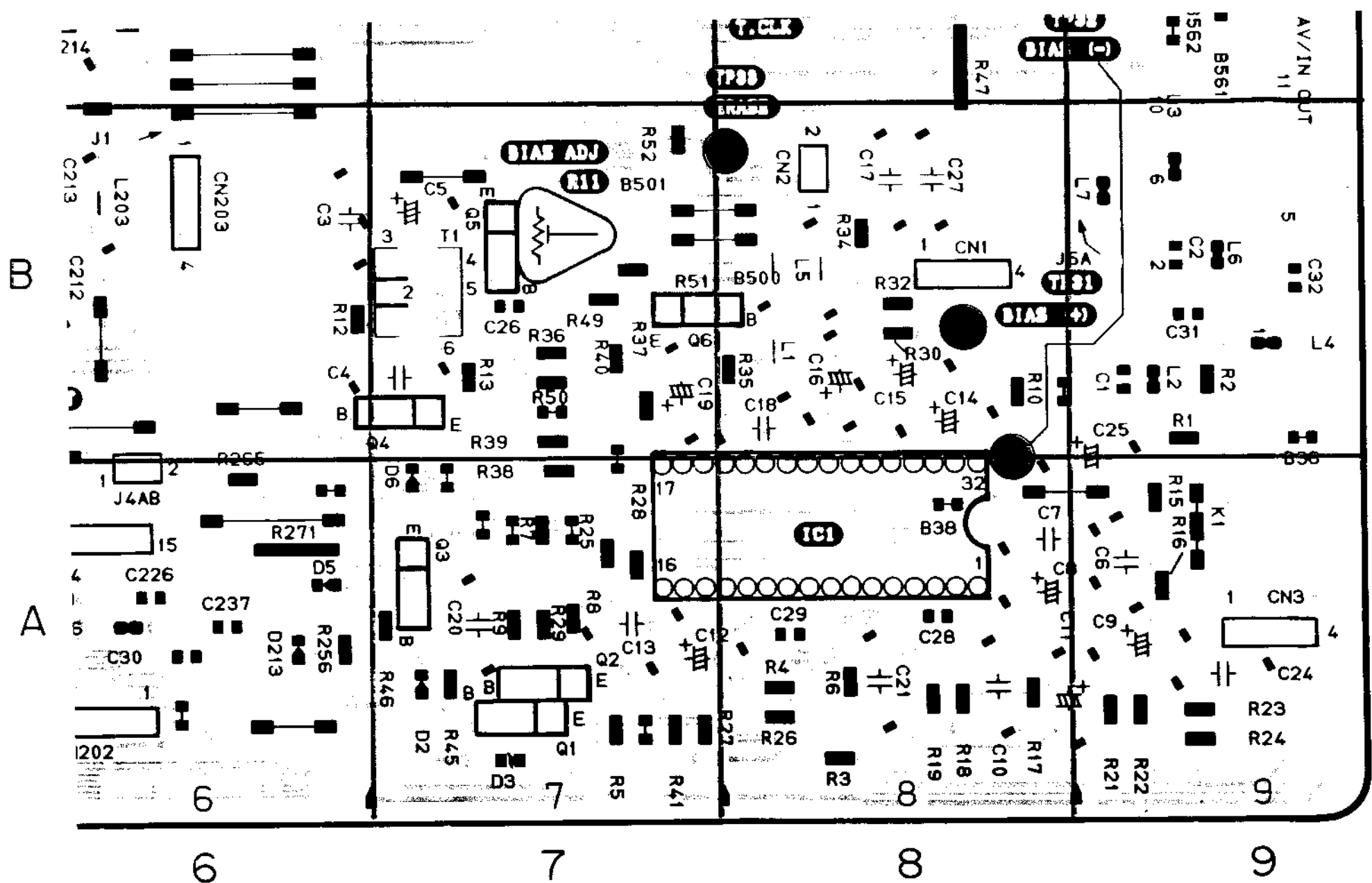
3.13 AUDIO SCHEMATIC DIAGRAM



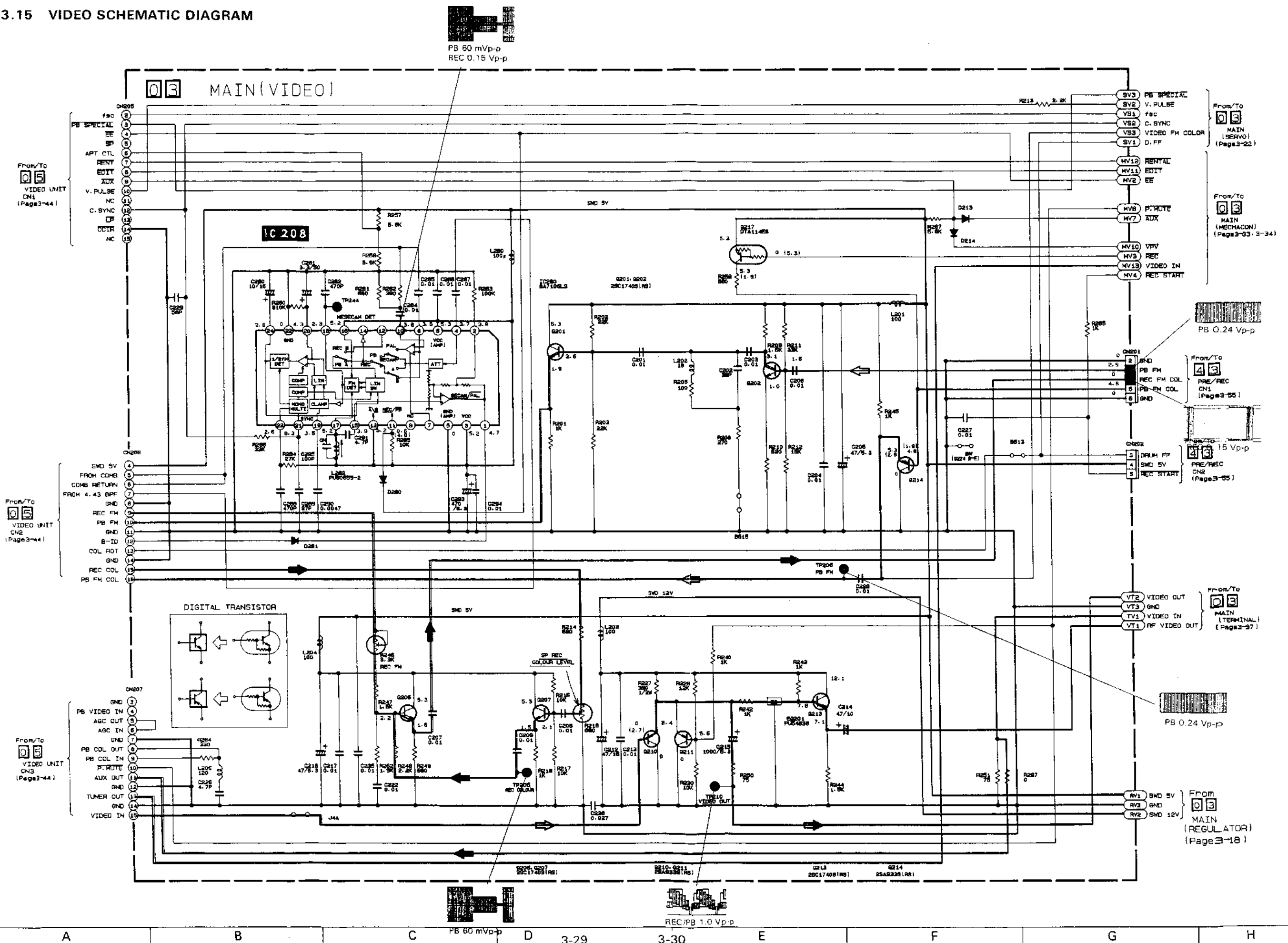
3.14 AUDIO (MAIN) CIRCUIT BOARD



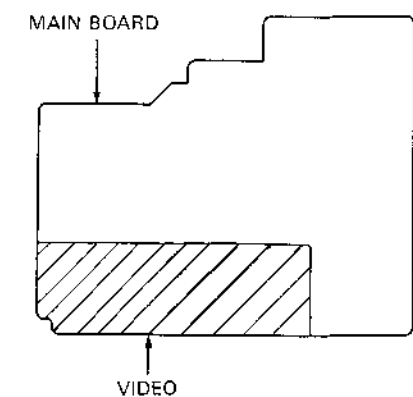
• MAIN board assembly is located in page 37.38



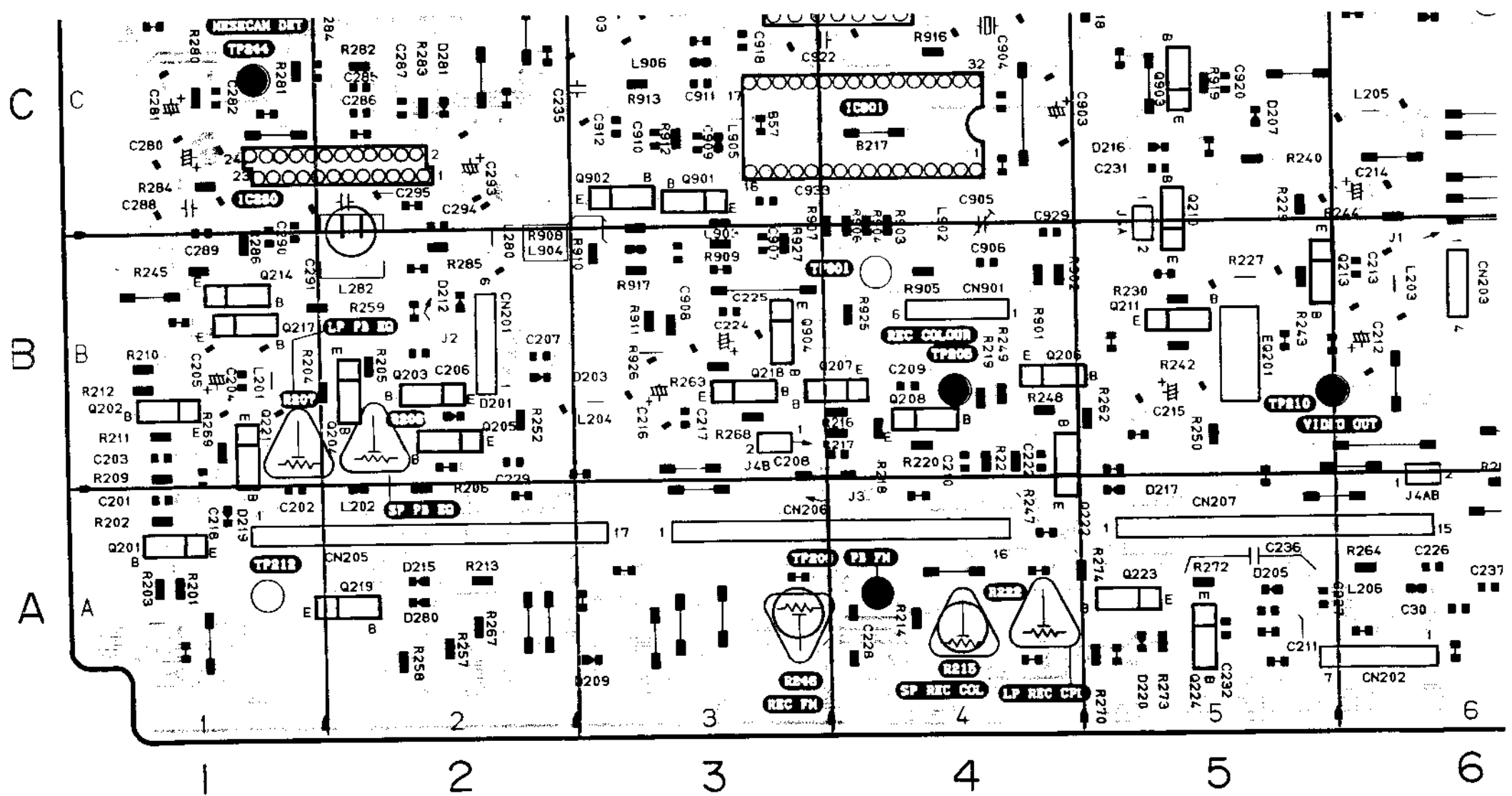
3.15 VIDEO SCHEMATIC DIAGRAM



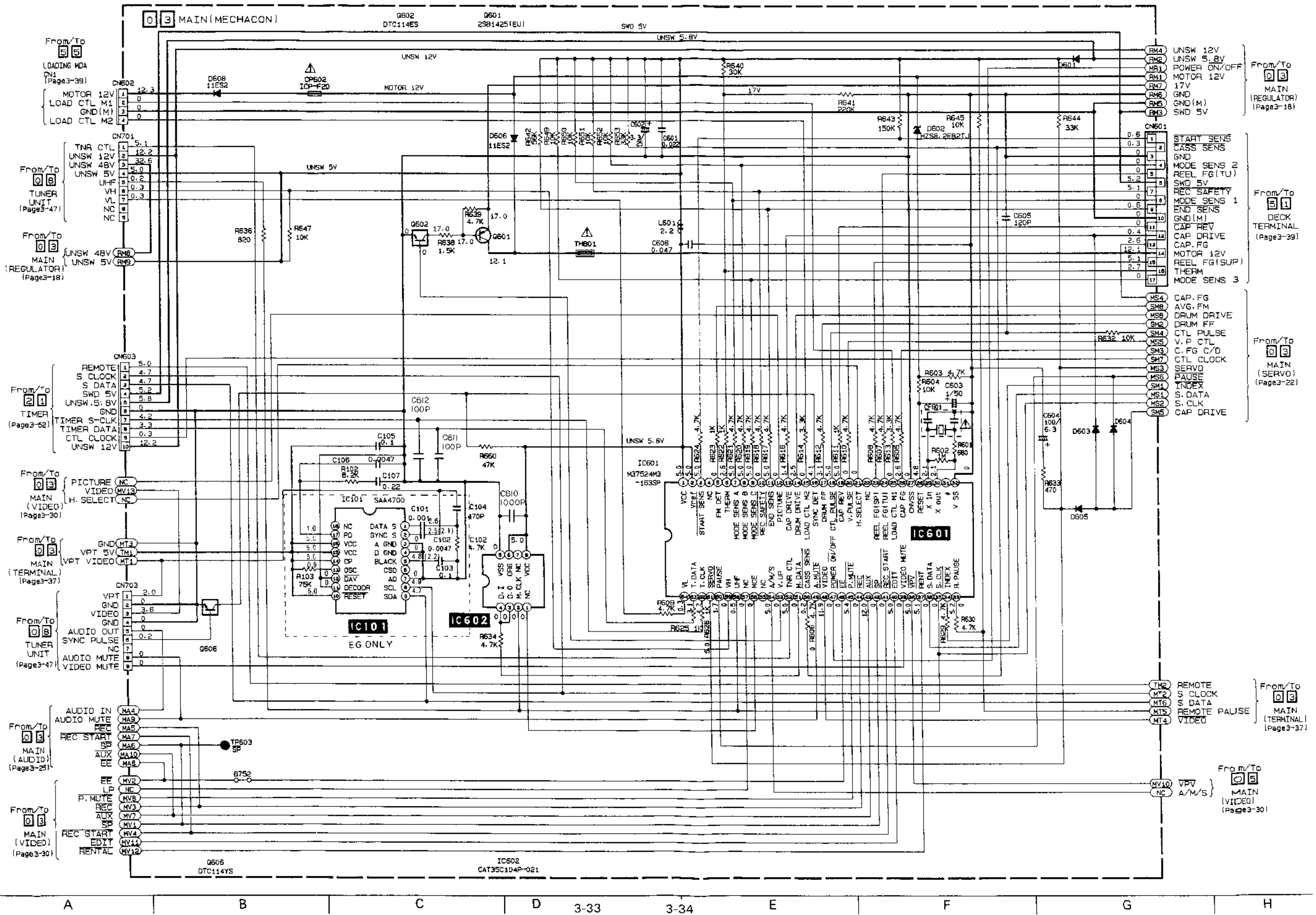
3.16 VIDEO (MAIN) CIRCUIT BOARD



• MAIN board assembly is located in Page 3-41, 42

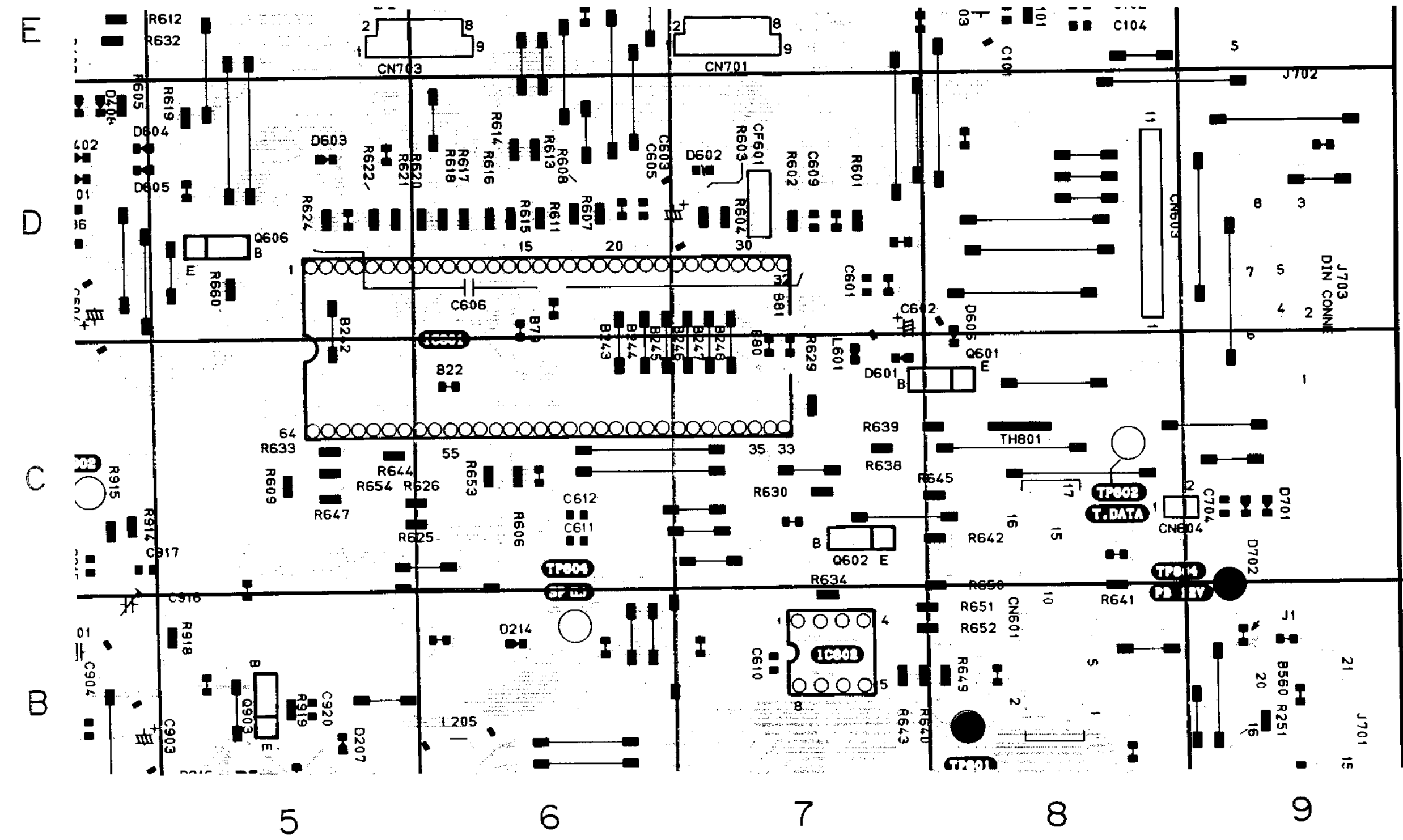
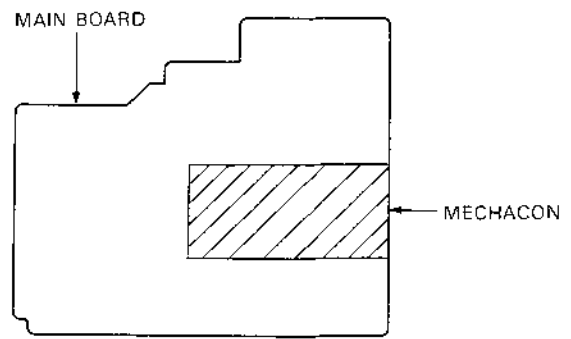


3.17 MECHAON SCHEMATIC DIAGRAM

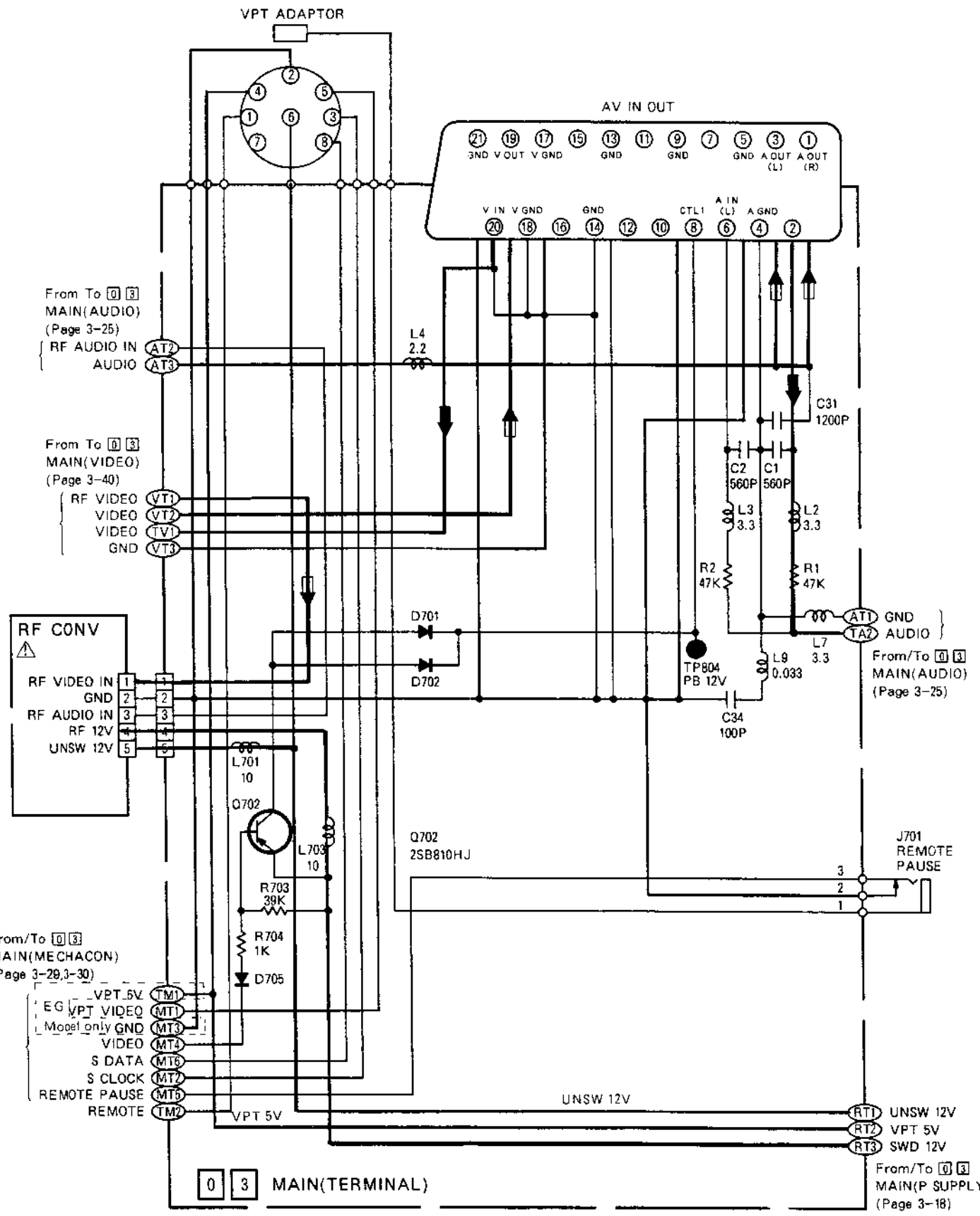


3.18 MECHAON (MAIN) CIRCUIT BOARD

- MAIN board assembly is located in page 37,38

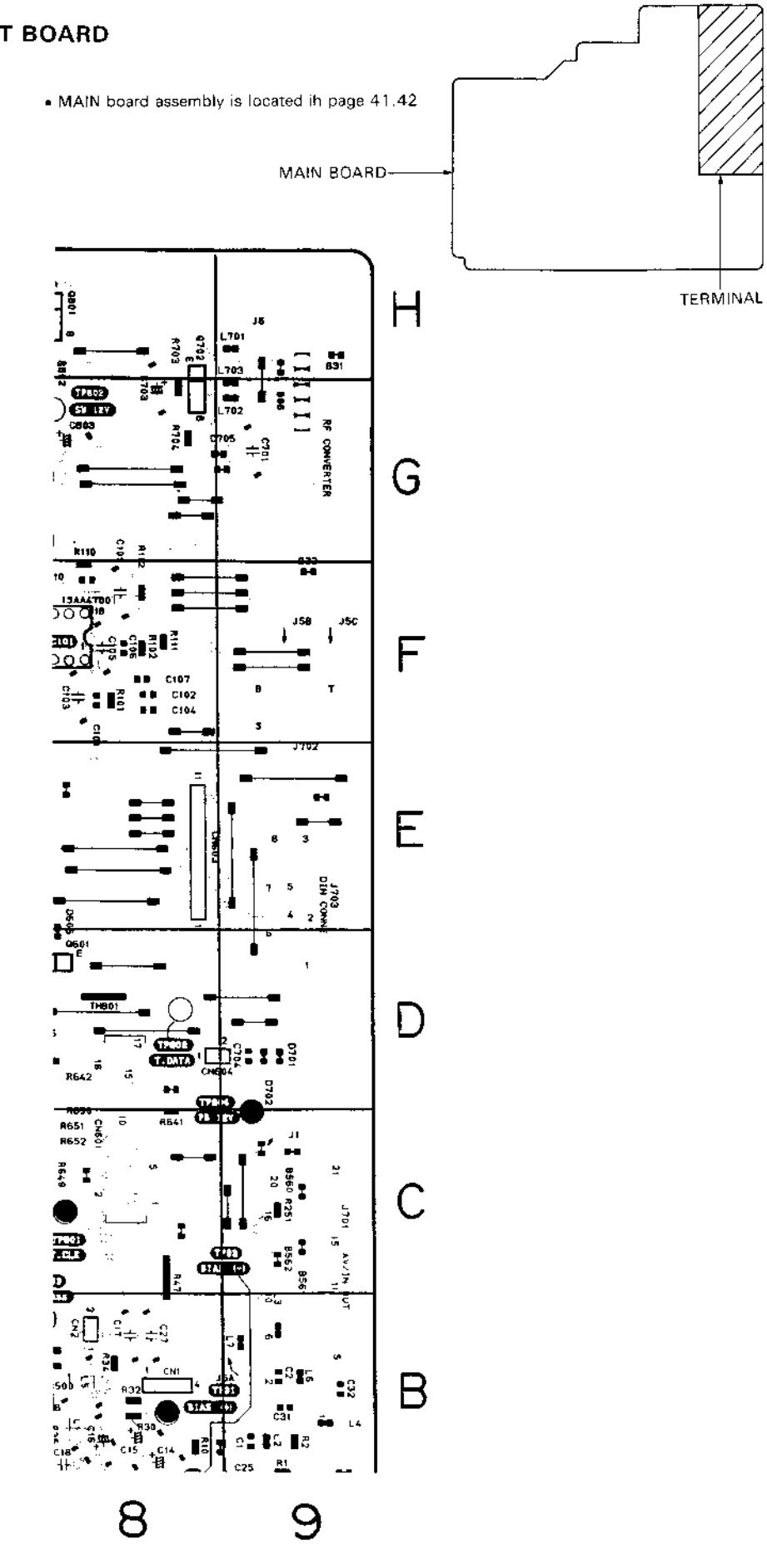


3.19 TERMINAL SCHEMATIC DIAGRAM

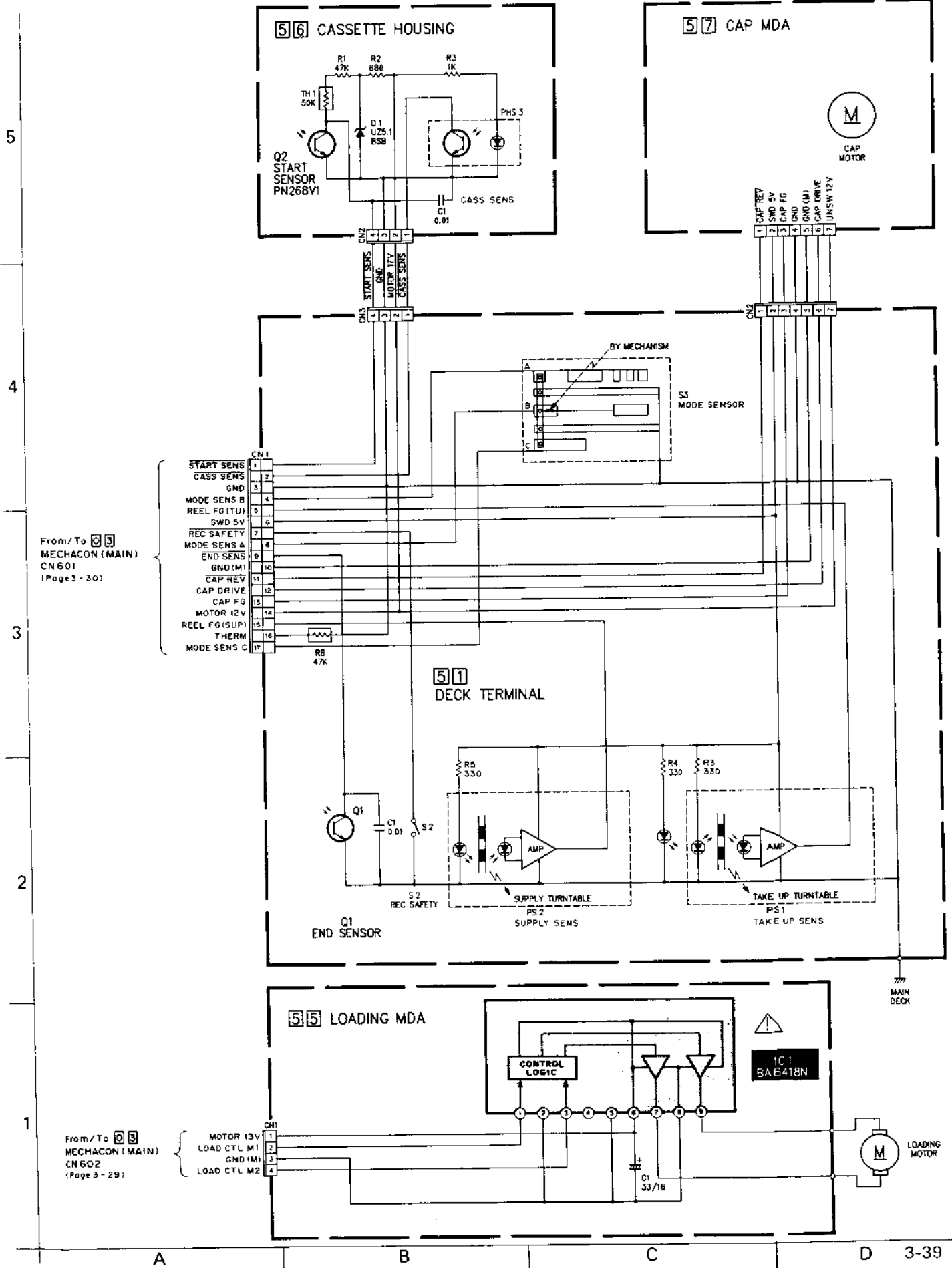


3.20 TERMINAL CIRCUIT BOARD

- MAIN board assembly is located in page 41.42

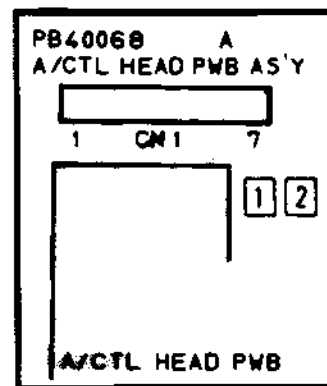


3.21 DECK TERMINAL, MODE MOTOR, CAPSTAN MDA AND CASS. HOUSING SCHEMATIC DIAGRAMS

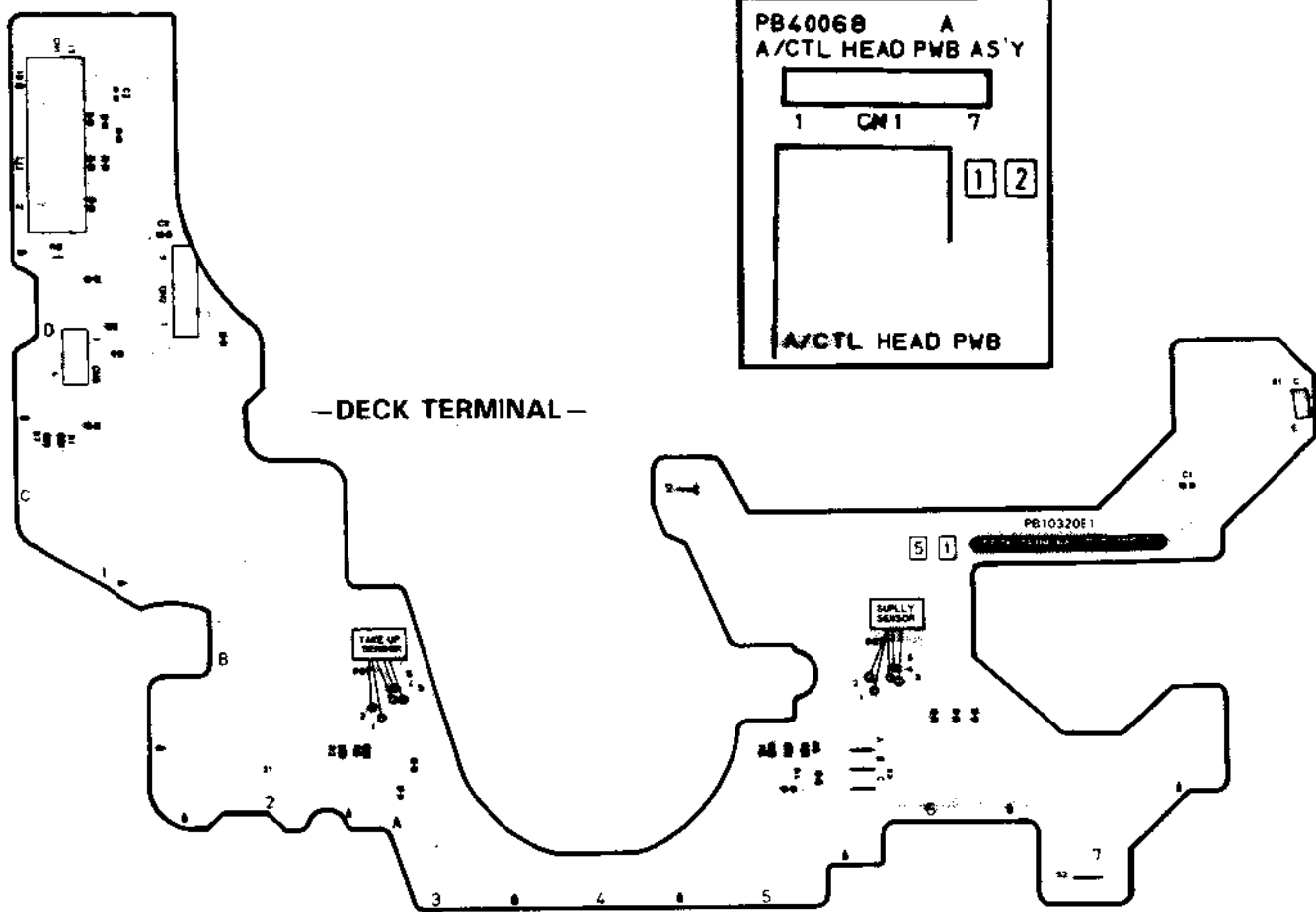


**3.22 DECK TERMINAL, LOADING MDA, CASS. HOUSING AND
A/CTL HEAD CIRCUIT BOARDS**

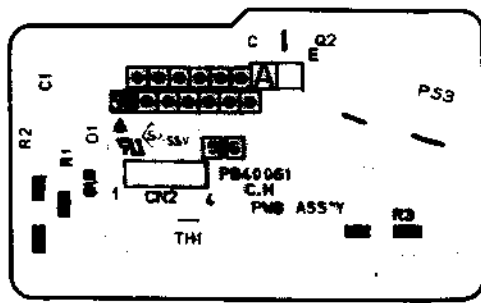
-A/CTL HEAD-



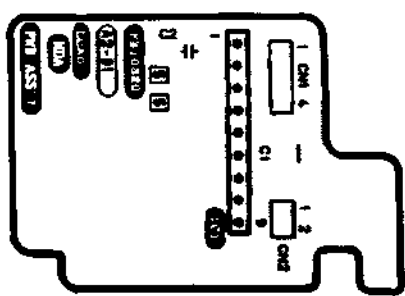
-DECK TERMINAL-



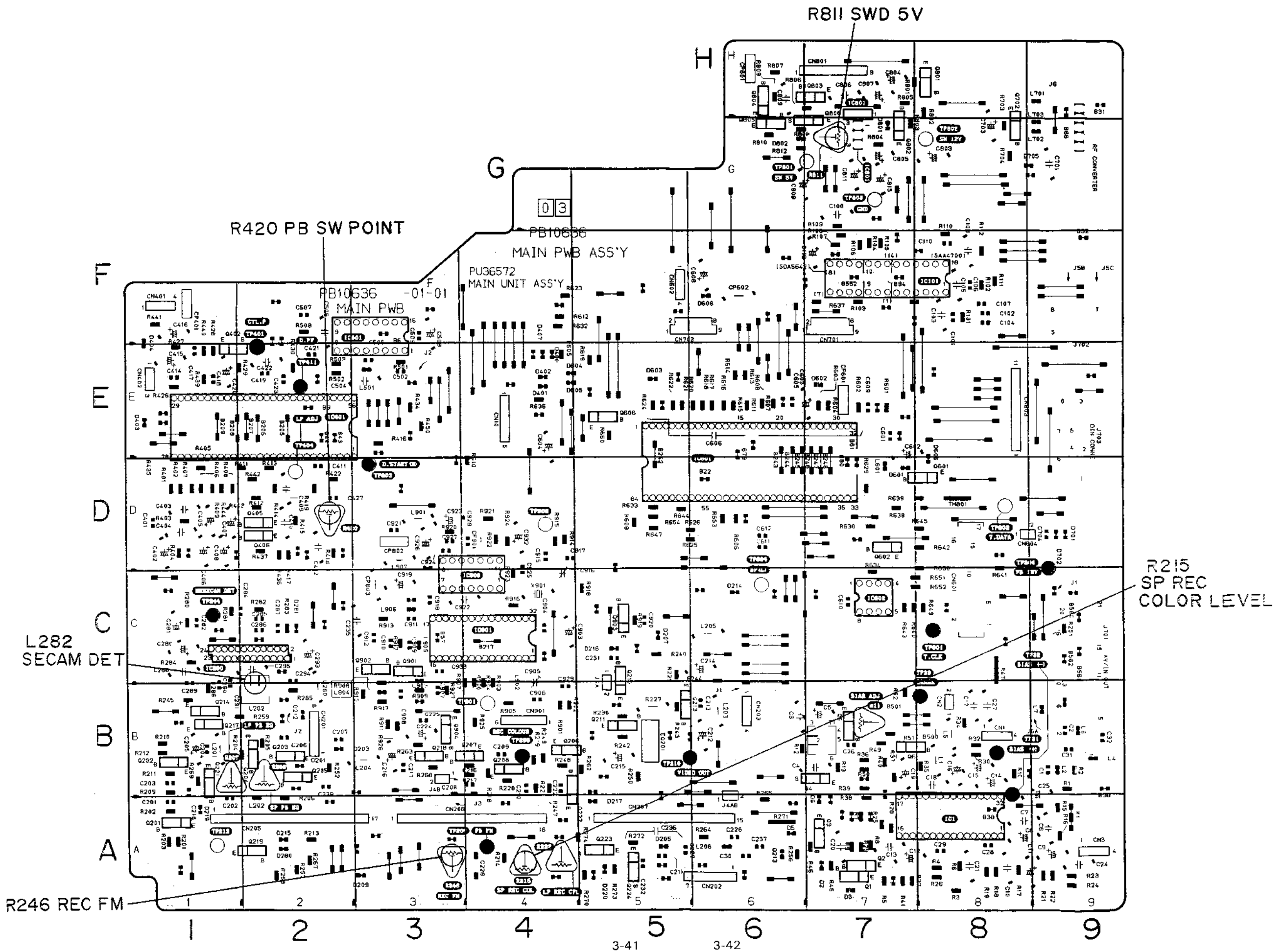
-CASSETTE HOUSING-



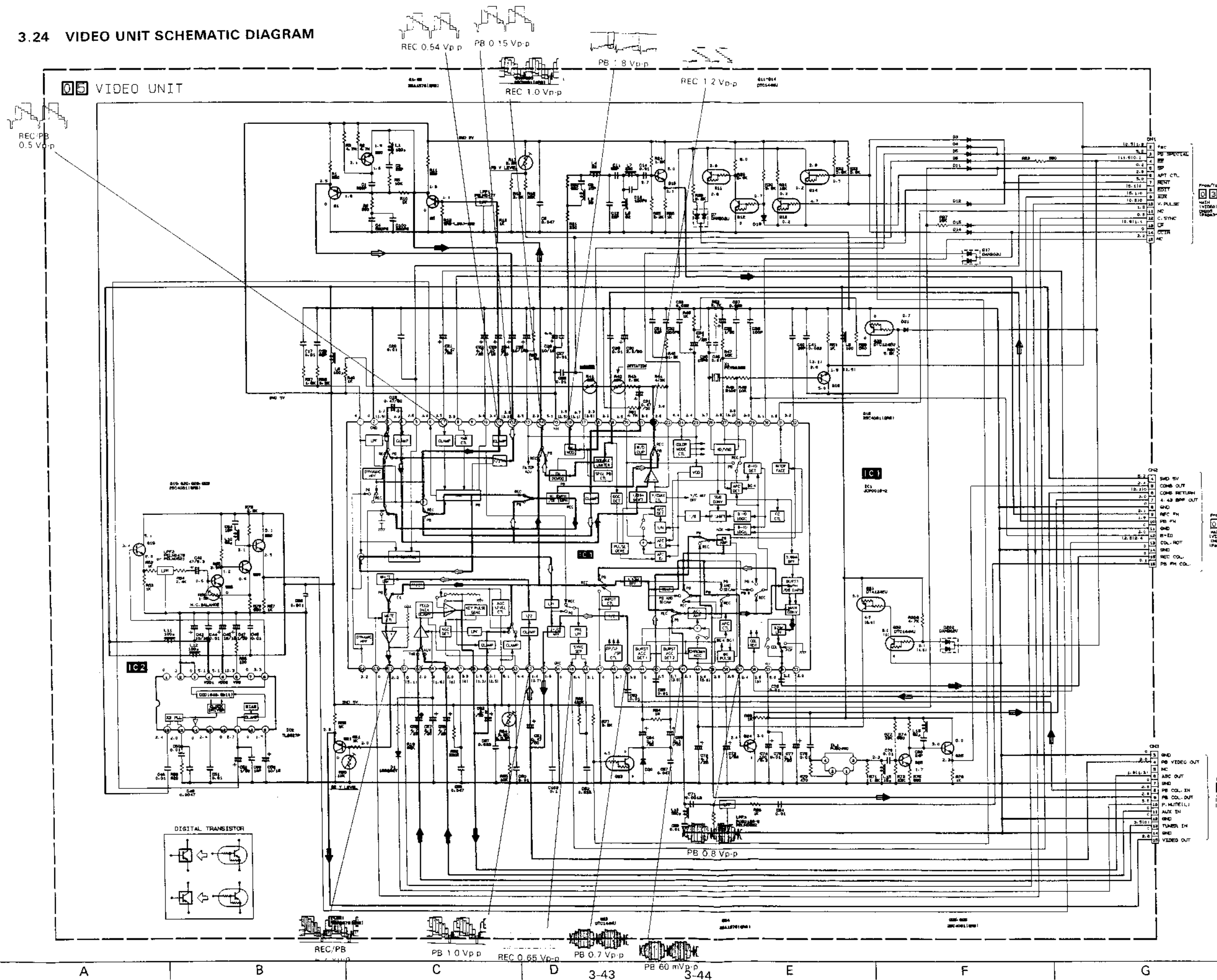
-LOADING MDA-



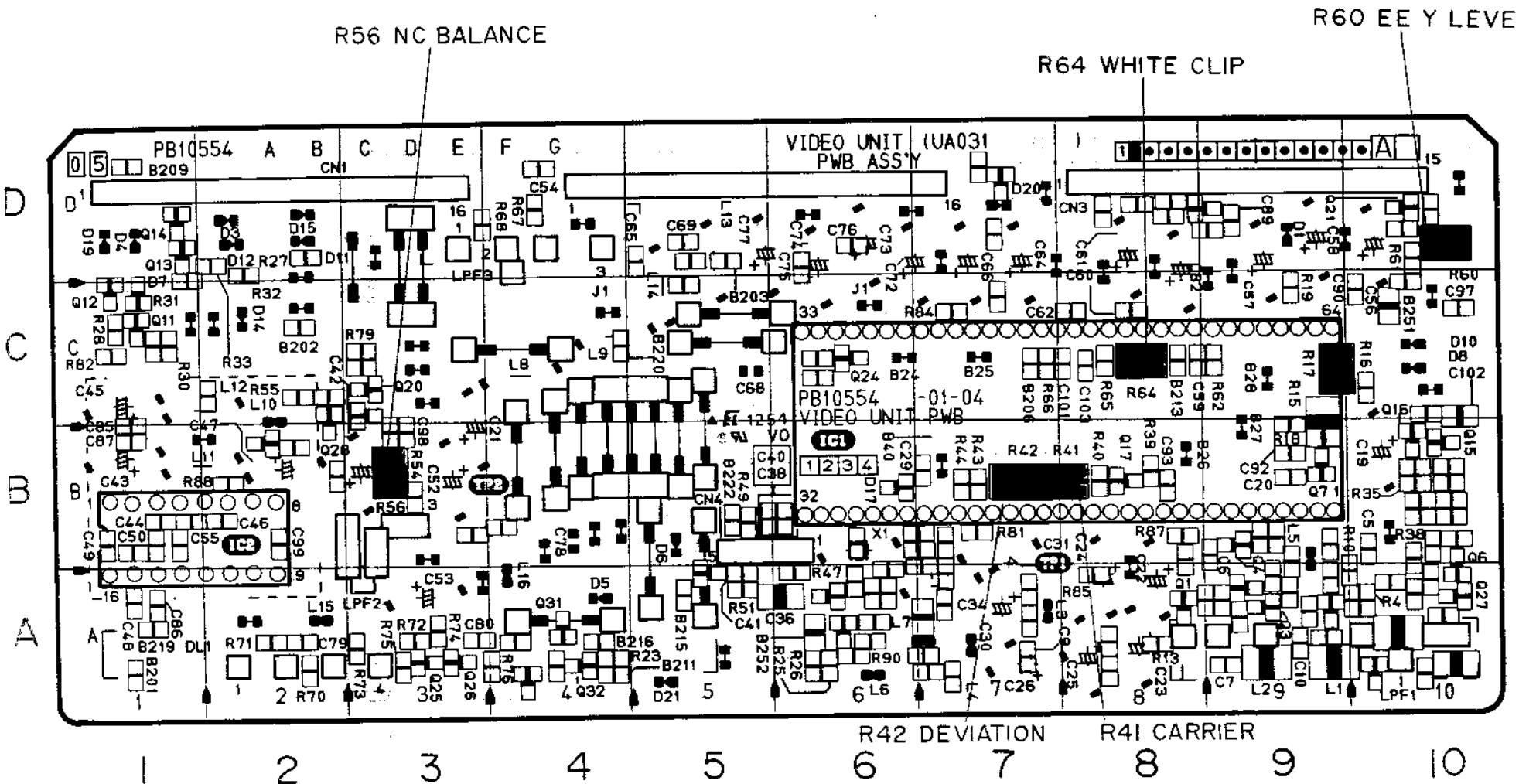
3.23 MAIN CIRCUIT BOARD



3.24 VIDEO UNIT SCHEMATIC DIAGRAM

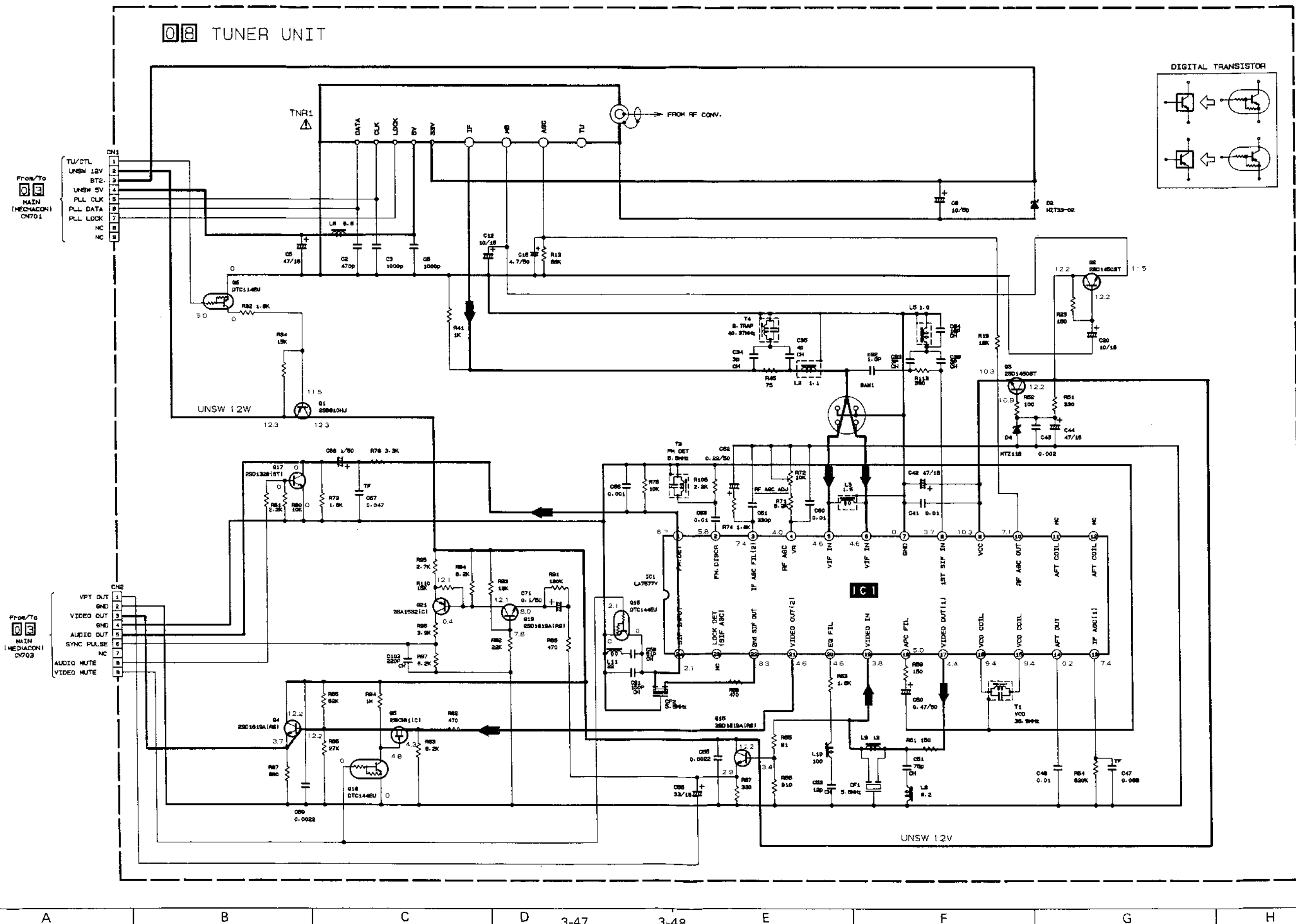


3.25 VIDEO UNIT CIRCUIT BOARD

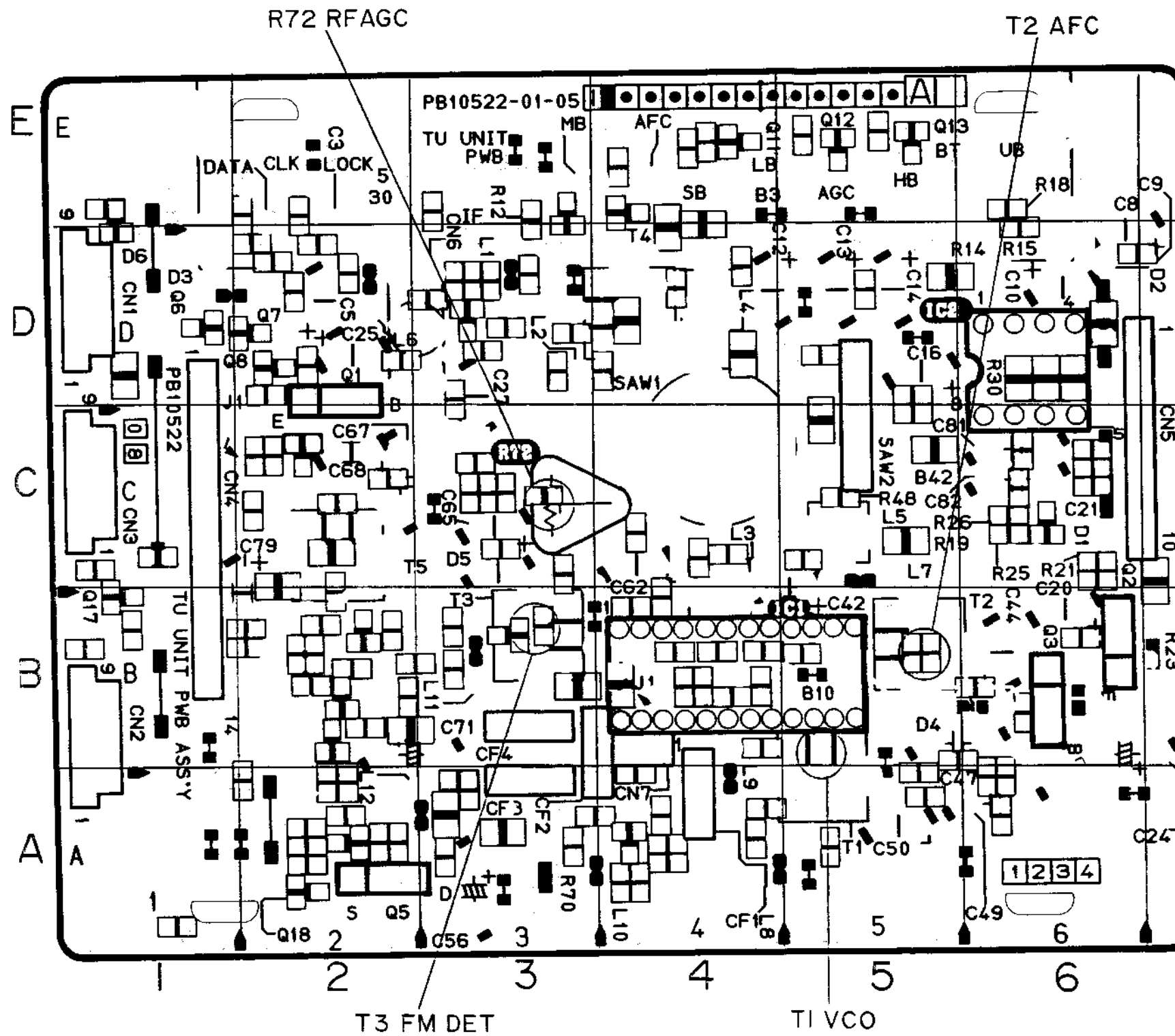


REF. No.	LOCATION	REF. No.	LOCATION	REF. No.	LOCATION	REF. No.	LOCATION	REF. No.	LOCATION
IC		COIL	<th>RESISTOR</th> <td></td> <th>CAPACITOR</th> <td></td> <th>CAPACITOR</th> <td></td>	RESISTOR		CAPACITOR		CAPACITOR	
TRANSISTOR									
Q1	A 8	L1	A 9	R31	D 1	C1	B 9	C60	C 8
Q3	A 9	L2	B 9	R32	D 2	C2	A 9	C61	C 8
Q4	B 9	L3	A 7	R33	D 2	C3	B 9	C62	D 7
Q5	A 10	L9	C 4	R34	B 10	C4	B 9	C63	D 7
Q6	B 10	L10	C 2	R35	B 10	C5	B 9	C64	D 7
Q7	B 9	L11	B 1	R36	C 10	C6	B 9	C65	D 7
Q10	A 6	L12	C 1	R37	B 10	C7	A 7	C66	D 7
Q11	C 1	L13	D 5	R41	B 8	C11	A 7	C67	C 7
Q12	D 1	L14	C 5	R42	B 7	C12	A 7	C70	D 5
Q13	D 1	L15	A 2	R43	B 7	C13	A 7	C71	D 5
Q14	D 1	L16	A 4	R44	B 7	C14	A 6	C73	D 6
Q15	C 10			R45	B 7	C15	B 10	C74	D 6
Q16	C 10			R46	B 7	C16	B 10	C75	D 6
Q17	B 8			R47	B 6	C17	B 10	C76	D 6
Q18	B 5			R48	B 6	C18	B 10	C77	C 5
Q19	C 2			R50	B 4	C19	B 10	C78	B 4
Q20	C 3			R51	B 5	C20	C 3	C80	A 2
Q21	D 9			R52	B 2	C22	A 6	C82	D 6
Q23	D 7			R53	C 2	C23	A 8	C83	C 2
Q24	C 6			R54	B 3	C24	A 8	C84	C 3
Q25	A 3			R55	C 2	C25	A 6	C85	C 1
Q26	A 3			R56	B 3	C26	A 7	C86	A 1
Q27	A 10			R57	C 3	C27	A 6	C87	C 1
Q28	C 2			R58	B 8	C28	B 7	C89	D 9
Q29	C 3			R59	D 10	C30	B 7	C90	D 10
Q30	B 9			R60	D 10	C31	B 7	C91	B 9
Q31	A 4			R61	D 10	C32	B 7	C92	B 8
Q32	A 4			R62	C 9	C33	B 7	C93	B 8
RESISTOR									
R1	B 8	R58	B 1	R63	D 9	C34	B 7	C94	B 10
R2	A 9	R59	A 10	R64	C 6	C35	A 6	C95	B 9
R3	A 9	R60	D 10	R65	C 8	C36	A 6	C96	B 6
R4	A 10	R66	B 10	R66	C 7	C37	B 6	C97	C 10
R5	A 9	R67	B 10	R67	D 4	C38	B 6	C98	C 3
R6	B 9	R68	A 10	R68	D 4	C40	B 6	C99	B 2
R7	B 10	R69	C 6	R69	B 5	C41	C 3	C100	B 8
R8	A 10	R70	A 2	R70	A 2	C42	B 1	C101	C 6
R9	A 9	R71	A 2	R71	A 2	C43	B 1	C102	C 10
R10	B 10	R72	A 3	R72	A 3	C44	B 1	C103	C 8
DIODE									
D1	D 9	D11	A 10	R73	A 3	C45	C 1	C104	D 10
D3	D 2	D12	A 10	R74	A 3	C46	B 2		
D4	D 1	D13	A 8	R75	A 3	C47	B 2		
D5	A 4	D14	B 10	R76	A 4	C48	A 1		
D6	B 5	D15	C 9	R77	D 7	C49	B 1		
D7	D 1	D16	C 10	R78	C 2	C50	B 1		
D8	C 10	D17	C 9	R79	C 3	C51	B 1		
D10	C 10	D18	D 9	R80	D 10	C52	B 3		
D11	D 2	R20	A 9	R81	C 1	C53	A 3		
D12	D 2	R21	B 7	R82	C 1	C54	D 4		
D14	D 2	R22	A 7	R83	A 6	C55	B 1		
D15	D 2	R23	A 4	R84	C 7	C56	D 10		
D17	B 6	R24	A 6	R85	B 8	C57	D 9		
D19	D 1	R25	A 6	R86	C 1	C58	C 9		
D20	D 7	R26	A 6	R87	B 8	C59	C 8		
D22	A 4	R27	D 2	R88	C 7				
CONNECTOR									
CN3		CN4		R29	C 1				
				R30	A 4				

3.26 TUNER UNIT SCHEMATIC DIAGRAM



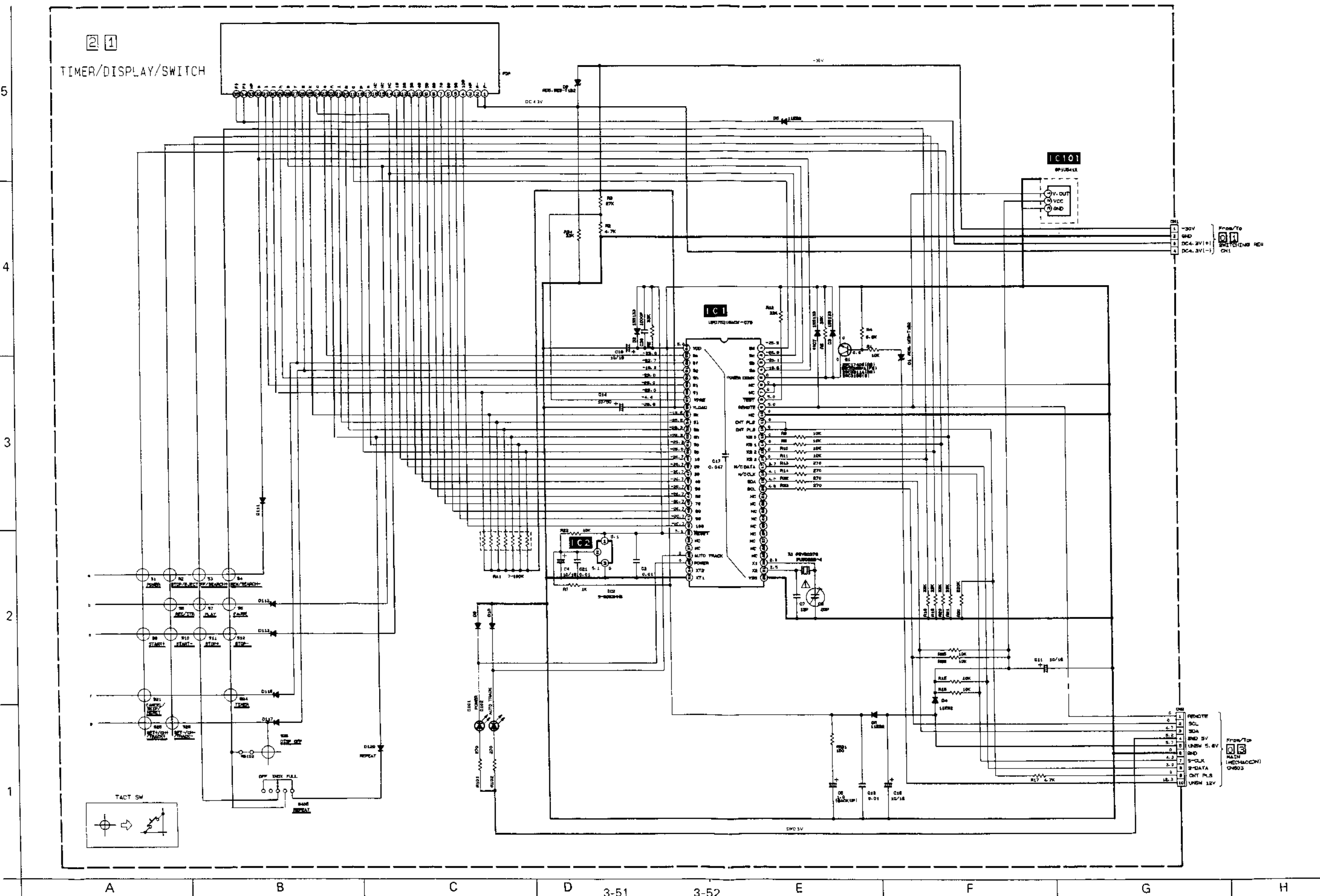
3.27 TUNER UNIT CIRCUIT BOARD



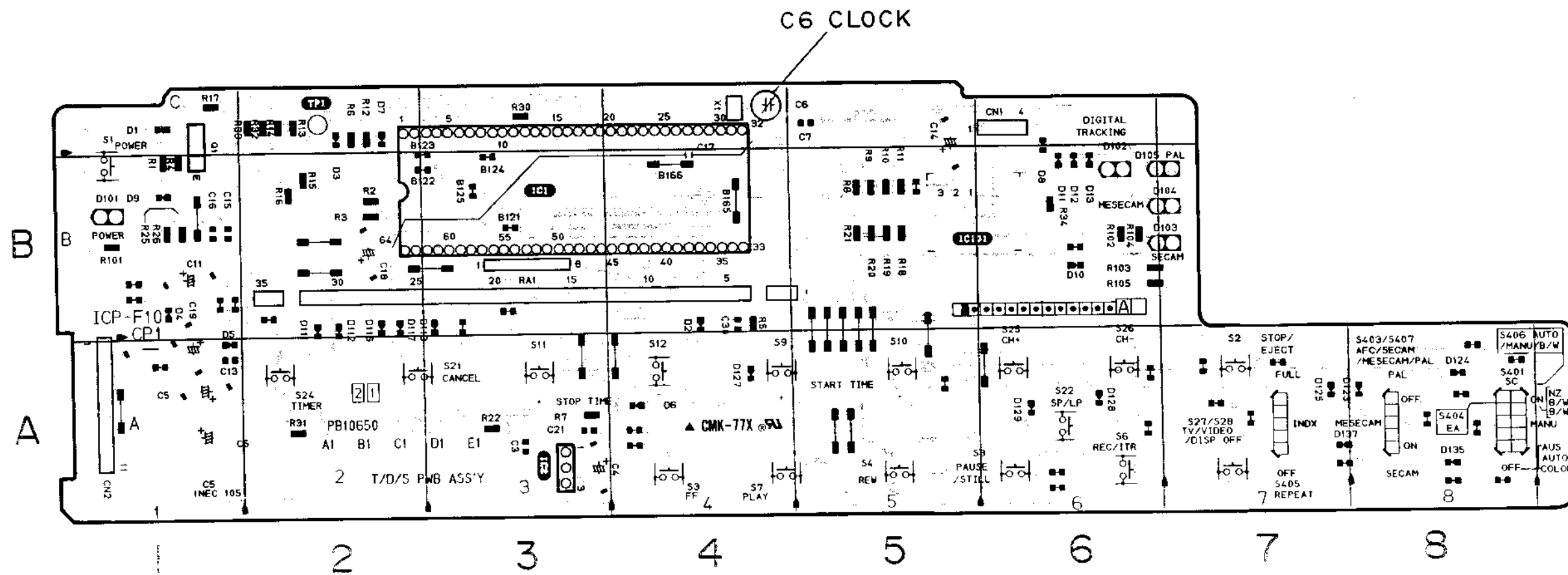
REF No	LOCATION	REF No	LOCATION	REF No	LOCATION	REF No	LOCATION
IC		COIL		RESISTOR		RESISTOR	
TRANSISTOR							
Q1	B 3	L1	D 3	R30	D 6	R79	C 2
Q2	D 5	L2	C 3	R31	D 6	R80	S 1
Q3	B 6	L3	B 4	R32	D 2	R81	C 1
Q4	B 6	L4	D 4	R33	D 2	R82	A 2
Q5	A 2	L5	C 4	R34	D 1	R83	A 2
Q6	D 1	L6	D 2	R41	D 3	R84	A 2
Q7	D 1	L7	C 4	R42	D 3	R85	A 2
Q8	E 3	L8	A 4	R43	D 3	R86	A 2
Q9	E 3	L9	A 4	R44	D 2	R87	A 2
Q10	E 3	L10	A 3	R45	D 3	R88	A 2
Q11	E 4	L11	B 3	R46	C 4	R89	A 2
Q12	E 5	L12	A 2	R47	D 4	R90	A 2
Q13	E 5	R1	D 2	R48	C 5	R91	B 2
Q14	E 2	R2	E 2	R49	B 6	R92	A 2
Q15	E 2	R3	E 4	R50	B 6	R93	B 2
Q16	E 3	R4	E 4	R51	B 5	R94	B 2
Q17	B 1	R5	E 4	R52	B 5	R95	B 2
Q18	A 2	R6	E 3	R53	B 5	R96	B 2
Q19	B 2	R7	E 3	R54	B 6	R97	B 2
Q20	B 2	R8	E 4	R55	A 5	R98	C 1
Q21	B 2	R9	E 4	R56	A 5	R99	C 2
Q22	C 2	R10	E 4	R57	A 5	R100	B 2
Q23	C 6	R11	D 4	R58	B 4	R101	C 1
Q24	E 3	R12	E 3	R59	A 4	R102	B 1
Q25	E 3	R13	D 5	R60	A 4	R103	B 3
		R14	D 5	R61	A 4	R104	C
		R15	D 6	R62	B 4	R113	
		R16	D 6	R63	A 3		
		R17	D 6	R64	B 4		
		R18	D 6	R65	A 4		
		R19	C 5	R66	A 4		
		R20	D 5	R67	A 3		
		R21	C 6	R68	B 4		
		R22	B 6	R69	A 3		
		R23	C 6	R70	A 3		
		R24	C 6	R71	C 3		
		R25	C 6	R72	C 3		
		R26	C 5	R73	C 3		
		R27	C 6	R74	B 4		
		R28	C 6	R75	C 3		
		R29	C 6	R76	C 2		
		R30	C 6	R77	C 3		
		R31	C 6	R78	C 3		

Note: Double edging indicates not used in this model.
Examples, Resistor, Capacitor, Transistor, DIODE

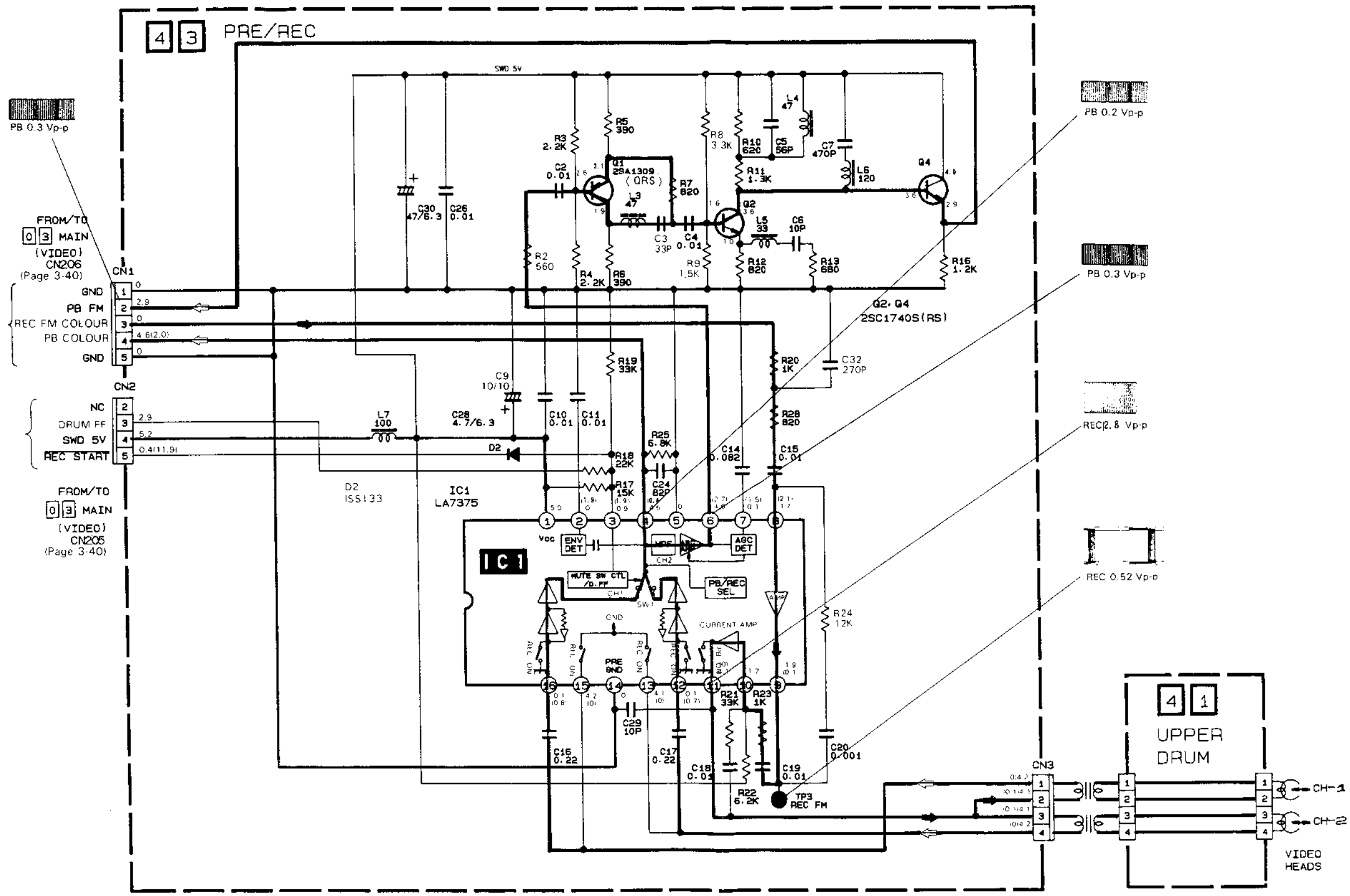
3.28 TIMER/DISPLAY/SWITCH SCHEMATIC DIAGRAM



3.29 TIMER/DISPLAY/SWITCH CIRCUIT BOARD

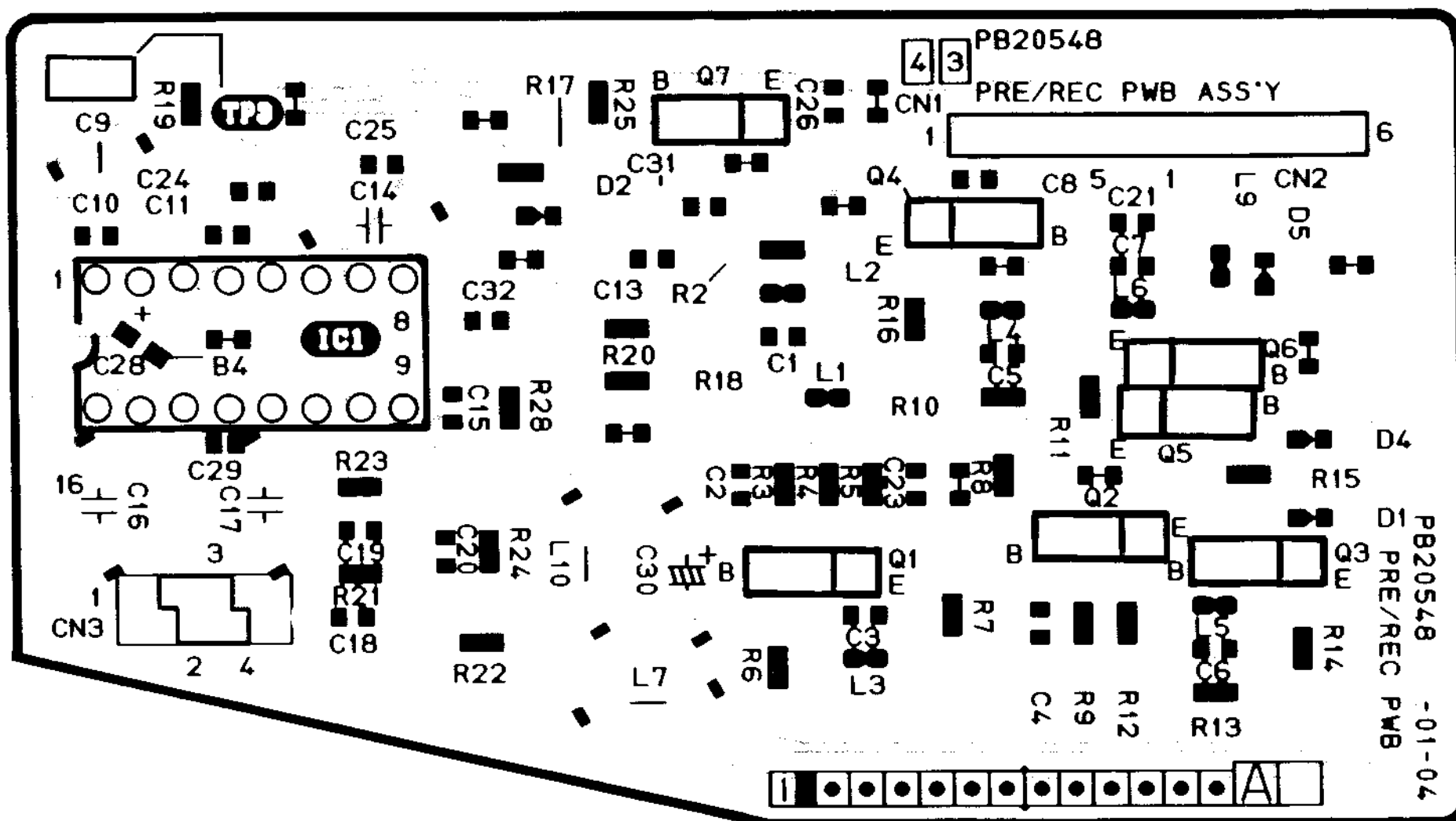


3.30 PRE/REC SCHEMATIC DIAGRAM

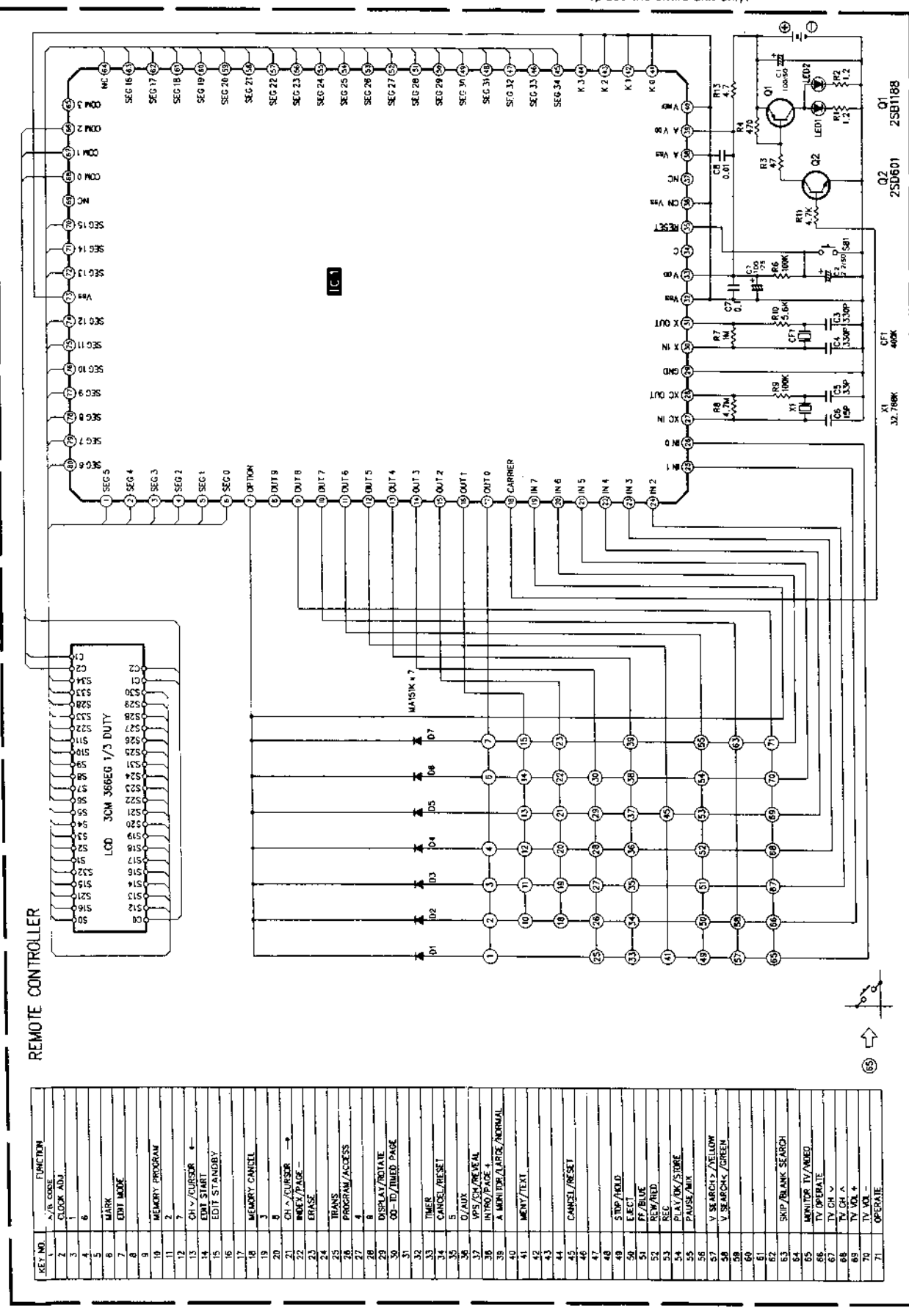


A B C D 3-55 3-56 E F G H

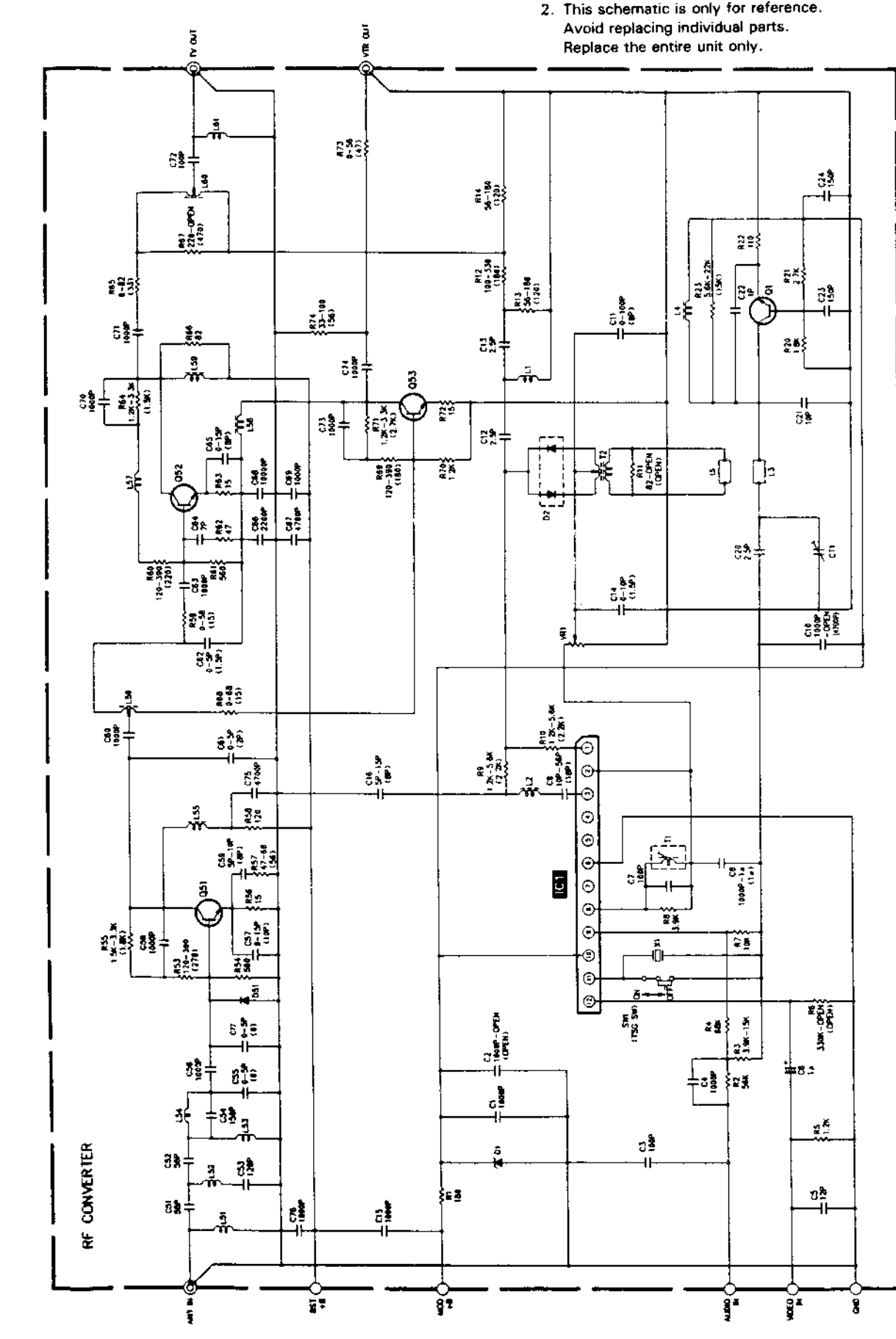
3.31 PRE/REC CIRCUIT BOARD



3.32 REMOTE CONTROL SCHEMATIC DIAGRAM



3.33 RF CONVERTER SCHEMATIC DIAGRAM



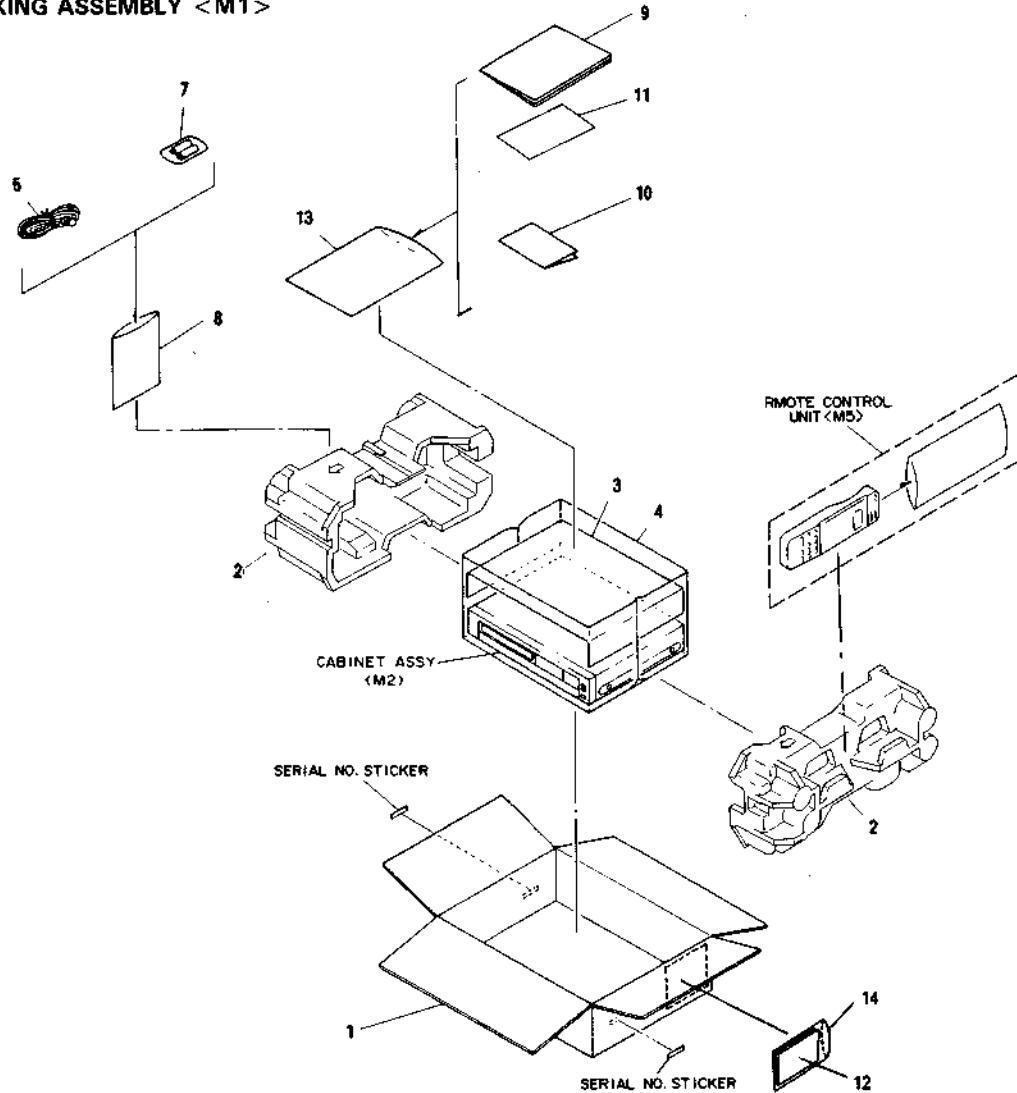
SECTION 4

EXPLODED VIEWS AND PARTS LIST

SAFETY PRECAUTION

Parts Identified by the  symbol are critical for safety. Replace only with specified part numbers.

4.1 PACKING ASSEMBLY <M1>



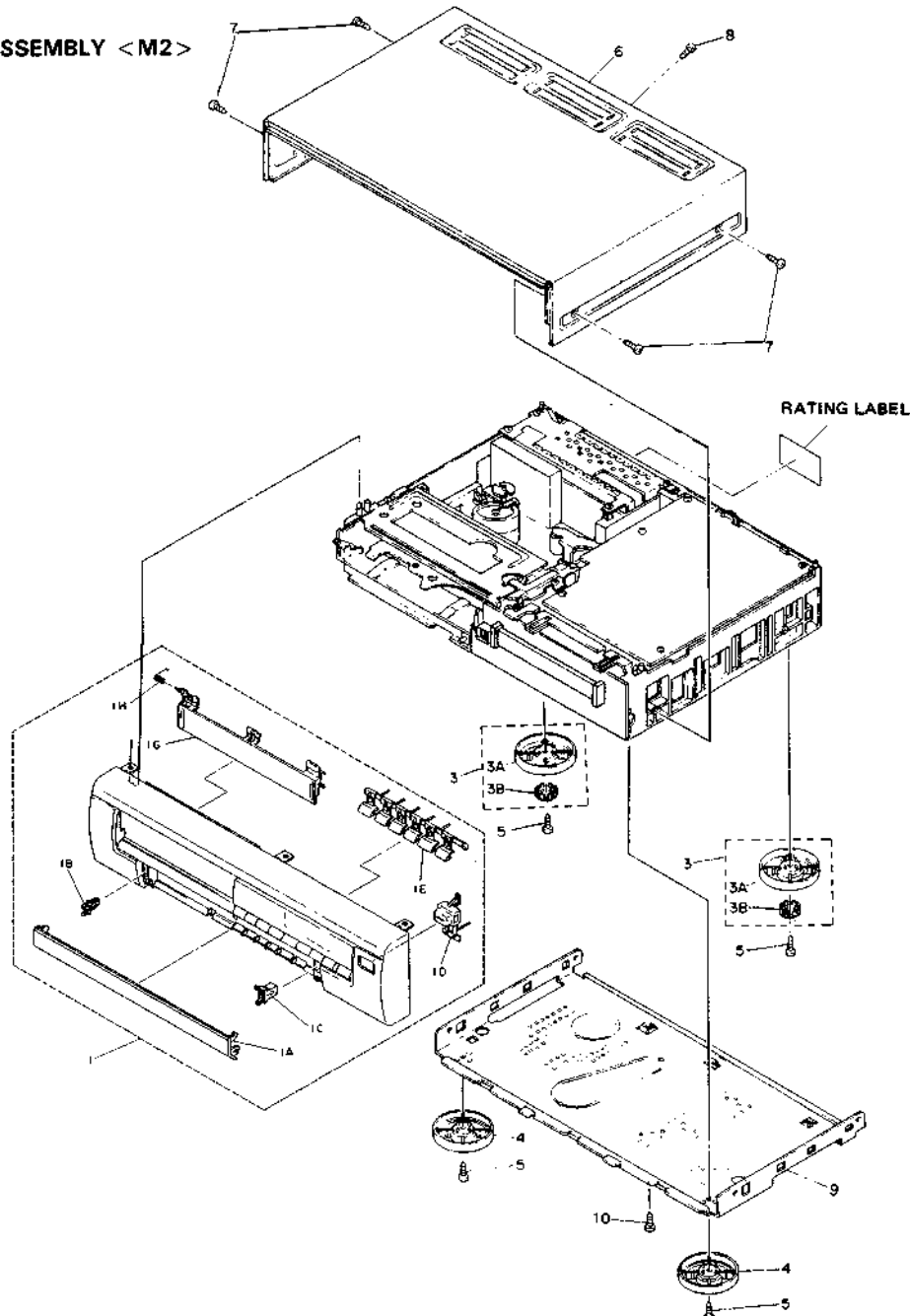
#	△ REF No.	PART No.	PART NAME, DESCRIPTION

PACKING ASSEMBLY <M1>

1	PQ33868-42 PQ33868-44	PACKING CASE,E PACKING CASE,EG
2	PQ34447A	CUSHION ASSY
3	PQ41026-12	PROTECT SHEET
4	PQM30021-59-11	POLY BAG

#	△ REF No.	PART No.	PART NAME, DESCRIPTION
	5	PU59168-3 or PU59167-3	RF CABLE
	7	UM-3DJ2P	RF CABLE
	8	QPGA020-02005	BATTERY,X2
△	9	PU30425-1286	POLY BAG
△	9	PU30425-1287	INSTRUCTIONS,E/EG
	10	TCN-3379	INSTRUCTIONS,E
	11	PQ45146-11	TAPE CATALOG
	12	BT-20114	SHEET(SPAIN),E
	13	QPGA025-03505	WARRANTY CARD,EG
	14	PQ33909	POLY BAG
			POLY BAG,EG

4.2 CABINET ASSEMBLY < M2 >



▲ REF No. PART No. PART NAME, DESCRIPTION

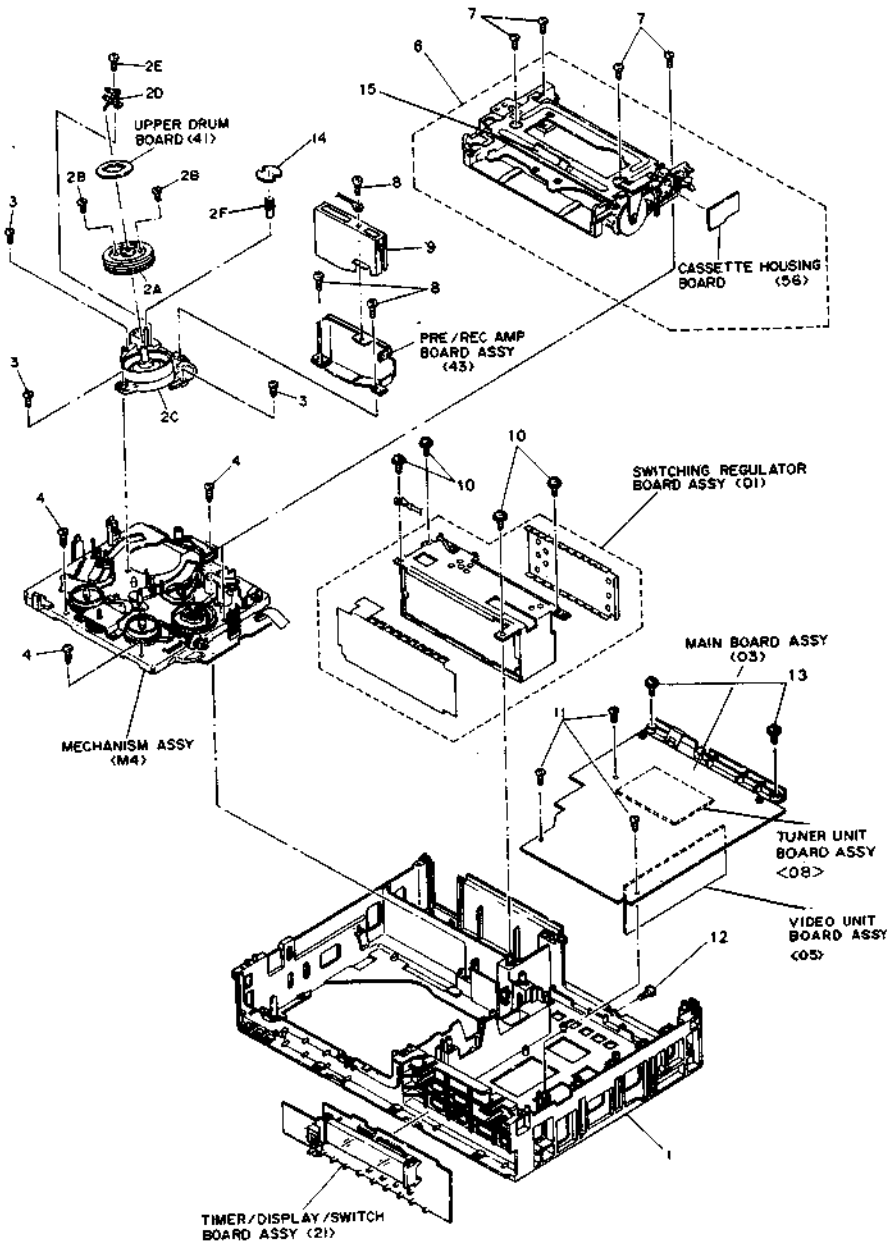
CABINET ASSEMBLY < M2 >

1	PQ11366B-4	FRONT PANEL ASSY,EG
	PQ11366A-4	FRONT PANEL ASSY,E
1A	PQ34335B-2	DOOR ASSY
1A	PQ34335A-2	DOOR ASSY
1B	PU60109	CATCHER
1C	PU60005	PUSH OPEN UNIT
1D	PQ34298-1-2	BUTTON(POWER)
1E	PQ34301	BUTTON(OPE)

# ▲	REF No.	PART No.	PART NAME, DESCRIPTION
	1G	PQ21376-1-2	CASSETTE HOUSING DOOR
	1H	PQ45704	TORSION SPRING
	3	PQ33012D	FOOT ASSY,X2
	3A	PQ33013-4	FOOT(1)
	3B	PQ33014	FOOT(2)
	4	PQ33013-4	FOOT(1),X2
	5	SDSF3010Z	SCREW,X4 FOR FOOT
△	6	PQ11144-1-3	TOP COVER
	7	PQ43827	SPECIAL SCREW,X4 FOR TOP COVER
	8	SDSF3010M	SCREW,FOR TOP COVER
△	9	PQ11145	BOTTOM COVER
	10	SDSF3010Z	SCREW

4.3 CHASSIS ASSEMBLY <M3>

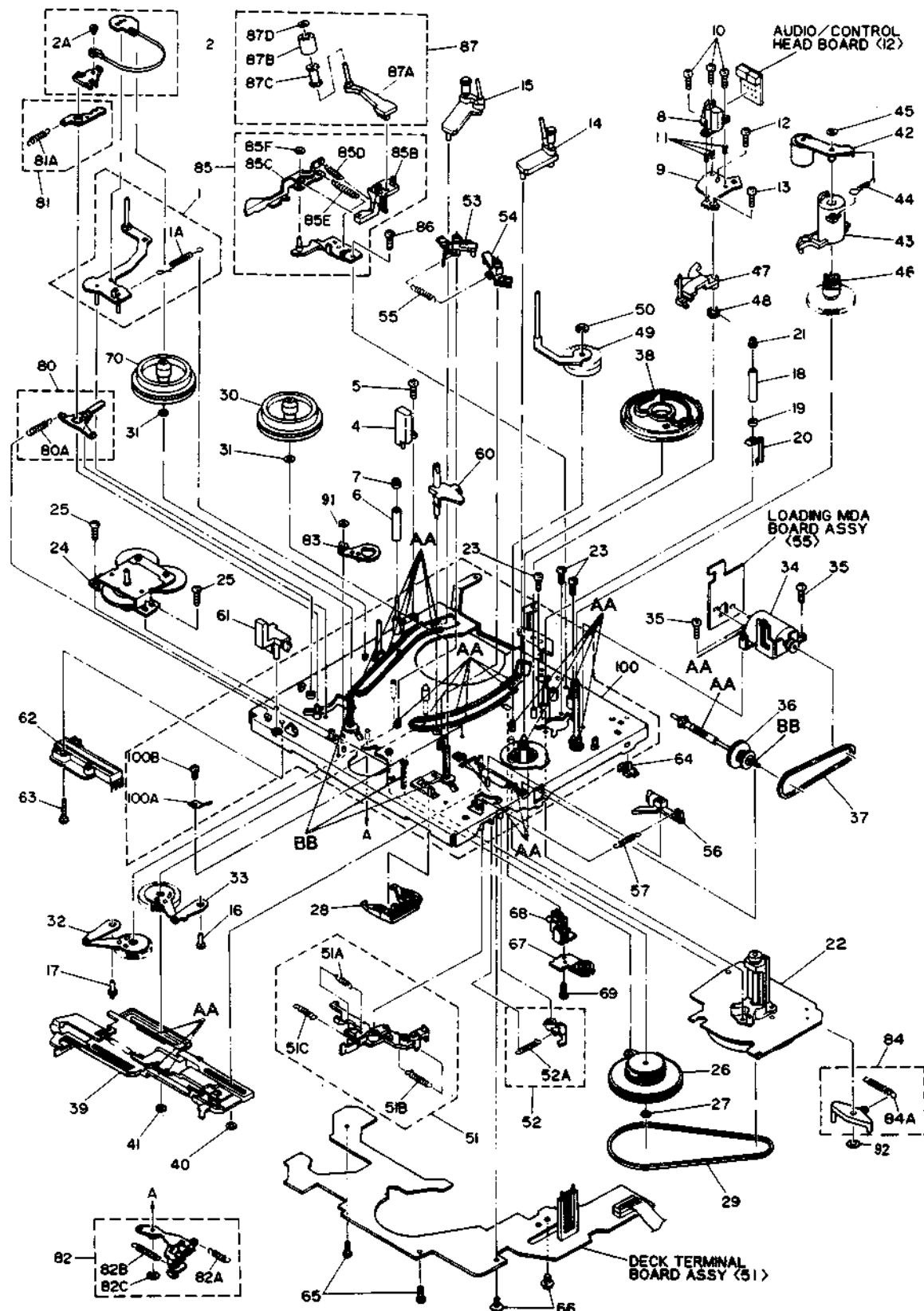
BEWARE OF BOGUS PARTS
 Parts that do not meet specifications may cause trouble in regard to safety and performance. We recommend that genuine JVC parts be used.



#	REF No.	PART No.	PART NAME, DESCRIPTION	#	REF No.	PART No.	PART NAME, DESCRIPTION

CHASSIS ASSEMBLY <M3>							
△ 1	PQ11060	BOTTOM CHASSIS		4	PQ43831	SPECIAL SCREW,X3 FOR MAIN DECK	
2A	PDM2008B-5	UPPER DRUM ASSEMBLY		6	PUS29499D	CASSETTE HOUSING ASSY	
2B	PDM4165A	DRUM SCREW ASSEMBLY, X2		7	SDST2608Z	SCREW,X4 FOR CASSETTE HOUSING	
2C	PDM2138G	LOWER DRUM MOTOR ASSEMBLY		or SPST2608Z	SCREW,X4 FOR CASSETTE HOUSING		
2D	PDM4229A-1	BRUSH ASSY		8	SDSG2606Z	SCREW,X3 FOR PRE/REC BOARD	
2E	SPSG2606Z	SCREW,FOR BRUSH ASSEMBLY		9	PQ32217-2	SHIELD CASE(2),FOR P/R BOARD	
2F	PDM4226A	ROLLER ASSEMBLY		10	SDSF2610Z	SCREW,X4 FOR SW REG BOARD	
3	SPST2610Z	SCREW,X3 FOR DRUM ASSEMBLY		11	SDSF2610Z	SCREW,X3 FOR MAIN BOARD	
or SDST2610Z	SCREW,X3 FOR DRUM ASSEMBLY			12	SDSF3010M	SCREW,FOR TERMINAL BOARD	
				13	GPSF2610Z	SCREW,X2 FOR TERMINAL BOARD	
				14	PQ45160	INERTIA PLATE	
				15	PQM30029-127	SPACER	

4.4 MECHANISM ASSEMBLY < M4 >



Category	Part number	MARK
Grease	KANTO-G-31KAV	AA
Oil	COSMO-HV56	BB

NOTE: The section marked in AA and BB indicate lubrication and greasing areas.

#	△ REF No.	PART No.	PART NAME, DESCRIPTION	#	△ REF No.	PART No.	PART NAME, DESCRIPTION

MECHANISM ASSEMBLY <M4>							
1		PQ43497E-11	TENSION ARM ASSY	49		PQ43570A-2	HALF LOADING GEAR ASSY
1A		PQ43500	TENSION SPRING	50		PQM30017-12	SLIT WASHER
2		PQ44734A-7	TENSION BAND ASSY	51		PQ43575A-5	CANCEL LEVER ASSY
2A		PQ45456	ADJUST PIN	51A		PQM30001-273	TENSION SPRING
4		PU60616	FULL ERASE HEAD	51B		PQM30001-237	TENSION SPRING
5		SDSF2614Z	SCREW	51C		PQM30001-274	TENSION SPRING
6		PQ43505-1-1	ROLLER	52		PQ43578A-2	HOOK ASSY
7		PQ43506	GUIDE POLE CAP	52A		PQM30001-238	TENSION SPRING
8		PU61002	AUDIO/CONTROL HEAD	53		PQ43581C	MAIN BRAKE(SUPPLY) ASSY
9		PQ43509	HEAD BASE	54		PQ43582B	MAIN BRAKE(TAKE-UP) ASSY
10		PQ43687A	SPECIAL SCREW,X3	55		PQM30001-251	TENSION SPRING
11		PQM30002-192	COMPRESSION SPRING,X3	56		PQ43583A	SUB BRAKE ASSY (TAKE-UP)
14		PU61103-2	POLE BASE(TAKE-UP) ASSY	57		PQM30001-346	TENSION SPRING
15		PU61151-2-3	POLE BASE(SUPPLY) ASSY	60		PU60621-1-2	LED HOLDER,(INCL.D1)
16		PQ43524	STOPPER	61		PU60624-1-4	REC SAFETY SWITCH
17		PQ43525	STOPPER 2	62		PU61247-1-1	SLIDE ENCORDER,(S3)
18		PQ43526-1-3	TAPE GUIDE	63		SDSF2614Z	SCREW
19		PQ43670-1-1	GUIDE FLANGE	64		PQ32516	PWB HOLDER
20		PQ43675	TAPE GUARD	65		SDST2616Z	SCREW,X2
21		PQ43506	GUIDE POLE CAP	66		GPSF2608Z	SCREW,X2
△ 22		PU61003-1-2	CAPSTAN MOTOR	67		PQ43912A-7	PULLEY ARM ASSY
23		SPSG2608Z	SCREW,X3	68		PQ33249	PULLEY BASE
24		PU61246	IDLER GEAR UNIT	69		PQ45121A	SCREW
25		SPST2606Z	SCREW,X2	70		PU60859-1-4	REEL DISK (SUPPLY)
26		PU61245-1-1	CLUTCH UNIT	80		PQ44739A-1	LOCK LEVER 1 ASSY
27		PQM30017-8	SLIT WASHER	80A		PQM30001-278-46	TENSION SPRING
28		PQ43532B	CHANGE LEVER ASSY	81		PQ44741A-3	LOCK LEVER 2 ASSY
29		PU61006	REEL BELT	81A		PQM30001-279-52	TENSION SPRING
30		PU60858-1-4	REEL DISK (TAKE-UP)	82		PQ44743A-8	IDLER LEVER ASSY
31		PQM30018-54	SPACER,X2	82A		PQM30001-344	TENSION SPRING
32		PQ43537A	LOADING ARM ASSY (SUPPLY)	82B		PQM30001-301	TENSION SPRING
33		PQ43542B	LOADING ARM ASSY (TAKE-UP)	82C		PQM30017-5	SLIT WASHER
△ 34		PQ43676B-5	MODE MOTOR ASSY	83		PQ44746A-2	OFF LEVER ASSY
	or	PQ43676C-7	MODE MOTOR ASSY	84		PQ44585A-8	CAPSTAN BRAKE ASSEMBLY
35		SPST2606Z	SCREW,X2	84A		PQM30001-282-52	SPRING
36		PQ43548A-3	WORM CLUTCH ASSY	85		PQ44843A-3	ARM BASE ASSY
37		PQM30003-23	LOADING BELT	85B		PQ33511-1-2	CLEANER ARM
38		PQ20822-2-7	CONTROL CAM	85C		PQ44841-1-4	CANCEL LEVER
39		PQ44581A-6	PLATE ASSY	85D		PQM30001-299	TENSION SPRING
40		PQM30017-12	SLIT WASHER	85E		PQM30001-300	TENSION SPRING
41		PQM30017-8	SLIT WASHER	85F		PQM30017-5	SLIT WASHER
42		PQ43558A-5	PINCH ROLLER ARM ASSY	86		SPST2606Z	SCREW
	or	PQ43558B	PINCH ROLLER ARM ASSY	87		PQ44840A-3	CLEANER BASE ASSY
43		PQ32415	PINCH ROLLER PRESS LEVER	87A		PQ44844A	CLEANER BASE SUB ASSY
44		PQM30001-233	TENSION SPRING	87B		PQ44837	CLEANER
45		PQM30017-12	SLIT WASHER	87C		PQ44838	CLEANER HOLDER
46		PQ32416-2	PINCH ROLLER CAM	87D		PQM30017-38	SLIT WASHER
47		PQ43567A-13	GUIDE ARM ASSY	91		PQM30017-5	SLIT WASHER
48		PQ43569-1-3	TORSION SPRING	92		PQM30017-8	SLIT WASHER
				100		PQ20994B-5	MAIN DECK ASSY
					or	PQ21232B-1	MAIN DECK ASSY
				100A		PQ43849	EARTH PLATE
				100B		SPST2604Z	SCREW

SECTION 5

ELECTRICAL PARTS LIST

SAFETY PRECAUTION

Parts identified by the Δ symbol are critical for safety. Replace only with specified part numbers.

#	Δ REF No.	PART No.	PART NAME, DESCRIPTION	#	Δ REF No.	PART No.	PART NAME, DESCRIPTION
SWITCH REGULATOR BOARD ASSEMBLY <01>							

PWBA	PB20526X-01	SW.REGULATOR BOARD ASSY		D21	AU01Z or ERA18-02-T2 or 1SR153-200-T2	FR DIODE	
IC1	LM358N or LM358P or XRA10358 or BA10358	IC		D22	MTZV6.2A	ZENER DIODE	
Q1	2SC4517A-LF619	TRANSISTOR		D23	RD15ES-T1B1	ZENER DIODE	
Q2	2SC3616(MLK)	TRANSISTOR		R1	YU40344-2R2 or PEPE0505-2R2	WW RESISTOR	
Q5	2SB1425(EU)	TRANSISTOR		R2	QRD161J-334	RESISTOR	330K Ω ,1/6V
D1	10E6-F2	DIODE		R3	QRD161J-334	RESISTOR	330K Ω ,1/6V
D2	10E6-F2	DIODE		R4	QRD161J-563	RESISTOR	56K Ω ,1/6V
D3	10E6-F2	DIODE		R5	QRG029J-683G	OMF RESISTOR	68K Ω ,2%
D4	10E6-F2	DIODE		R6	QRG029J-241G	OMF RESISTOR	240 Ω ,2%
D5	AU01 or 1SR153-400-T2	FR DIODE		R7	QRD161J-122	RESISTOR	1.2K Ω ,1/6I
D6	AU01 or 1SR153-400-T2	FR DIODE		R8	QRD161J-561	RESISTOR	560 Ω ,1/6I
D7	MT227BT-77	ZENER DIODE		R9	QRX014J-R39Z	MF RESISTOR	0.39 Ω ,1%
D8	AU01Z or ERA18-02-T2 or 1SR153-200-T2	FR DIODE		R10	QRG029J-273A	OMF RESISTOR	27K Ω ,2%
D14	AU01Z or ERA18-02-T2 or 1SR153-200-T2	FR DIODE		R12	QRD161J-393	RESISTOR	39K Ω ,1/6I
D15	AU01Z or ERA18-02-T2 or 1SR153-200-T2	FR DIODE		Δ R16	QRG02DJ-222X	OMF RESISTOR	2.2K Ω
D16	FML-12S or MA644 or 5DL2CZ41A or FCF06A20	FR DIODE		R17	QRD161J-471	RESISTOR	470 Ω ,1/6I
D17	FMB-24 or FS5KQ40B or 5GWJ2CZ42	BARRIER DIODE BARRIER DIODE SB DIODE		R18	QRD161J-102	RESISTOR	1K Ω ,1/6I
D18	AU01Z or ERA18-02-T2 or 1SR153-200-T2	FR DIODE		R19	QRV144F-1071A	CMF RESISTOR	1.07K Ω ,1/4I
D19	MTZ33AT-77	ZENER DIODE		R20	QRV144F-1001A	CMF RESISTOR	1K Ω ,1/4I
				Δ R21	QRZ0077-470X	FUSIBLE RESISTOR	47 Ω ,1/4I
				R22	QRD161J-102	RESISTOR	1K Ω ,1/6I
				R23	QRD161J-471	RESISTOR	470 Ω ,1/6I
				R24	QRV144F-4423AY	CMF RESISTOR	442K Ω ,1/4I
				R25	QRV144F-1002A	CMF RESISTOR	1K Ω ,1/4I
				R26	QRV144F-1182A	CMF RESISTOR	1.18K Ω ,1/4I
				Δ R27	QRZ0052-130	FUSIBLE RESISTOR	13 Ω ,1/4I
				R28	QRD161J-331	RESISTOR	330 Ω ,1/6I
				R29	QRD161J-103	RESISTOR	10K Ω ,1/6I
				Δ C1	QFZ9037-333	M CAPACITOR	0.033 μ F,25C
				Δ C2	QFZ9037-333	M CAPACITOR	0.033 μ F,25C
				Δ C3	QFZ9037-333	M CAPACITOR	0.033 μ F,25C
				Δ C6	QCZ9016-222M	CAPACITOR	0.0022 μ F,25C
				Δ	or QCZ9048-222	CAPACITOR	0.0022 μ F,25C
				Δ C7	QCZ9016-222M	CAPACITOR	0.0022 μ F,25C
				Δ	or QCZ9048-222	CAPACITOR	0.0022 μ F,25C
				Δ C8	QCZ9016-222M	CAPACITOR	0.0022 μ F,25C
				Δ C9	QCZ9016-222M	CAPACITOR	0.0022 μ F,25C
				Δ C10	QCZ9016-222M	CAPACITOR	0.0022 μ F,25C

#	REF No.	PART No.	PART NAME, DESCRIPTION	#	REF No.	PART No.	PART NAME, DESCRIPTION
△	C11	QCZ016-222M	CAPACITOR 0.0022 μ F,250V	△	LF2	PU61108	LINE FILTER
C12	PECA0738-826	E CAPACITOR 82 μ F,400V		△	or PU60347	LINE FILTER	
	or PECA0793-826	E CAPACITOR 82 μ F,400V					
C13	QCZ0212-472	CAPACITOR 0.0047 μ F,1KV		SCW1	SDST2605Z	SCREW,X2	
C14	QCZ0213-101Z	CAPACITOR 100PF,1KV		SCW2	YQM30032-22	SCREW	
				SCW3	SDSG3008Z	SCREW	
C15	QFV11HJ-224	TF CAPACITOR 0.22 μ F,50V		SCW4	SDSG3006Z	SCREW	
	or PECA0780-224Z	M CAPACITOR 0.22 μ F,50V		SLD1	PQ21202-1-3	SHIELD CASE(1)	
C16	QFL41HJ-682	M CAPACITOR 0.0068 μ F,50V		SLD2	PQ33739	SHIELD CASE(2)	
	or QFLA1HJ-682Z	M CAPACITOR 0.0068 μ F,50V		SLD3	PQ33740	SHIELD CASE(3)	
C17	QETC1HM-475	E CAPACITOR 4.7 μ F,50V		SLD4	PQ33741	SHIELD CASE(4)	
C18	QETC1JM-336	E CAPACITOR 33 μ F,63V					
C19	QEZ0125-277	E CAPACITOR 270 μ F,25V		△ TAB1	A74316	TAB,X2	
	or QEZ0138-277	E CAPACITOR 270 μ F,25V		TP	PU56347	TEST POINT	
C20	QETC1EM-227	E CAPACITOR 220 μ F,25V					
C21	QEGB1CM-687	E CAPACITOR 680 μ F,16V		CN1	PU60910-104	WIRE TRAP	
				CN2	PU60910-108	CONNECTOR	
C22	QETB1CM-108	E CAPACITOR 1000 μ F,16V		△ CP1	ICP-N20	CP	
C23	QFL41HJ-102	M CAPACITOR 0.001 μ F,50V		△ CP2	ICP-N20	CP	
	or QFLA1HJ-102Z	M CAPACITOR 0.001 μ F,50V					
C24	QEGB1AM-687	E CAPACITOR 680 μ F,10V		△ F1	QMF51E2-1R0	FUSE	T1.0A
C25	QETC1HM-476	E CAPACITOR 47 μ F,50V			or QMF51E2-1R0J1	FUSE	T1.0A
C26	QETC1VM-336	E CAPACITOR 33 μ F,35V					
C27	QFLA1HJ-103Z	M CAPACITOR 0.01 μ F,50V					
C28	QECC1AM-476	E CAPACITOR 47 μ F,10V					
C29	QETC0JM-107	E CAPACITOR 100 μ F,6.3V					
C30	QFLA1HJ-103Z	M CAPACITOR 0.01 μ F,50V					
C31	QETB1AM-108	E CAPACITOR 1000 μ F,10V					
C34	QETC1CM-107	E CAPACITOR 100 μ F,16V					
C35	QFV11HJ-333	MMT CAP 0.033 μ F,50V					
	or QFV41HJ-333	TF CAPACITOR 0.033 μ F,50V					
L1	PELN0270-330KZ	COIL 33 μ H		PWBA	PB10636B	MAIN BOARD ASSY,EG	
	or PELN0628-330KZ	COIL 33 μ H			PB10636A-01	MAIN BOARD ASSY,E	
	or PELN0640-330KZ	COIL 33 μ H					
L2	PELN0270-330KZ	COIL 33 μ H		△ RF1	PERF0091	RF CONVERTER	
	or PELN0628-330KZ	COIL 33 μ H					
	or PELN0640-330KZ	COIL 33 μ H					
L3	PELN0270-330KZ	COIL 33 μ H		CL1	PU56729-2	WIRE CLAMP	
	or PELN0628-330KZ	COIL 33 μ H		CL2	PU59311-2	MINI CLAMP	
	or PELN0640-330KZ	COIL 33 μ H					
				ETH1	PQ43012-1-1	EARTH PLATE	
				HD1	PEME0888	WIRE HOLDER	
				HD2	PEME0831	HOLDER	
				HD3	PEME0841	HOLDER	
△ PC1	PC111LS	PH COUPLER					
△	or PC111S	PHOTO COUPLER					
△ POC1	QMP3980-200	POWER CORD		SCW1	SDSF2608Z	SCREW	
				SCW1	SDST2605Z	SCREW	
				SPC1	PU60010	SPACER	
△ T1	PELN0480	SW TRANS					
△ BKT1	PQ3738	BRACKET(SW.REG.		△ TB1	PQ21199-2	TERMINAL BOARD,E	
				WR1	PQ21199	TERMINAL BOARD,EG	
ETH1	PQ43872	EARTH PLATE			PW30401-BB20T	COAXIAL CORD	
△ HD1	QHS3771-108	STRAIN RELIEF			or PW30402-BB20M	COAXIAL CORD	
△ HD2	PU57505	FUSE CLIP			or PW30401-BB20S	COAXIAL CORD	
△ HS1	PQ45175	HEAT SINK					
△ LF1	PU59707	LINE FILTER		TP31	or PEMC0727	TEST PIN,X14	
	or PELN0255	LINE FILTER					

#	REF No.	PART No.	PART NAME, DESCRIPTION	#	REF No.	PART No.	PART NAME, DESCRIPTION	
- AUDIO SECTION -								
△	IC1	BA7765AS or XRA7765AS	IC IC		R51	QRD161J-822	RESISTOR $8.2\text{K}\Omega, 1/6\text{W}$	
△					R52	QRD161J-333	RESISTOR $33\text{K}\Omega, 1/6\text{W}$	
					R53	QRD161J-822	RESISTOR $8.2\text{K}\Omega, 1/6\text{W}$	
					R59	QRD162J-0R0	RESISTOR $0.0\Omega, 1/6\text{W}$	
				C3	QCC11EJ-272	CAPACITOR $0.0027\mu\text{F}, 25\text{V}$		
				C4	QCC11EJ-392	CAPACITOR $0.0039\mu\text{F}, 25\text{V}$		
				C5	QETC1EM-475	E CAPACITOR $4.7\mu\text{F}, 25\text{V}$		
				C6	QFLC1HJ-122Z	M CAPACITOR $0.0012\mu\text{F}, 50\text{V}$		
				C8	PU60550-105	E CAPACITOR $0.1\mu\text{F}$		
				C9	QETC1CM-106Z	E CAPACITOR $10\mu\text{F}, 16\text{V}$		
				C10	QFV71HJ-103	TF CAPACITOR $0.01\mu\text{F}, 50\text{V}$		
				C11	QEK61HM-105	E CAPACITOR $1\mu\text{F}, 50\text{V}$		
				C12	QETC1CM-106	E CAPACITOR $10\mu\text{F}, 16\text{V}$		
				C13	QCC11CJ-104	CAPACITOR $0.1\mu\text{F}, 16\text{V}$		
				C14	QETC1CM-336	E CAPACITOR $33\mu\text{F}, 16\text{V}$		
				C15	QETC1HM-104	E CAPACITOR $0.1\mu\text{F}, 50\text{V}$		
	D3	RD5.1ES-T1B2 or UZ5.1BSB or HZS5.1EB2	ZENER DIODE	C16	QETC1HM-105	E CAPACITOR $1\mu\text{F}, 50\text{V}$		
				C17	QFV71HJ-153	TF CAPACITOR $0.015\mu\text{F}, 50\text{V}$		
				C19	QETC1CM-106	E CAPACITOR $10\mu\text{F}, 16\text{V}$		
	R4	QRD161J-242	RESISTOR $2.4\text{K}\Omega, 1/6\text{W}$	C20	QCC11EJ-183	CAPACITOR	$0.018\mu\text{F}, 25\text{V}$	
	R5	QRD161J-103	RESISTOR $10\text{K}\Omega, 1/6\text{W}$	C21	QCC11EJ-272	CAPACITOR	$0.0027\mu\text{F}, 25\text{V}$	
	R6	QRD161J-222	RESISTOR $2.2\text{K}\Omega, 1/6\text{W}$	C24	QCC11EJ-222	CAPACITOR	$0.0022\mu\text{F}, 25\text{V}$	
	R7	QRD161J-102	RESISTOR $1\text{K}\Omega, 1/6\text{W}$	C25	QETC1CM-106	E CAPACITOR	$10\mu\text{F}, 16\text{V}$	
	R8	QRD161J-471	RESISTOR $470\Omega, 1/6\text{W}$	C26	QCBB1HJ-331	CAPACITOR	$330\text{PF}, 50\text{V}$	
	R9	QRD161J-471	RESISTOR $470\Omega, 1/6\text{W}$	C27	QFV71HJ-473	TF CAPACITOR	$0.047\mu\text{F}, 50\text{V}$	
	R10	QRD161J-100	RESISTOR $10\Omega, 1/6\text{W}$	C28	QCXB1CM-122	CAPACITOR	$0.0012\mu\text{F}, 16\text{V}$	
	R12	QRD161J-153	RESISTOR $15\text{K}\Omega, 1/6\text{W}$	C29	QCBC1HJ-221	CAPACITOR	$220\text{PF}, 50\text{V}$	
	R13	QRD161J-6R8	RESISTOR $6.8\Omega, 1/6\text{W}$	C31	QCXC1CM-122	CAPACITOR	$1200\text{PF}, 16\text{V}$	
	R15	QRD161J-223	RESISTOR $22\text{K}\Omega, 1/6\text{W}$	C33	QCBB1HJ-101	CAPACITOR	$100\text{PF}, 50\text{V}$	
	R16	QRD161J-181	RESISTOR $180\Omega, 1/6\text{W}$	L1	PU5830B-103J	COIL	10mH	
	R17	QRD161J-274	RESISTOR $270\text{K}\Omega, 1/6\text{W}$	L2	PU59152-3R9J	COIL	$3.9\mu\text{H}$	
	R18	QRD161J-103	RESISTOR $10\text{K}\Omega, 1/6\text{W}$	L3	PU59152-3R9J	COIL	$3.9\mu\text{H}$	
	R21	QRD161J-183	RESISTOR $18\text{K}\Omega, 1/6\text{W}$	L4	PU59152-2R2J	COIL	$2.2\mu\text{H}$	
	R22	QRD161J-682	RESISTOR $6.8\text{K}\Omega, 1/6\text{W}$	L5	PU48530-471K	COIL	$470\mu\text{H}$	
	R23	QRD161J-752	RESISTOR $7.5\text{K}\Omega, 1/6\text{W}$	K1	PU60281-5	FERRATE BEADS		
	R24	QRD161J-153	RESISTOR $15\text{K}\Omega, 1/6\text{W}$	△ T1	PELN0533	OSC TRANSFORMER		
	R25	QRD161J-153	RESISTOR $15\text{K}\Omega, 1/6\text{W}$	CN1	PU59555-4	CONNECTOR		
	R26	QRD161J-475	RESISTOR $4.7\text{M}\Omega, 1/6\text{W}$	CN2	PU58844-2	CONNECTOR		
	R27	QRD161J-475	RESISTOR $4.7\text{M}\Omega, 1/6\text{W}$	- VIDEO SECTION -				
	R28	QRD161J-123	RESISTOR $12\text{K}\Omega, 1/6\text{W}$					
	R29	QRD161J-333	RESISTOR $33\text{K}\Omega, 1/6\text{W}$					
	R30	QRD161J-103	RESISTOR $10\text{K}\Omega, 1/6\text{W}$					
	R32	QRD161J-333	RESISTOR $33\text{K}\Omega, 1/6\text{W}$					
	R34	QRD161J-151	RESISTOR $150\Omega, 1/6\text{W}$					
	R36	QRD161J-332	RESISTOR $3.3\text{K}\Omega, 1/6\text{W}$	IC280	BA7106LS or XRA7106LS	IC		
	R37	QRD161J-273	RESISTOR $27\text{K}\Omega, 1/6\text{W}$					
	R41	QRD161J-475	RESISTOR $4.7\text{M}\Omega, 1/6\text{W}$					
	R45	QRD161J-222	RESISTOR $2.2\text{K}\Omega, 1/6\text{W}$					
	R46	QRD161J-472	RESISTOR $4.7\text{K}\Omega, 1/6\text{W}$					
	△ R47	QRZ0052-4R7	FUSIBLE RESISTOR $4.7\Omega, 1/4\text{W}$	Q201	2SC1740S(RS) or 2SC3199(GB)-TJK	TRANSISTOR		
	R49	QRD161J-473	RESISTOR $47\text{K}\Omega, 1/6\text{W}$		or 2SC3311A(RS)	TRANSISTOR		
	R50	QRD161J-103	RESISTOR $10\text{K}\Omega, 1/6\text{W}$		or 2SC536SPA(FG)	TRANSISTOR		

#	△	REF No.	PART No.	PART NAME, DESCRIPTION	#	△	REF No.	PART No.	PART NAME, DESCRIPTION	
		Q202	2SC1740S(RS) or 2SC3199(GB)-TJK or 2SC3311A(RS) or 2SC536SPA(FG)	TRANSISTOR			R245	QRD161J-102	RESISTOR	1KΩ,1/6W
							R246	QVZ3518-332AZ	V RESISTOR,REC FM	3.3KΩ
							R247	QRD161J-152	RESISTOR	1.5KΩ,1/6W
							R248	QRD161J-222	RESISTOR	2.2KΩ,1/6W
		Q206	2SC1740S(RS) or 2SC3199(GB)-TJK or 2SC3311A(RS) or 2SC536SPA(FG)	TRANSISTOR			R249	QRD161J-681	RESISTOR	680Ω,1/6W
							R250	QRD161J-750	RESISTOR	75Ω,1/6W
							R251	QRD161J-750	RESISTOR	75Ω,1/6W
		Q207	2SC1740S(RS) or 2SC3199(GB)-TJK or 2SC3311A(RS) or 2SC536SPA(FG)	TRANSISTOR			R257	QRD161J-562	RESISTOR	5.6KΩ,1/6W
							R258	QRD161J-562	RESISTOR	5.6KΩ,1/6W
							R259	QRD161J-561	RESISTOR	560Ω,1/6W
							R262	QRD161J-152	RESISTOR	1.5KΩ,1/6W
		Q210	2SA933S(RS) or 2SA1267(YG)-TJK	TRANSISTOR			R264	QRD161J-331	RESISTOR	330Ω,1/6W
							R265	QRD161J-102	RESISTOR	1KΩ,1/6W
		Q211	2SA933S(RS) or 2SA1267(YG)-TJK	TRANSISTOR			R267	QRD161J-562	RESISTOR	5.6KΩ,1/6W
							R280	QRD161J-914	RESISTOR	910KΩ,1/6W
		Q213	2SC1740S(RS) or 2SC3199(GB)-TJK or 2SC3311A(RS) or 2SC536SPA(FG)	TRANSISTOR			R281	QRD161J-681	RESISTOR	680Ω,1/6W
							R282	QRD161J-391	RESISTOR	390Ω,1/6W
							R283	QRD161J-104	RESISTOR	100KΩ,1/6W
		Q214	2SA933S(RS) or 2SA1267(YG)-TJK	TRANSISTOR			R284	QRD161J-273	RESISTOR	27KΩ,1/6W
							R285	QRD161J-103	RESISTOR	10KΩ,1/6W
		Q217	DTA114ES	TRANSISTOR			R286	QRD161J-333	RESISTOR	33KΩ,1/6W
							R287	QRD162J-0R0	RESISTOR	0.0Ω,1/6W
	D213	1SS133 or MA165	DIODE			C201	QCVB1CN-103	CAPACITOR	0.01μF,16V	
	D214	1SS133 or MA165	DIODE			C202	QCSB1HJ-390	CAPACITOR	39PF,50V	
	D280	1SS133 or MA165	DIODE			C203	QCVB1CN-103	CAPACITOR	0.01μF,16V	
						C204	QCVB1CN-103	CAPACITOR	0.01μF,16V	
						C205	QETC0JM-476	E CAPACITOR	47μF,6.3V	
	D281	1SS133 or MA165	DIODE			C206	QCVB1CN-103	CAPACITOR	0.01μF,16V	
						C207	QCVB1CN-103	CAPACITOR	0.01μF,16V	
						C208	QCVB1CN-103	CAPACITOR	0.01μF,16V	
						C209	QCVB1CN-103	CAPACITOR	0.01μF,16V	
	R201	QRD161J-102	RESISTOR	1KΩ,1/6W		C212	QER61CM-476	E CAPACITOR	47μF,16V	
	R202	QRD161J-223	RESISTOR	22KΩ,1/6W		C213	QCVB1CN-103	CAPACITOR	0.01μF,16V	
	R203	QRD161J-223	RESISTOR	22KΩ,1/6W		C214	QEK61AM-476	E CAPACITOR	47μF,10V	
	R206	QRD161J-101	RESISTOR	100Ω,1/6W		C215	QETC0JM-108	E CAPACITOR	1000μF,6.3V	
	R208	QRD161J-271	RESISTOR	270Ω,1/6W		C216	QETC0JM-476	E CAPACITOR	47μF,6.3V	
	R209	QRD161J-152	RESISTOR	1.5KΩ,1/6W		C217	QCVB1CN-103	CAPACITOR	0.01μF,16V	
	R210	QRD161J-621	RESISTOR	620Ω,1/6W		C222	QCVB1CN-103	CAPACITOR	0.01μF,16V	
	R211	QRD161J-333	RESISTOR	39KΩ,1/6W		C226	QCSB1HK-4R7	CAPACITOR	4.7μF,50V	
	R212	QRD161J-153	RESISTOR	15KΩ,1/6W		C227	QCVB1CN-103	CAPACITOR	0.01μF,16V	
	R213	QRD161J-222	RESISTOR	2.2KΩ,1/6W		C228	QCVB1CN-103	CAPACITOR	0.01μF,16V	
	R214	QRD161J-681	RESISTOR	680Ω,1/6W		C229	QCSB1HJ-560	CAPACITOR	56PF,50V	
	R215	QVZ3518-681AZ	V RESISTOR,SP REC COLOR LEVEL	680Ω		C235	QFV11HJ-103	MM CAPACITOR	0.01μF,50V	
	R216	QRD161J-103	RESISTOR	10KΩ,1/6W		C236	QCC11CJ-273	CAPACITOR	0.027μF,16V	
	R217	QRD161J-103	RESISTOR	10KΩ,1/6W		C280	QETC1CM-106	E CAPACITOR	10μF,16V	
	R218	QRD161J-102	RESISTOR	1KΩ,1/6W		C281	QETC1HM-335	E CAPACITOR	3.3μF,50V	
	R227	QRD121J-391S	RESISTOR	390Ω,1/2W		C282	QCBB1HJ-471	CAPACITOR	470PF,50V	
	R229	QRD161J-123	RESISTOR	12KΩ,1/6W		C284	QCVB1CN-103	CAPACITOR	0.01μF,16V	
	R230	QRD161J-103	RESISTOR	10KΩ,1/6W		C285	QCVB1CN-103	CAPACITOR	0.01μF,16V	
	R240	QRD161J-102	RESISTOR	1KΩ,1/6W		C286	QCVB1CN-103	CAPACITOR	0.01μF,16V	
	R242	QRD161J-102	RESISTOR	1KΩ,1/6W		C287	QCVB1CN-103	CAPACITOR	0.01μF,16V	
	R243	QRD161J-102	RESISTOR	1KΩ,1/6W		C288	QFN31HJ-471	M CAPACITOR	470PF,50V	
	R244	QRD161J-152	RESISTOR	1.5KΩ,1/6W						

#	REF No.	PART No.	PART NAME, DESCRIPTION		#	REF No.	PART No.	PART NAME, DESCRIPTION
C289		QCSB1HJ-270	CAPACITOR 27PF,50V		R414	QRD161J-335	RESISTOR 3.3MΩ,1/6W	
C290		QCXB1CN-472	CAPACITOR 0.0047μF,16V		R415	QRD161J-334	RESISTOR 330KΩ,1/6W	
C291		QCSB1HK-4R7	CAPACITOR 4.7μF,50V		R416	QRD161J-822	RESISTOR 8.2KΩ,1/6W	
C293		QETC0JM-477	E CAPACITOR 470μF,6.3V		R418	QRD161J-102	RESISTOR 1KΩ,1/6W	
C294		QCVB1CN-103	CAPACITOR 0.01μF,16V		R419	QRD161J-473	RESISTOR 47KΩ,1/6W	
C295		QCT25CH-101	CAPACITOR 100PF,50V		R420	QVZ3518-684AZ	V RESISTOR,SP SW POINT 680KΩ	
L201		PU48530-101K	COIL 100μH		R422	QRD161J-104	RESISTOR 100KΩ,1/6W	
L202		PU59152-180J	COIL 18μH		R426	QRD161J-821	RESISTOR 820Ω,1/6W	
L203		PU48530-101K	COIL 100μH		R427	QRD161J-102	RESISTOR 1KΩ,1/6W	
L204		PU48530-101K	COIL 100μH		R428	QRD161J-105	RESISTOR 1.0MΩ,1/6W	
L206		PU59152-121J	COIL 120μH		R429	QRD161J-102	RESISTOR 1KΩ,1/6W	
L280		PU48530-101K	COIL 100μH		R430	QRD161J-102	RESISTOR 1KΩ,1/6W	
L282		PU60655-2	COIL		R434	QRD161J-102	RESISTOR 1KΩ,1/6W	
EQ201	or PU60714	PU54838	EQUALIZER EQUALIZER		R435	QRD161J-102	RESISTOR 1KΩ,1/6W	
CN201		PU58844-5	CONNECTOR		R436	QRD161J-274	RESISTOR 270KΩ,1/6W	
CN202		PU59555-3	CONNECTOR		R437	QRD161J-274	RESISTOR 270KΩ,1/6W	
- SERVO SECTION -					R439	QRD161J-103	RESISTOR 10KΩ,1/6W	
IC401		HD49733ANT	IC		R440	QRD161J-474	RESISTOR 470KΩ,1/6W	
IC501	or XRA7039	BA7039	IC		R441	QRD161J-823	RESISTOR 82KΩ,1/6W	
			IC		R442	QRD161J-275	RESISTOR 2.7MΩ,1/6W	
					R443	QRD161J-274	RESISTOR 270KΩ,1/6W	
					R450	QRD161J-564	RESISTOR 560KΩ,1/6W	
					R501	QRD161J-102	RESISTOR 1KΩ,1/6W	
					R502	QRD161J-332	RESISTOR 3.3KΩ,1/6W	
					R503	QRD161J-272	RESISTOR 2.7KΩ,1/6W	
					R508	QRD161J-124	RESISTOR 120KΩ,1/6W	
Q402	or 2SA1309(QRS)	2SA1309(QRS)	TRANSISTOR		C401	QCVB1CM-103	CAPACITOR 0.01μF,16V	
	or 2SA933S(QRS)	2SA933S(QRS)	TRANSISTOR		C402	QEK61AM-226	E CAPACITOR 22μF,10V	
	or 2SA1267(YG)-TJK	2SA1267(YG)-TJK	TRANSISTOR		C403	QFV11HJ-224	TF CAPACITOR 0.22μF,50V	
D401	1SS133 or MA165	DIODE			C404	QFLC1HJ-223Z or QFN31HJ-223	M CAPACITOR 0.022μF,50V	
D402	1SS133 or MA165	DIODE					M CAPACITOR 0.022μF,50V	
D403	1SS133 or MA165	DIODE			C405	QEK61EM-475	E CAPACITOR 4.7μF,25V	
D404	1SS133 or MA165	DIODE			C406	QEK61EM-475	E CAPACITOR 4.7μF,25V	
D407	1SS133 or MA165	DIODE			C407	QEK61CM-106	E CAPACITOR 10μF,16V	
D408	1SS133 or MA165	DIODE			C408	QEK61CM-106	E CAPACITOR 10μF,16V	
D409	1SS133 or MA165	DIODE			C409	QCC31CK-223	CAPACITOR 0.022μF,16V	
D410	1SS133 or MA165	DIODE			C410	QFV71HJ-184 or QFV11HJ-184	TF CAPACITOR 0.18μF,50V	
D411	1SS133 or MA165	DIODE			C411	QCBB1HJ-471	MMT CAP 470PF,50V	
D412	1SS133 or MA165	DIODE			C412	QFLC1HJ-682Z or QFN31HJ-682	M CAPACITOR 0.0068μF,50V	
R401	QRD161J-223	RESISTOR	22KΩ,1/6W		C414	QCBB1HJ-102	CAPACITOR 0.001μF,50V	
R402	QRD161J-225	RESISTOR	2.2MΩ,1/6W		C415	QEK61AM-226	E CAPACITOR 22μF,10V	
R403	QRD161J-473	RESISTOR	47KΩ,1/6W		C416	QEK61AM-226	E CAPACITOR 22μF,10V	
R404	QRD161J-222	RESISTOR	2.2KΩ,1/6W		C417	QCBB1HJ-271	CAPACITOR 270PF,50V	
R405	QRD161J-123	RESISTOR	12KΩ,1/6W		C418	QCBB1HJ-561	CAPACITOR 560PF,50V	
R406	QRD161J-472	RESISTOR	4.7KΩ,1/6W		C419	QCBB1HJ-102	CAPACITOR 0.001μF,50V	
R407	QRD161J-392	RESISTOR	3.9KΩ,1/6W		C420	QEK61HM-105	E CAPACITOR 1μF,50V	
R408	QRD161J-105	RESISTOR	1.0MΩ,1/6W		C421	QCBB1HJ-102	CAPACITOR 0.001μF,50V	
R409	QRD161J-273	RESISTOR	27KΩ,1/6W		C422	QFV71HJ-563 or QFV11HJ-563	TF CAPACITOR 0.056μF,50V	
R411	QRD161J-105	RESISTOR	1.0MΩ,1/6W				MMT CAP 0.056μF,50V	
R412	QRD161J-273	RESISTOR	27KΩ,1/6W					
R413	QRD161J-273	RESISTOR	27KΩ,1/6W					

#	△	REF No.	PART No.	PART NAME, DESCRIPTION	#	△	REF No.	PART No.	PART NAME, DESCRIPTION	
C423		QCB1HJ-102	CAPACITOR	0.001 μ F,50V	R606		QRD161J-472	RESISTOR	4.7KΩ,1/6W	
C427		QCB1HJ-181	CAPACITOR	180PF,50V	R607		QRD161J-472	RESISTOR	4.7KΩ,1/6W	
C502		QCVB1CM-103	CAPACITOR	0.01 μ F,16V	R608		QRD161J-472	RESISTOR	4.7KΩ,1/6W	
C504		QFV71HJ-104 or QFV11HJ-104	TF CAPACITOR MM CAPACITOR	0.1 μ F,50V 0.1 μ F,50V	R609		QRD161J-472	RESISTOR	4.7KΩ,1/6W	
C505		QCVB1CM-103	CAPACITOR	0.01 μ F,16V	R610		QRD161J-472	RESISTOR	4.7KΩ,1/6W	
C506		QFV71HJ-683 or QFV11HJ-683	TF CAPACITOR MMT CAP	0.068 μ F,50V 0.068 μ F,50V	R611		QRD161J-102	RESISTOR	1KΩ,1/6W	
C507		QCVB1CM-103	CAPACITOR	0.01 μ F,16V	R612		QRD161J-472	RESISTOR	4.7KΩ,1/6W	
C508		QEK61AM-226	E CAPACITOR	22 μ F,10V	R613		QRD161J-332	RESISTOR	3.3KΩ,1/6W	
C509		QCVB1CM-103	CAPACITOR	0.01 μ F,16V	R614		QRD161J-332	RESISTOR	3.3KΩ,1/6W	
L501		PU59152-270J	COIL	27 μ H	R616		QRD161J-472	RESISTOR	4.7KΩ,1/6W	
CN401		PU59555-4	CONNECTOR		R617		QRD161J-472	RESISTOR	4.7KΩ,1/6W	
CN402		PU59555-3	CONNECTOR		R618		QRD161J-472	RESISTOR	4.7KΩ,1/6W	
△ CP401		ICP-F15	CIRCUIT PROTECTOR		R619		QRD161J-472	RESISTOR	4.7KΩ,1/6W	
		- MECHA CON SECTION -					R620	QRD161J-472	RESISTOR	4.7KΩ,1/6W
							R621	QRD161J-472	RESISTOR	4.7KΩ,1/6W
							R622	QRD161J-102	RESISTOR	1KΩ,1/6W
							R623	QRD161J-102	RESISTOR	1KΩ,1/6W
							R624	QRD161J-472	RESISTOR	4.7KΩ,1/6W
							R625	QRD161J-102	RESISTOR	1KΩ,1/6W
							R626	QRD161J-102	RESISTOR	1KΩ,1/6W
IC601		M37524M3-163SP or JPC2004B-163	IC		R629		QRD161J-472	RESISTOR	4.7KΩ,1/6W	
IC602		S-6731A-021 or CAT35C104P-007 or CAT35C104P-021	IC		R630		QRD161J-472	RESISTOR	4.7KΩ,1/6W	
							R632	QRD161J-103	RESISTOR	10KΩ,1/6W
							R633	QRD161J-471	RESISTOR	470Ω,1/6W
							R634	QRD161J-472	RESISTOR	4.7KΩ,1/6W
Q601		2SB1425(EU)	TRANSISTOR		R636		QRD161J-821	RESISTOR	820Ω,1/6W	
Q602		DTC114ES	TRANSISTOR		R638		QRD161J-152	RESISTOR	1.5KΩ,1/6W	
Q606		DTC114YS	TRANSISTOR		R639		QRD161J-472	RESISTOR	4.7KΩ,1/6W	
D601		MA165 or 1SS133	DIODE		R640		QRD161J-303	RESISTOR	30KΩ,1/6W	
D602		HZS8.2EB2TJ or MTZ8.2BT-77 or UZ8.2BSB	ZENER DIODE		R641		QRD161J-224	RESISTOR	220KΩ,1/6W	
							R642	QRD161J-563	RESISTOR	56KΩ,1/6W
							R643	QRD161J-154	RESISTOR	150KΩ,1/6W
							R644	QRD161J-333	RESISTOR	33KΩ,1/6W
							R645	QRD161J-103	RESISTOR	10KΩ,1/6W
D603		MA165 or 1SS133	DIODE		R647		QRD161J-103	RESISTOR	10KΩ,1/6W	
D604		MA165 or 1SS133	DIODE		R649		QRD161J-103	RESISTOR	10KΩ,1/6W	
D605		MA165 or 1SS133	DIODE		R650		QRD161J-103	RESISTOR	10KΩ,1/6W	
							R651	QRD161J-103	RESISTOR	10KΩ,1/6W
							R652	QRD161J-103	RESISTOR	10KΩ,1/6W
							R653	QRD161J-333	RESISTOR	33KΩ,1/6W
D606		11ES2 or ERA15-02 or S5688G or 1SR139-200	DIODE		R654		QRD161J-561	RESISTOR	560Ω,1/6W	
							R660	QRD161J-473	RESISTOR	47KΩ,1/6W
D608		11ES2 or ERA15-02 or S5688G or 1SR139-200	DIODE		C601		QCFB1EZ-223	CAPACITOR	0.022 μ F,25V	
							C602	QEK61EM-335	E CAPACITOR	3.3 μ F,25V
							C603	QER61HM-105	E CAPACITOR	1 μ F,50V
							C604	QEK60JM-107	E CAPACITOR	100 μ F,6.3V
							C605	QCBB1HJ-121	CAPACITOR	120PF,50V
R601		QRD161J-681	RESISTOR	680Ω,1/6W	C606		QCC11EK-473	CAPACITOR	0.047 μ F,25V	
R602		QRD161J-105	RESISTOR	1.0MΩ,1/6W	C610		QCBC1HJ-102	CAPACITOR	1000PF,50V	
R603		QRD161J-472	RESISTOR	4.7KΩ,1/6W	C611		QCBC1HJ-101	CAPACITOR	100PF,50V	
R604		QRD161J-103	RESISTOR	10KΩ,1/6W	C612		QCBC1HJ-101	CAPACITOR	100PF,50V	
R605		QRD161J-472	RESISTOR	4.7KΩ,1/6W						

#	REF No.	PART No.	PART NAME, DESCRIPTION		#	REF No.	PART No.	PART NAME, DESCRIPTION
L601	PU59152-2R2J	COIL	2.2 μ H		C808	QETC0JM-107	E CAPACITOR	100 μ F,6.3V
L801	PU53618-100JD	COIL	10 μ H		C809	QFN31HJ-102	M CAPACITOR	0.001 μ F,50V
△	CF601	PEVB0340	RESONATOR		C811	QETA0JM-477	E CAPACITOR	470 μ F,6.3V
△	TH801	PESC1041 or PESC1089	POSI THERMISTOR POSI THERMISTOR		CN801	PU61044-8 or PEMC0848-008	WIRE TRAP WIRE TRAP	
								— VPS SECTION <EG ONLY> —
CN601	PEMC0722-017	WIRE TRAP			IC101	SAA4700	IC	
CN601	PW30602-17726 or PEMC0753-017	PARALLEL ASS'Y			R101	QRD161J-472	RESISTOR	4.7K Ω ,1/6W
CN602	PU59555-4	CONNECTOR			R102	QRD161J-822	RESISTOR	8.2K Ω ,1/6W
CN603	PU60910-10	WIRE TRAP			R103	QRD161J-753	RESISTOR	75K Ω ,1/6W
CN701	PEMC0823-009	CONNECTOR(Board to Board)			C101	QCBB1HJ-102	CAPACITOR	0.001 μ F,50V
CN703	PEMC0823-009	CONNECTOR(Board to Board)			C102	QCXB1CN-472	CAPACITOR	0.0047 μ F,16V
△	CP602	ICP-F20	CIRCUIT PROTECTOR		C103	QFJ41HJ-104	M CAPACITOR	0.1 μ F,50V
					C104	QCBB1HJ-471	CAPACITOR	470PF,50V
					C105	QFJ41HJ-104	M CAPACITOR	0.1 μ F,50V
					C106	QCXB1CN-472	CAPACITOR	0.0047 μ F,16V
					C107	QCF11HP-223	CAPACITOR	0.022 μ F,50V
								— REGULATOR SECTION —
IC801	UPC2405HF or LM2940CT-5.0	IC						
Q801	2SB1425(EU)	TRANSISTOR						
△	Q802	2SC1740S	TRANSISTOR					
Q803	2SB941P or 2SA1488	TRANSISTOR						
Q804	2SC1740S(Q)	TRANSISTOR						
Q805	2SC1740S	TRANSISTOR						
Q806	2SA933S or 2SA1267(YG)-TJK	TRANSISTOR						
D801	1SS133 or MA165	DIODE						
D802	UZ5.1BSC or MTZV5.1C or RD5.1ES-T1B3	ZENER DIODE						
R801	QRD161J-103	RESISTOR	10K Ω ,1/6W					
R802	QRD161J-222	RESISTOR	2.2K Ω ,1/6W		C1	QCXB1CM-122	CAPACITOR	0.0012 μ F,16V
R803	QRD161J-102	RESISTOR	1K Ω ,1/6W		C2	QCXB1CM-122	CAPACITOR	0.0012 μ F,16V
R804	QRD161J-102	RESISTOR	1K Ω ,1/6W					
R805	QRD161J-102	RESISTOR	1K Ω ,1/6W		L701	PU59152-100J	COIL	10 μ
R806	QRD161J-103	RESISTOR	10K Ω ,1/6W		L703	PU59152-100J	COIL	10 μ
R807	QRD161J-221	RESISTOR	220 Ω ,1/6W		J701	PEMC0766	RGB21PIN SOCKET	
R808	QRD161J-472	RESISTOR	4.7K Ω ,1/6W		J702	PU60612 or PU61012	EARPHONE JACK MINI JACK	
R809	QRD161J-822	RESISTOR	8.2K Ω ,1/6W		J703	PEMC0824	DIN CONNECTOR	
R810	QRD161J-471	RESISTOR	470 Ω ,1/6W					
R811	QVZ3518-471A or QVZ3523-471A	V RESISTOR,SWD 5V	470 Ω					
R812	QRD161J-103	V RESISTOR,SWD 5V RESISTOR	470 Ω 10K Ω ,1/6W					
C803	QETC1CM-107	E CAPACITOR	100 μ F,16V					
C804	QETC0JM-107	E CAPACITOR	100 μ F,6.3V					
C805	QETC1AM-107	E CAPACITOR	100 μ F,10V					
C806	QFLA1HJ-103Z	M CAPACITOR	0.01 μ F,50V					
C807	QETC1CM-476	E CAPACITOR	47 μ F,16V		PWBA	PB10554H	VIDEO UNIT BOARD ASSEMBLY	
								VIDEO UNIT BOARD ASSEMBLY <05>

#	REF No.	PART No.	PART NAME, DESCRIPTION	#	REF No.	PART No.	PART NAME, DESCRIPTION
	IC1	JCP0016-2	IC		R2	NRSA63J-475N	RESISTOR
	IC2	TL8627P	IC			or NRSA63J-475NC	RESISTOR
	Q1	2SA1576(QRS)	TRANSISTOR		R3	NRSA63J-475N	RESISTOR
	Q5	2SA1576(QRS)	TRANSISTOR			or NRSA63J-475NC	RESISTOR
	Q10	2SC4081(QRS)	TRANSISTOR		R5	NRSA63J-103N	RESISTOR
	Q11	DTC144WU	TRANSISTOR			or NRSA63J-103NC	RESISTOR
	Q12	DTC144WU	TRANSISTOR		R6	NRSA63J-361N	RESISTOR
	Q13	DTC144WU	TRANSISTOR			or NRSA63J-361NC	RESISTOR
	Q14	DTC144WU	TRANSISTOR		R10	NRSA63J-102N	RESISTOR
	Q18	2SC4081(QRS)	TRANSISTOR			or NRSA63J-102NC	RESISTOR
	Q19	2SC4081(QRS)	TRANSISTOR		R11	NRSA63J-681N	RESISTOR
	Q20	2SC4081(QRS)	TRANSISTOR			or NRSA63J-681NC	RESISTOR
	Q21	2SA1576(QRS)	TRANSISTOR		R12	EPR-L39J-102U	RESISTOR
	Q23	DTC144WU	TRANSISTOR				1KΩ
	Q24	2SA1576(QRS)	TRANSISTOR		R13	NRSA63J-102N	RESISTOR
	Q25	2SC4081(QRS)	TRANSISTOR			or NRSA63J-102NC	RESISTOR
	Q26	2SC4081(QRS)	TRANSISTOR		R16	NRSA63J-392N	RESISTOR
	Q28	2SC4081(QRS)	TRANSISTOR			or NRSA63J-392NC	RESISTOR
	Q29	2SC4081(QRS)	TRANSISTOR		R17	NVP1301-222N	V.RESISTOR, PB Y LEVEL
	Q30	2SC4081(QRS)	TRANSISTOR				2.2KΩ
	Q31	DTA124EU	TRANSISTOR		R18	NRSA63J-339N	RESISTOR
	Q32	DTC144WU	TRANSISTOR			or NRSA63J-339NC	RESISTOR
	Q33	DTC114WU	TRANSISTOR		R19	NRSA63J-823N	RESISTOR
	D1	1SS292Y	DIODE			or NRSA63J-823NC	RESISTOR
	D3	1SS133	DIODE		R21	NRSA63J-331N	RESISTOR
		or MA165	DIODE			or NRSA63J-331NC	RESISTOR
	D4	1SS133	DIODE		R22	NRSA63J-621N	RESISTOR
		or MA165	DIODE			or NRSA63J-621NC	RESISTOR
	D5	1SS133	DIODE		R23	NRSA63J-561N	RESISTOR
		or MA165	DIODE			or NRSA63J-561NC	RESISTOR
	D6	1SS133	DIODE		R24	NRSA63J-182N	RESISTOR
		or MA165	DIODE			or NRSA63J-182NC	RESISTOR
	D7	DAN202U	DIODE		R25	NRSA63J-222N	RESISTOR
						or NRSA63J-222NC	RESISTOR
	D11	1SS133	DIODE		R26	NRSA63J-102N	RESISTOR
		or MA165	DIODE			or NRSA63J-102NC	RESISTOR
	D12	1SS133	DIODE		R27	NRSA63J-183N	RESISTOR
		or MA165	DIODE			or NRSA63J-183NC	RESISTOR
	D14	1SS133	DIODE		R28	NRSA63J-822N	RESISTOR
		or MA165	DIODE			or NRSA63J-822NC	RESISTOR
	D15	1SS133	DIODE		R29	NRSA63J-562N	RESISTOR
		or MA165	DIODE			or NRSA63J-562NC	RESISTOR
	D17	DAN202U	DIODE		R30	NRSA63J-562N	RESISTOR
						or NRSA63J-562NC	RESISTOR
	D19	1SS133	DIODE		R31	NRSA63J-183N	RESISTOR
		or MA165	DIODE			or NRSA63J-183NC	RESISTOR
	D20	1SS133	DIODE		R32	NRSA63J-562N	RESISTOR
		or MA165	DIODE			or NRSA63J-562NC	RESISTOR
	D21	1SS133	DIODE		R33	NRSA63J-562N	RESISTOR
		or MA165	DIODE			or NRSA63J-562NC	RESISTOR
	D202	DAN202U	DIODE		R37	NRSA63J-162N	RESISTOR
						or NRSA63J-162NC	RESISTOR
	R1	NRSA63J-681N	RESISTOR	680Ω,1/16W	R38	NRSA63J-332N	RESISTOR
		or NRSA63J-681NC	RESISTOR	680Ω,1/16W		or NRSA63J-332NC	RESISTOR
					R40	NRSA63J-102N	RESISTOR
						or NRSA63J-102NC	RESISTOR

#	△	REF No.	PART No.	PART NAME, DESCRIPTION		#	△	REF No.	PART No.	PART NAME, DESCRIPTION	
R41		NVP1301-223N	V.RESISTOR, CARRIER	22KΩ		R73		NRSA63J-333N	RESISTOR	33KΩ, 1/16W	
R42		NVP1301-103N	V.RESISTOR, DEVIATION	10KΩ				or NRSA63J-333NC	RESISTOR	33KΩ, 1/16W	
R43		NRSA63J-222N or NRSA63J-222NC	RESISTOR	2.2KΩ, 1/16W		R74		NRSA63J-681N	RESISTOR	680Ω, 1/16W	
R44		NRSA63J-432N or NRSA63J-432NC	RESISTOR	4.3KΩ, 1/16W				or NRSA63J-681NC	RESISTOR	680Ω, 1/16W	
			RESISTOR	4.3KΩ, 1/16W		R75		NRSA63J-561N	RESISTOR	560Ω, 1/16W	
R45		NRSA63J-122N or NRSA63J-122NC	RESISTOR	1.2KΩ, 1/16W				or NRSA63J-561NC	RESISTOR	560Ω, 1/16W	
R46		NRSA63J-102N	RESISTOR	1KΩ, 1/16W		R76		NRSA63J-102N	RESISTOR	1KΩ, 1/16W	
R47		NRSA63J-103N or NRSA63J-103NC	RESISTOR	10KΩ, 1/16W				or NRSA63J-102NC	RESISTOR	1KΩ, 1/16W	
R48		NRSA63G-911N or NRSA63G-911NC	RESISTOR	910Ω, 1/16W		R77		NRSA63J-562N	RESISTOR	5.6KΩ, 1/16W	
R49		NRSA63J-103N or NRSA63J-103NC	RESISTOR	910Ω, 1/16W				or NRSA63J-562NC	RESISTOR	5.6KΩ, 1/16W	
R51		NRSA63J-102N or NRSA63J-102NC	RESISTOR	10KΩ, 1/16W		R78		NRSA63J-681N	RESISTOR	680Ω, 1/16W	
R52		NRSA63J-102N or NRSA63J-102NC	RESISTOR	1KΩ, 1/16W				or NRSA63J-681NC	RESISTOR	680Ω, 1/16W	
R53		NRSA63J-102N or NRSA63J-102NC	RESISTOR	1KΩ, 1/16W		R79		NRSA63J-222N	RESISTOR	2.2KΩ, 1/16W	
R54		NRSA63J-242N or NRSA63J-242NC	RESISTOR	1KΩ, 1/16W				or NRSA63J-222NC	RESISTOR	2.2KΩ, 1/16W	
R55		NRSA63J-392N or NRSA63J-392NC	RESISTOR	2.4KΩ, 1/16W		R81		NRSA63J-475N	RESISTOR	4.7MΩ, 1/16W	
R56		NVP1301-152N	V.RESISTOR, NC BALANCE	2.4KΩ, 1/16W				or NRSA63J-475NC	RESISTOR	4.7MΩ, 1/16W	
R57		NRSA63J-102N or NRSA63J-102NC	RESISTOR	3.9KΩ, 1/16W		R83		NRSA63J-272N	RESISTOR	2.7KΩ, 1/16W	
R58		NRSA63J-821N or NRSA63J-821NC	RESISTOR	3.9KΩ, 1/16W				or NRSA63J-272NC	RESISTOR	2.7KΩ, 1/16W	
R59		NRSA63J-102N or NRSA63J-102NC	RESISTOR	1KΩ, 1/16W		R84		NRSA63J-105N	RESISTOR	1.0MΩ, 1/16W	
R60		NVP1301-103N	V.RESISTOR, EE Y LEVEL	1KΩ, 1/16W				or NRSA63J-105NC	RESISTOR	1.0MΩ, 1/16W	
R61		NRSA63J-102N or NRSA63J-102NC	RESISTOR	10KΩ, 1/16W		R85		NRSA63J-155N	RESISTOR	1.5MΩ, 1/16W	
R62		NRSA63J-334N or NRSA63J-334NC	RESISTOR	1KΩ, 1/16W				or NRSA63J-155NC	RESISTOR	1.5MΩ, 1/16W	
R64		NVP1301-332N	V.RESISTOR, WHITE CLIP	330KΩ, 1/16W		R88		NRSA63J-101N	RESISTOR	100Ω, 1/16W	
R65		NRSA63J-103N or NRSA63J-103NC	RESISTOR	330KΩ, 1/16W		R89		NRSA63J-561N	RESISTOR	560Ω, 1/16W	
R66		NRSA63J-434N or NRSA63J-434NC	RESISTOR	1KΩ, 1/16W		R90		NRSA63J-562N	RESISTOR	5.6KΩ, 1/16W	
R67		NRSA63J-102N or NRSA63J-102NC	RESISTOR	1KΩ, 1/16W		R208		NRSA63J-472N	RESISTOR	4.7KΩ, 1/16W	
R68		NRSA63J-102N or NRSA63J-102NC	RESISTOR	1KΩ, 1/16W				or NRSA63J-472NC	RESISTOR	4.7KΩ, 1/16W	
R69		NRSA63J-102N or NRSA63J-102NC	RESISTOR	1KΩ, 1/16W		C1		NCS31HJ-221A	CAPACITOR	220PF, 50V	
R70		NRSA63J-471N or NRSA63J-471NC	RESISTOR	1KΩ, 1/16W		C2		NCS31HJ-220A	CAPACITOR	22PF, 50V	
R71		NRSA63J-122N or NRSA63J-122NC	RESISTOR	470Ω, 1/16W		C4		NCS31HG-561A	CAPACITOR	560PF, 50V	
R72		NRSA63J-333N or NRSA63J-333NC	RESISTOR	470Ω, 1/16W		C8		QCFA1EZ-473	CAPACITOR	0.047μF, 25V	
			RESISTOR	33KΩ, 1/16W		C9		NCS31HJ-150A	CAPACITOR	15PF, 50V	
R68		NRSA63J-102N or NRSA63J-102NC	RESISTOR	1KΩ, 1/16W		C11		NCS31HJ-680A	CAPACITOR	68PF, 50V	
R69		NRSA63J-102N or NRSA63J-102NC	RESISTOR	1KΩ, 1/16W		C12		NCS31HJ-220A	CAPACITOR	22PF, 50V	
R70		NRSA63J-471N or NRSA63J-471NC	RESISTOR	1KΩ, 1/16W		C13		NCS31HG-121A	CAPACITOR	120PF, 50V	
R71		NRSA63J-122N or NRSA63J-122NC	RESISTOR	1KΩ, 1/16W		C14		NCF31HZ-103A	CAPACITOR	0.01μF, 50V	
R72		NRSA63J-333N or NRSA63J-333NC	RESISTOR	1KΩ, 1/16W		C17		NCF31HZ-103A	CAPACITOR	0.01μF, 50V	
R68		NRSA63J-102N or NRSA63J-102NC	RESISTOR	1KΩ, 1/16W		C18		NCS31HJ-820A	CAPACITOR	82PF, 50V	
R69		NRSA63J-102N or NRSA63J-102NC	RESISTOR	1KΩ, 1/16W		C19		QETC1HM-474	E CAPACITOR	0.47μF, 50V	
R70		NRSA63J-471N or NRSA63J-471NC	RESISTOR	1KΩ, 1/16W		C20		NCF31HZ-103A	CAPACITOR	0.01μF, 50V	
R71		NRSA63J-122N or NRSA63J-122NC	RESISTOR	470Ω, 1/16W		C21		QETC1HM-474	E CAPACITOR	0.47μF, 50V	
R72		NRSA63J-333N or NRSA63J-333NC	RESISTOR	470Ω, 1/16W		C22		QETC1EM-475	E CAPACITOR	4.7μF, 25V	
R68		NRSA63J-102N or NRSA63J-102NC	RESISTOR	1KΩ, 1/16W		C23		QETC1CM-106	E CAPACITOR	10μF, 16V	
R69		NRSA63J-102N or NRSA63J-102NC	RESISTOR	1KΩ, 1/16W		C24		QEN61AM-226	NP E CAPACITOR	22μF, 10V	
R70		NRSA63J-471N or NRSA63J-471NC	RESISTOR	1KΩ, 1/16W				or QENC1AM-226	NP E CAPACITOR	22μF, 10V	
R71		NRSA63J-122N or NRSA63J-122NC	RESISTOR	470Ω, 1/16W		C25		QETC1CM-106	E CAPACITOR	10μF, 16V	
R72		NRSA63J-333N or NRSA63J-333NC	RESISTOR	470Ω, 1/16W		C26		PU57601-106MA	E CAPACITOR	10μF, 10V	
R68		NRSA63J-102N or NRSA63J-102NC	RESISTOR	1KΩ, 1/16W		C27		NCF31HZ-103A	CAPACITOR	0.01μF, 50V	
R69		NRSA63J-102N or NRSA63J-102NC	RESISTOR	1KΩ, 1/16W		C29		NCF31HZ-103A	CAPACITOR	0.01μF, 50V	
R70		NRSA63J-471N or NRSA63J-471NC	RESISTOR	1KΩ, 1/16W		C30		QETC1HM-225	E CAPACITOR	2.2μF, 50V	
R71		NRSA63J-122N or NRSA63J-122NC	RESISTOR	470Ω, 1/16W		C31		QETC1HM-474	E CAPACITOR	0.47μF, 50V	
R72		NRSA63J-333N or NRSA63J-333NC	RESISTOR	470Ω, 1/16W		C32		NCS31HG-201A	CAPACITOR	200PF, 50V	

#	△	REF No.	PART No.	PART NAME, DESCRIPTION	#	△	REF No.	PART No.	PART NAME, DESCRIPTION
C33		NCB31EK-223A	CAPACITOR	0.022 μ F,25V	C100		NCS31HG-361A	CAPACITOR	360PF,50V
C34		QETC1EM-475	E CAPACITOR	4.7 μ F,25V	C102		QCYA1EK-104	CAPACITOR	0.1 μ F,25V
C35		NCS31HG-150A	CAPACITOR	15PF,50V	L1		PU58201-121J	COIL	120 μ H
C36		QCF81CZ-105	CAPACITOR	1 μ F,16V	L3		PU59152-330J	COIL	33 μ H
C37		NCB31EK-223A	CAPACITOR	0.022 μ F,25V	L4		PU59152-330J	COIL	33 μ H
C38		NCS31HJ-101A	CAPACITOR	100PF,50V	L6		PU59152-820J	COIL	82 μ H
C40		NCS31HJ-390A	CAPACITOR	39PF,50V	L7		PU59152-221J	COIL	220 μ H
C41		NCB31CK-333A	CAPACITOR	0.033 μ F,16V	L8		PU48530-101K	COIL	100 μ H
C42		QETC0JM-476	E CAPACITOR	47 μ F,6.3V	L9		PU48530-101K	COIL	100 μ H
C43		QETC1CM-106	E CAPACITOR	10 μ F,16V	L10		PU59152-680J	COIL	68 μ H
C44		NCF31HZ-103A	CAPACITOR	0.01 μ F,50V	L11		PU48530-101K	COIL	100 μ H
C45		QETC1CM-106	E CAPACITOR	10 μ F,16V	L12		PU48530-101K	COIL	100 μ H
C46		NCF31HZ-103A	CAPACITOR	0.01 μ F,50V	L13		PU48530-561J	COIL	560 μ H
C47		QETC1HM-105	E CAPACITOR	1 μ F,50V	L15		PU59152-150J	COIL	15 μ H
C48		NCF31HZ-103A	CAPACITOR	0.01 μ F,50V	L16		PU59152-820J	COIL	82 μ H
C49		NCB31HK-472A	CAPACITOR	0.0047 μ F,50V	LPF1		PELN0477	LOW PASS FILTER	
C50		NCF31HZ-103A	CAPACITOR	0.01 μ F,50V			or PELN0623	LOW PASS FILTER	
C51		NCF31HZ-103A	CAPACITOR	0.01 μ F,50V	LPF2		PELN0478	LOW PASS FILTER	
C52		QETC1HM-105	E CAPACITOR	1 μ F,50V			or PELN0621	LOW PASS FILTER	
C53		QETC1CM-106	E CAPACITOR	10 μ F,16V	LPF3		PU60128-2	LOW PASS FILTER	
C54		NCF31HZ-103A	CAPACITOR	0.01 μ F,50V			or PELN0622	LOW PASS FILTER	
C56		QEN61EM-475	NP E CAPACITOR	4.7 μ F,25V	DL1		PU60490	COMB FILTER	
or QENC1EM-475		NP E CAPACITOR	4.7 μ F,25V				or PU60340-3	2H DELAY LINE	
C57		QETC1EM-335	E CAPACITOR	3.3 μ F,25V			or PU58971-4	2H DELAY LINE	
C58		QETC1EM-475	E CAPACITOR	4.7 μ F,25V			or PU60222-2	2H DELAY LINE	
C59		NCF31CZ-473A	CAPACITOR	0.047 μ F,16V	△ X1		PEVB0386	CRYSTAL RESONATOR	
C60		NCF31HZ-103A	CAPACITOR	0.01 μ F,50V			or PU6A0653-2	CRYSTAL RESONATOR	
C61		QETC1HM-474	E CAPACITOR	0.47 μ F,50V	SLD1		PQ45174	SHIELD PLATE	
C62		NCB31CK-333A	CAPACITOR	0.033 μ F,16V	SLD2		PQ45173-1-1	SHIELD CASE	
C63		NCF31HZ-103A	CAPACITOR	0.01 μ F,50V	CN1		PEMC0712-114	PIN HEADER	
C64		QETC1HM-104	E CAPACITOR	0.1 μ F,50V	CN2		PEMC0712-113	PIN HEADER	
C65		NCF31HZ-103A	CAPACITOR	0.01 μ F,50V	CN3		PEMC0712-113	PIN HEADER	
C66		QETC1HM-104	E CAPACITOR	0.1 μ F,50V					
C67		NCF31CZ-473A	CAPACITOR	0.047 μ F,16V					
C69		NCB31HK-103A	CAPACITOR	0.01 μ F,50V					
C71		NCB31HK-182A	CAPACITOR	0.0018 μ F,50V					
C72		QETC1EM-475	E CAPACITOR	4.7 μ F,25V					
C73		QETC1HM-105	E CAPACITOR	1 μ F,50V					
C74		QETC0JM-107	E CAPACITOR	100 μ F,6.3V					
C75		NCF31HZ-103A	CAPACITOR	0.01 μ F,50V					
C76		NCF31HZ-103A	CAPACITOR	0.01 μ F,50V					
C77		QETC1HM-104	E CAPACITOR	0.1 μ F,50V					
C78		QCBV1CN-103	CAPACITOR	0.01 μ F,16V					
C79		NCF31HZ-103A	CAPACITOR	0.01 μ F,50V	△ TNR1		PERF0066	UHF/VHF TUNER	
C80		NCS31HJ-240A	CAPACITOR	24PF,50V					
C82		QETC1HM-225	E CAPACITOR	2.2 μ F,50V	IC1		LA7577V	IC	
C84		NCS31HJ-180A	CAPACITOR	18PF,50V	Q1		2SB810H,J	TRANSISTOR	
C91		NCS31HJ-620A	CAPACITOR	62PF,50V	Q2		2SD1450S,T	TRANSISTOR	
C93		NCF31HZ-103A	CAPACITOR	0.01 μ F,50V	Q3		2SD1450S,T	TRANSISTOR	
C96		NCF31HZ-103A	CAPACITOR	0.01 μ F,50V	Q4		2SD1819A(RS)	TRANSISTOR	
C97		NCB31CK-333A	CAPACITOR	0.033 μ F,16V	Q5		2SK381(C)	FE TRANSISTOR	
C98		NCB31HK-102A	CAPACITOR	0.001 μ F,50V	Q6		DTC114EU	TRANSISTOR	
C99		NCS31HJ-180A	CAPACITOR	18PF,50V	Q15		2SD1819A(RS)	TRANSISTOR	

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TUNER UNIT BOARD ASSEMBLY <08>

#	REF No.	PART No.	PART NAME, DESCRIPTION	#	REF No.	PART No.	PART NAME, DESCRIPTION
	Q16	DTC144EU	TRANSISTOR		C2	NCS31HJ-471A	CAPACITOR 470PF,50V
	Q17	2SD1819A(RS)	TRANSISTOR		C3	QCBB1HK-102	CAPACITOR 0.001 μ F,50V
	Q18	DTC144EU	TRANSISTOR		C5	QETF1CM-476	E CAPACITOR 47 μ F,16V
	Q19	2SD1819A(RS)	TRANSISTOR		C6	NCB31HK-102A	CAPACITOR 0.001 μ F,50V
	Q21	2SA1532(C)	TRANSISTOR		C8	QETF1HM-106	E CAPACITOR 10 μ ,F,50V
	D2	HZT33-02	ZENER DIODE		C12	QETF1CM-106	E CAPACITOR 10 μ F,16V
	D4	MTZ11B	ZENER DIODE		C16	QETF1HM-475	E CAPACITOR 4.7 μ F,50V
	R1	NRSA63J-0R0N	RESISTOR 0.0 Ω ,1/16W		C20	QETF1CM-106	E CAPACITOR 10 μ F,16V
	R2	NRSA63J-0R0N	RESISTOR 0.0 Ω ,1/16W		C34	NCT06CH-3R0A	CAPACITOR 3.0PF,50V
	R3	NRSA63J-0R0N	RESISTOR 0.0 Ω ,1/16W		C35	NCT06CH-4R0A	CAPACITOR 4.0PF,50V
	R13	NRSA63J-683N	RESISTOR 68K Ω ,1/16W		C37	NRSA63J-0R0N	RESISTOR 0.0 Ω ,1/16W
	R19	QRSA08J-183YN	RESISTOR 18K Ω ,1/10W		C39	NCT06CH-3R0A	CAPACITOR 3.0PF,50V
	R23	ORD161J-151	RESISTOR 150 Ω ,1/6W		C41	NCF31HZ-103A	CAPACITOR 0.01 μ F,50V
	R32	NRSA63J-182N	RESISTOR 1.8K Ω ,1/16W		C42	QETF1CM-476	E CAPACITOR 47 μ F,16V
	R34	NRSA63J-153N	RESISTOR 15K Ω ,1/16W		C43	NCB31HK-222A	CAPACITOR 0.0022 μ F,50V
	R41	NRSA63J-102N	RESISTOR 1K Ω ,1/16W		C44	QETF1CM-476	E CAPACITOR 47 μ F,16V
	R45	NRSA63J-750N	RESISTOR 75 Ω ,1/16W		C47	QFN31HK-683	M CAPACITOR 0.068 μ F,50V
	R51	QRD161J-331	RESISTOR 330 Ω ,1/6W		C48	NCF31HZ-103A	CAPACITOR 0.01 μ F,50V
	R52	NRSA63J-101N	RESISTOR 100 Ω ,1/16W		C50	QETF1HM-474	E CAPACITOR 0.47 μ F,50V
	R54	NRSA63J-824N	RESISTOR 820K Ω ,1/16W		C51	NCS31HJ-750A	CAPACITOR 75PF,50V
	R59	NRSA63J-151N	RESISTOR 150 Ω ,1/16W		C53	NCS31HJ-120A	CAPACITOR 12PF,50V
	R61	NRSA63J-151N	RESISTOR 150 Ω ,1/16W		C55	NCB31HK-222A	CAPACITOR 0.0022 μ F,50V
	R63	NRSA63J-162N	RESISTOR 1.6K Ω ,1/16W		C56	QETC1CM-336	E CAPACITOR 33 μ F,16V
	R65	NRSA63J-910N	RESISTOR 91 Ω ,1/16W		C58	QCYA1HK-103	CAPACITOR 0.01 μ F,50V
	R66	NRSA63J-911N	RESISTOR 910 Ω ,1/16W		C59	NCT06CH-510A	CAPACITOR 51PF,50V
	R67	NRSA63J-331N	RESISTOR 330 Ω ,1/16W		C60	NCF31HZ-103A	CAPACITOR 0.01 μ F,50V
	R69	NRSA63J-471N	RESISTOR 470 Ω ,1/16W		C61	NCS31HJ-331A	CAPACITOR 330PF,50V
	R71	NRSA63J-822N	RESISTOR 8.2K Ω ,1/16W		C62	QETF1HM-224	E CAPACITOR 0.22 μ F,50V
	R72	QVZ3518-103	V RESISTOR,RF AGC ADJ 10K Ω		C63	NCF31HZ-103A	CAPACITOR 0.01 μ F,50V
	R74	NRSA63J-182N	RESISTOR 1.8K Ω ,1/16W		C66	NCB31HK-102A	CAPACITOR 0.001 μ F,50V
	R76	NRSA63J-103N	RESISTOR 10K Ω ,1/16W		C67	QFV81HJ-473	TF CAPACITOR 0.047 μ F,50V
	R78	NRSA63J-332N	RESISTOR 3.3K Ω ,1/16W		C68	QETF1HM-105	E CAPACITOR 1 μ F,50V
	R79	NRSA63J-162N	RESISTOR 1.6K Ω ,1/16W		C69	NCB31HK-222A	CAPACITOR 0.0022 μ F,50V
	R80	NRSA63J-103N	RESISTOR 10K Ω ,1/16W		C71	QETC1HM-104	E CAPACITOR 0.1 μ F,50V
	R81	NRSA63J-222N	RESISTOR 2.2K Ω ,1/16W		C91	NCT06CH-151A	CAPACITOR 150PF,50V
	R82	QRSA08J-471YN	RESISTOR 470 Ω ,1/10W		C92	QCTA1CH-1R0	CAPACITOR 1.0PF,16
	R83	NRSA63J-822N	RESISTOR 8.2K Ω ,1/16W		C93	NCT06CH-3R0A	CAPACITOR 3.0PF,50V
	R84	NRSA63J-105N	RESISTOR 1.0M Ω ,1/16W		C94	NCT06CH-180A	CAPACITOR 18PF,50V
	R85	NRSA63J-623N	RESISTOR 62K Ω ,1/16W		C100	NCF31HZ-103A	CAPACITOR 0.01 μ F,50V
	R86	NRSA63J-273N	RESISTOR 27K Ω ,1/16W		C103	NCS31HJ-221A	CAPACITOR 220PF,50V
	R87	NRSA63J-681N	RESISTOR 680 Ω ,1/16W		L2	PU60025-1R1	COIL 1.1 μ
	R89	NRSA63J-471N	RESISTOR 470 Ω ,1/16W		L3	PU60025-1R6	COIL 1.6 μ
	R91	QRSA08J-184YN	RESISTOR 180K Ω ,1/10W		L5	PU60025-1R0	COIL 1.0 μ
	R92	NRSA63J-223N	RESISTOR 22K Ω ,1/16W		L6	PU59152-6R8J	COIL 6.8 μ
	R93	NRSA63J-123N	RESISTOR 12K Ω ,1/16W		L7	PU59152-6R8J	COIL 6.8 μ
	R94	NRSA63J-822N	RESISTOR 8.2K Ω ,1/16W		L8	PU59152-8R2J	COIL 8.2 μ
	R95	NRSA63J-272N	RESISTOR 2.7K Ω ,1/16W		L9	PU59152-120J	COIL 12 μ
	R96	NRSA63J-392N	RESISTOR 3.9K Ω ,1/16W		L10	PU59152-101J	COIL 100 μ
	R97	NRSA63J-822N	RESISTOR 8.2K Ω ,1/16W		L11	PU59152-220J	COIL 22 μ
	R105	NRSA63J-222N	RESISTOR 2.2K Ω ,1/16W		CF1	PU32990-2	CERAMIC FILTER
	R110	NRSA63J-153N	RESISTOR 15K Ω ,1/16W		CF2	PU60774-2	CERAMIC FILTER
	R113	QRSA08J-391YN	RESISTOR 390 Ω ,1/10W		SAW1	PU35557-7	SAW FILTER

#	REF No.	PART No.	PART NAME, DESCRIPTION	#	REF No.	PART No.	PART NAME, DESCRIPTION
	T1	PELN0444	IF.TRANSFORMER		R5	QRD161J-333	RESISTOR 33KΩ,1/6W
	T3	PELN0442	COIL		R6	QRD161J-333	RESISTOR 33KΩ,1/6W
	T4	PELN0449	LC TRAP		R7	QRD161J-102	RESISTOR 1KΩ,1/6W
	SLD1	PQ33906-1-3	SHIELD PLATE		R8	QRD161J-103	RESISTOR 10KΩ,1/6W
	CN1	PEMC0825-009	CONNECTOR(Board to Board)		R9	QRD161J-103	RESISTOR 10KΩ,1/6W
	CN2	PEMC0825-009	CONNECTOR(Board to Board)		R10	QRD161J-103	RESISTOR 10KΩ,1/6W

AUDIO CONTROL HEAD BOARD <12>							
	PWB1	PB40068	AUDIO CONTROL HEAD BOARD		R11	QRD161J-103	RESISTOR 10KΩ,1/6W
	CN1	PU59555-107	CONNECTOR		R12	QRD161J-333	RESISTOR 33KΩ,1/6W

TIMER/DISPLAY/SW BOARD ASSEMBLY <21>							
	PWBA	PB10650A-01	TIMER/DISPLAY/SW BOARD ASSY		R13	QRD161J-271	RESISTOR 270Ω,1/6W
	IC1	UPD75216ACW-C79	IC		R14	QRD161J-333	RESISTOR 270Ω,1/6W
	IC2	S-8053HNB-Z	IC		R15	QRD161J-103	RESISTOR 10KΩ,1/6W
	IC101	GP1U541X or GP1U801X	IR DETECT UNIT		R16	QRD161J-103	RESISTOR 10KΩ,1/6W
	Q1	2SC3199(G) or 2SC311A(RS) or 2SC536SPA(FG) or 2SC1740S(RS)	TRANSISTOR		R17	QRD161J-472	RESISTOR 4.7KΩ,1/6W
	D1	RD9.1ES-T1B2	ZENER DIODE		R18	QRD161J-333	RESISTOR 33KΩ,1/6W
	D2	1SS133	DIODE		R19	QRD161J-333	RESISTOR 33KΩ,1/6W
	D3	1SS133	DIODE		R20	QRD161J-333	RESISTOR 33KΩ,1/6W
	D4	11ES2	DIODE		R21	QRD161J-333	RESISTOR 33KΩ,1/6W
	D5	11ES2	DIODE		R22	QRD161J-103	RESISTOR 10KΩ,1/6W
	D6	AU01	FR DIODE		R25	QRD161J-103	RESISTOR 10KΩ,1/6W
	D7	1SS133	DIODE		R26	QRD161J-103	RESISTOR 10KΩ,1/6W
	D8	RD5.6ES-T1B2	ZENER DIODE		R30	QRD161J-224	RESISTOR 220KΩ,1/6W
	D9	1SS132	DIODE		R31	QRD161J-151	RESISTOR 150Ω,1/6W
	D10	1SS132	DIODE		R32	QRD161J-271	RESISTOR 270Ω,1/6W
	D101	SLR-55VC3F	LE DIODE,POWER		R33	QRD161J-271	RESISTOR 270Ω,1/6W
	D102	SLH-34MC3F	LE DIODE,AUTO TRACK		R34	QRD161J-333	RESISTOR 33KΩ,1/6W
	D111	1SS132	DIODE		R101	QRD161J-271	RESISTOR 270Ω,1/6W
	D112	1SS132	DIODE		R102	QRD161J-271	RESISTOR 270Ω,1/6W
	D113	1SS132	DIODE		RA1	QRB077J-104 or QR079J-104	RESISTOR ARRAY NETWORK RESISTOR
	D116	1SS132	DIODE		C3	CCVB1CN-103	CAPACITOR 0.01μF,16V
	D117	1SS132	DIODE		C4	QER61CM-106	E CAPACITOR 10μF,16V
	D129	1SS132	DIODE		C5	PECA0810-105 or QEA40HZ-105	E CAPACITOR 1.0μF,5.5V
	R1	QRD161J-103	RESISTOR 10KΩ,1/6W		C6	QAT3123-200	TRIM CAPACITOR,TIMER CLOCK 20PF,
	R2	QRD161J-472	RESISTOR 4.7KΩ,1/6W		C7	QCSB1HJ-120	CAPACITOR 12PF,50V
	R3	QRD161J-273	RESISTOR 27KΩ,1/6W		C11	QER61CM-106	E CAPACITOR 10μF,16V
	R4	QRD161J-682	RESISTOR 6.8KΩ,1/6W		C13	CCVB1CN-103	CAPACITOR 0.01μF,16V
					C14	QER61HM-106	E CAPACITOR 10μF,50V
					C17	QCF11HP-473	CAPACITOR 0.047μF,50V
					C18	QER61CM-106	E CAPACITOR 10μF,16V
					C19	QER61CM-106	E CAPACITOR 10μF,16V
					C21	CCVB1CN-103	CAPACITOR 0.01μF,16V
					C30	QCBB1HJ-102	CAPACITOR 0.001μF,50V
				△	X1	PEVB0379 or PU60226-4	CRYSTAL RESONATOR CRYSTAL RESONATOR
					S1	PU60392-2-2 or PU60975-2Z or PESW0525-02Z	TACT SWITCH,POWER TACT SWITCH TACT SWITCH
					S2	PU60392-1-2Z or PU60975-Z or PESW0525-Z	TACT SWITCH,STOP TACT SWITCH TACT SWITCH

#	△ REF No.	PART No.	PART NAME, DESCRIPTION
S3	PU60392-2-2 or PU60975-2Z or PESW0525-02Z	TACT SWITCH,FF TACT SWITCH TACT SWITCH	
S4	PU60392-2-2 or PU60975-2Z or PESW0525-02Z	TACT SWITCH,REW TACT SWITCH TACT SWITCH	
S6	PU60392-2-2 or PU60975-2Z or PESW0525-02Z	TACT SWITCH,REC TACT SWITCH TACT SWITCH	
S7	PU60392-2-2 or PU60975-2Z or PESW0525-02Z	TACT SWITCH,PLAY TACT SWITCH TACT SWITCH	
S8	PU60392-2-2 or PESW0525-02Z or PU60975-2Z	TACT SWITCH,PAUSE TACT SWITCH TACT SWITCH	
S9	PU60392-1-2Z or PU60975-Z or PESW0525-Z	TACT SWITCH,START+ TACT SWITCH TACT SWITCH	
S10	PU60392-1-2Z or PU60975-Z or PESW0525-Z	TACT SWITCH,START- TACT SWITCH TACT SWITCH	
S11	PU60392-1-2Z or PU60975-Z or PESW0525-Z	TACT SWITCH,STOP+ TACT SWITCH TACT SWITCH	
S12	PU60392-1-2Z or PU60975-Z or PESW0525-Z	TACT SWITCH,STOP- TACT SWITCH TACT SWITCH	
S21	PU60392-1-2Z or PU60975-Z or PESW0525-Z	TACT SWITCH,RESET TACT SWITCH TACT SWITCH	
S24	PU60392-1-2Z or PU60975-Z or PESW0525-Z	TACT SWITCH,TIMER TACT SWITCH TACT SWITCH	
S25	PU60392-1-2Z or PU60975-Z or PESW0525-Z	TACT SWITCH,SET+ TACT SWITCH TACT SWITCH	
S26	PU60392-1-2Z or PU60975-Z or PESW0525-Z	TACT SWITCH,SET- TACT SWITCH TACT SWITCH	
S28	PU60392-2-2 or PU60975-2Z or PESW0525-02Z	TACT SWITCH,DISP OFF TACT SWITCH TACT SWITCH	
S405	PESW0550	SLIDE SWITCH,REPEAT	
FDP1	PEDP0074	FLUORESCENT DISPLAY PANEL	
HD101	PQ33662	FDP HOLDER(R)	
HD102	PQ33661	FDP HOLDER(L)	
HD103	PQM3003B-1-2	LED HOLDER	
HD104	PQ40795-1-2	LED HOLDER	
CN1	PU61044-4 or PEMC0848-004	CONNECTOR WIRE TRAP	
CN2	PU61044-10 or PEMC0848-010	CONNECTOR WIRE TRAP	

#	△ REF No.	PART No.	PART NAME, DESCRIPTION

UPPER DRUM BOARD <41>			
	PWB1	PDM3017	BOARD (UPPER DRUM)

PRE/REC AMP BOARD ASSEMBLY <43>			
	PWBA	PB20548D-01	PRE/REC BOARD ASSY
	IC1	LA7375	IC
	Q1	2SA1309(RS) or 2SA933S(RS) or 2SA1267(G)-TJK	TRANSISTOR
	Q2	2SC1740S(RS) or 2SC3199(G) or 2SC3311A(RS) or 2SC536SPA(G)	TRANSISTOR
	Q4	2SC1740S(RS) or 2SC3199(G) or 2SC3311A(RS) or 2SC536SPA(G)	TRANSISTOR
	D2	1SS133 or MA165	DIODE
	R2	QRD161J-561	RESISTOR
	R3	QRD161J-222	RESISTOR
	R4	QRD161J-222	RESISTOR
	R5	QRD161J-391	RESISTOR
	R6	QRD161J-391	RESISTOR
	R7	QRD161J-821	RESISTOR
	R8	QRD161J-332	RESISTOR
	R9	QRD161J-152	RESISTOR
	R10	QRD161J-621	RESISTOR
	R11	QRD161J-132	RESISTOR
	R12	QRD161J-821	RESISTOR
	R13	QRD161J-681	RESISTOR
	R16	QRD161J-122	RESISTOR
	R17	QRD161J-153	RESISTOR
	R18	QRD161J-223	RESISTOR
	R19	QRD161J-333	RESISTOR
	R20	QRD161J-102	RESISTOR
	R21	QRD161J-333	RESISTOR
	R22	QRD161J-622	RESISTOR
	R23	QRD161J-102	RESISTOR
	R24	QRD161J-123	RESISTOR
	R25	QRD161J-682	RESISTOR
	R28	QRD161J-821	RESISTOR

#	REF No.	PART No.	PART NAME, DESCRIPTION		#	REF No.	PART No.	PART NAME, DESCRIPTION
C2	QCVB1CN-103	CAPACITOR	0.01 μ F,16V		CN1	PEMC0722-017 or PEMC0753-017	WIRE TRAP	
C3	QCSB1HJ-330	CAPACITOR	33PF,50V		CN2	PU60642	WIRE TRAP	
C4	QCVB1CN-103	CAPACITOR	0.01 μ F,16V		CN3	PU60640	CONNECTOR(7PIN)	
C5	QCSB1HJ-560	CAPACITOR	56PF,50V				CONNECTOR(4PIN)	
C6	QCSB1HJ-100	CAPACITOR	10PF,50V					
C7	QCBB1HJ-471	CAPACITOR	470PF,50V					
C9	PU57601-106MA	E CAPACITOR	10 μ F	*****				
C10	QCVB1CN-103	CAPACITOR	0.01 μ F,16V					
C11	QCVB1CN-103	CAPACITOR	0.01 μ F,16V					
C14	QFV11HJ-823	MMT CAP	0.082 μ F,50V					
C15	QCVB1CN-103	CAPACITOR	0.01 μ F,16V					
C16	QFV11HJ-224	TF CAPACITOR	0.22 μ F,50V		PWBA	PB10481A2-01	LOADING MDA BOARD ASSY	
C17	QFV11HJ-224	TF CAPACITOR	0.22 μ F,50V					
C18	QCVB1CN-103	CAPACITOR	0.01 μ F,16V		△IC1	BA6418N	IC	
C19	QCVB1CN-103	CAPACITOR	0.01 μ F,16V		△	or XRA6418N	IC	
C20	QCBB1HJ-102	CAPACITOR	0.001 μ F,50V		C1	QETA1CM-336	E CAPACITOR	33 μ F,16V
C24	QCBB1HJ-820	CAPACITOR	82PF,50V		CN1	PU59555-104	CAP HOUSING	
C26	QCVB1CN-103	CAPACITOR	0.01 μ F,16V					
C29	QCSB1HJ-100	CAPACITOR	10PF,50V	*****				
C30	QER60JM-476	E CAPACITOR	47 μ F,6.3V					
C32	QCBB1HJ-271	CAPACITOR	270PF,50V					
L3	PU59152-470J	COIL	47 μ H					
L4	PU59152-470J	COIL	47 μ H					
L5	PU59152-330J	COIL	33 μ H		PWB1	PB40061	CASSETTE HOUSING BOARD	
L6	PU59152-121J	COIL	120 μ H					
L7	PU54223-101K	COIL	100 μ H		Q2	PN268VI	PHOTO TRANSISTOR	
TP3	PU60142-2	CONNECTOR			D1	UZ5.1BSB or RD5.1ESB2	ZENER DIODE	
CN1	PU58844-105	CONNECTOR			R1	QRD162J-473	RESISTOR	47K Ω ,1/6W
CN2	PU59555-103	CONNECTOR			R2	QRD182J-681	RESISTOR	680 Ω ,1/8W
CN3	PU59973-4	CONNECTOR			R3	QRD122J-102S	RESISTOR	1K Ω ,1/2W
					C1	QCC11EJ-103	CAPACITOR	0.01 μ F,25V
					PHS3	PU60629	CASSETTE SENSOR	
					TH1	ERT-D2FHJ503S or ERT-D2FHK503S	THERMISTOR	
							THERMISTOR	
DECK TERMINAL BOARD ASSEMBLY <51>								
PWBA	PB10481E-01	DECK TERMINAL BOARD ASSY						
Q1	PU60625	END SENSOR						
R3	QRD161J-331	RESISTOR	330 Ω ,1/6W					
R4	QRD161J-331	RESISTOR	330 Ω ,1/6W					
R5	QRD161J-331	RESISTOR	330 Ω ,1/6W					
R8	NTH5D473KB or ERT-D2ZHK473S or NTH5D473KA	THERMISTOR NEGA THERMISTOR RESISTOR						
C1	QCVB1CM-103	CAPACITOR	0.01 μ F,16V					
PS1	PS5705HR	PH INTERRUPTER						
PS2	PS5706HR	PH INTERRUPTER						

SECTION 6 TECHNICAL INFORMATIONS

6.1 CPU pin functions

1. Mechacon CPU pin function (IC601)

Pin No.	Symbol	I/O format	Label	IN/OUT	Contents
1	Vcc	—	Vcc	—	For the SYSTEM CONTROL, DC 5V (AL 5V)
2	VREF	—	Vref	—	
3	DA	Analog	START SENS	1	LEADER TAPE DETECT (DET ON: L)
4	PWM	PWM	NC	—	NC
5		4	FM DET		AUTO TRACKING DATA IN
6		3	THERM		THERMIC CORRECTION (CAPSTAN BRAKE TIMING CONTROL)
7	Port 6	2	OPEN		
8		1	DRAIN		MECHANISM MODE DETECT
9		0	MODE SENS A		
			MODE SENS B		
			MODE SENS C		
10		7	REC SAFETY		
11	AN	6	END SENS	—	DETECTS ERASE PROTECT TAB (TAB ABSENT: H)
12		5	PICTURE	—	TRAILER TAPE DETECT (DET ON: L)
13		4	CAP. V		
14		3	DRUM. V		CAPSTAN MOTOR DRIVE VOLTAGE SERVO
15	Port 4	2	N-ch		DRUM MOTOR DRIVE VOLTAGE SERVO
16		1	OPEN		LOADING MOTOR CONTROL
17		0	DRAIN		INPUT SIGNAL DETECT (NO SYNC: H)
18		7	LCM 2		REC TIMING CONTROL, DRUM ROTATION DETECT (25 Hz)
19		6	SYNCH DET		
20		5	DRUM FF		
21	Port 3	4	N-ch		MODE DETECT (SP/LP), BLANK DETECT
22		3	OPEN		CAPSTAN ROTATION CONTROL (REV: L)
23		2	DRAIN		V PULSE CONTROL
24		1	REEL FG		HEAD SELECT SIGNAL OUTPUT
25		0	REEL FG (TU)		NC
			LCM1		
26	INT-1	7	CTL PULSE	—	
27	CN Vss	6	CAP REV	—	
28	RESET	5	V. PULSE	—	
29	X IN	4	HEAD SELECT	—	
30	X OUT	3	NC	—	
31	ø	2	REEL FG		REEL ROTATION DETECT/TAPE REMAIN
32	Vss	1	REEL FG (TU)		LOADING MOTOR CONTROL
		0	LCM1		
33		7	CAP FG	—	MODE (SP/LP) DETECT/BACK SPACE COUNT
34		6	CN Vss	—	GND
35		5	RESET	—	RESET AT CONNECT VCR TO AC
36		4	X IN	—	
37	Port 5	3	X OUT	—	MAIN SYSTEM CLOCK
38		2	NC	—	NC
39		1	Vss	—	GND
40		0	R PAUSE	—	
			INDEX	—	REMOTE PAUSE CONTROL (PAUSE ON: L)
			S. CLK	—	VISS DATA WRITE/DETECT
			S. DATA	—	CLOCK
			RENT	—	SERVO CONTROL DATA OUTPUT
			VPV	—	RENTAL MODE: L
			VIDEO MUTE	—	NC
			EDIT	—	EDIT MODE: L
41		7	REC START		
42		6	SP		REC START: L
43		5	AUX		SP MODE: L
44	Port 1	4	REC		INPUT SIGNAL CONTROL (AUX: L)
45		3	P MUTE		REC: L
46		2	EE		PICTURE MUTE CONTROL (MUTE ON: L)
47		1	POWER ON		EE: L
48		0	VIDEO		POWER ON: L
					VIDEO MODE: L
49		7	A. MUTE	—	
50		6	CASS SENS	—	AUDIO MUTE CONTROL (MUTE ON: H)
51		5	M DATA	—	CASSETTE IN/OUT DETECT
52	Port 0	4	TNR CTL	—	MEMORY IC CONTROL (DATA READ/WRITE)
53		3	V. UP	—	TNR MODE: H
54		2	AUTO/MAN/SLOW	—	CAPSTAN ROTATION SPEED CONTROL (V. UP: H)
55		1	NC	—	NC
56		0	M CE	—	MEMORY IC CHIP ENABLE
57		7		—	
58		6		—	
59		5	UHF	—	
60	Port 2	4	VH	—	
61		3	PAUSE	—	TUNING DATA OUTPUT
62		2	SERVO	—	
63		1	T. CLK	—	CAPSTAN MOTOR SERVO (SERVO MODE: H)
64		0	T. DATA	—	M-CTL/TIMER CPU BUS DATA (16 BIT SERIAL)
			VL	—	TUNING CHECK DATA INPUT

Table 6-1 Mechacon CPU pin function

2. IC1 pin function (Timer)

Pin No.	Symbol	Label	I/O	Contents
1	S3	Sd		
2	S2	Sc		
3	S1	Sb	O	SEGMENT DISPLAY DATA OUTPUT /KEY SCAN PULSE OUTPUT
4	SO	Sa		/KEY SCAN PULSE OUTPUT
5	P00/INT4	POWER DOWN	I	POWER DOWN DETECT (P DOWN: L)
6	P01/SCK	OS CLK	-	NC
7	P02/SD	OS DATA	-	
8	P03/SI	TEST	I	TEST POINT (TP1)
9	P10/INT0	REMOTE	I	16 bit REMOTE DATA INPUT (A/B CODE)
10	P11/INT1	NC	-	NC
11	P12/INT2	CNT PLS		
12	P13/T10	CNT PLS	O	COUNTER DATA INPUT
13	P20	KS0		
14	P21	KS1		
15	P22	KS2	I	KEY SCAN DATA INPUT
16	P23/BUZ	KS3		
17	P30	TIMER DATA	I/O	TM (TIMER/M-CTL CPU) BUS : 16 bit SERIAL DATA
18	P31	TIMER CLK	I	: CLOCK
19	P32	SDA TA	I/O	VIDEO PROGRAMMING SYSTEM : I ² C BUS DATA
20	P33	SCL K	O	: CLOCK
21	P60	OS CE	O	
22	P61	OS RESET	O	ON SCREEN IC CONTROL
23	P62	NC		
24	P63	NC		
25	P40	NC		
26	P41	NC		
27	R42	NC	-	NC
28	P43	NC		
29	PP0	NC		
30	X1	X1	I	
31	X2	X2	O	MAIN SYSTEM CLOCK
32	Vss	Vss	-	
33	XT1	XT1	I	GND
34	XT2	POWER	O	LED CONTROL (LED ON: L)
35	P50	NC	-	NC
36	P51	AUTO TRACK	O	LED CONTROL (LED ON: L)
37	P52	NC	-	NC
38	P53	PROGRAM	O	BLUE BACK MODE: H
39	RESET	RESET	I	RESET AT CONNECT VCR TO AC
40	T0	10G		
41	T1	9G		
42	T2	8G		
43	T3	7G		
44	T4	6G		
45	T5	5G	O	COLUMN DISPLAY DATA OUTPUT
46	T6	4G		
47	T7	3G		
48	T8	2G		
49	T9	1G		
50	T10/S15/PH3	Sp		
51	T11/S14/PH2	So		
52	T12/S13/PH1	Sn		
53	T13/S12/PH0	Sm	O	SEGMENT DISPLAY DATA OUTPUT /KEY SCAN PULSE OUTPUT
54	T14/S11	Sl		
55	T15/S10	Sk		
56	VLOAD	VLOAD		
57	VPRE	VPRE	I	FDP DRIVE
58	S9	Sj		
59	S8	Si		
60	S7	Sh		
61	S6	Sg	O	SEGMENT DISPLAY DATA OUTPUT /KEY SCAN PULSE OUTPUT
62	S6	Sf		/KEY SCAN PULSE OUTPUT
63	S4	Se		/KEY SCAN PULSE OUTPUT
64	VDD	VDD	-	/KEY SCAN PULSE OUTPUT
				5 V For the SYSTEM CONTROL

Table 6-2 IC1 pin function

E. & O. E. No. 82292