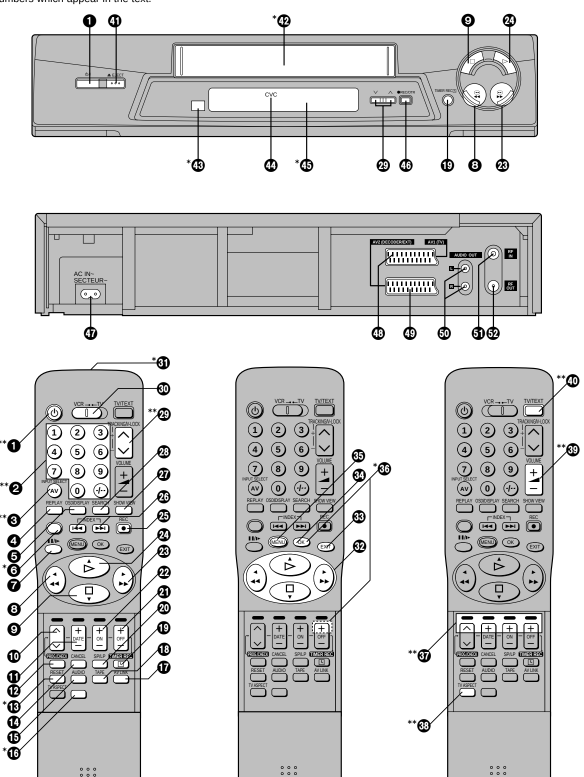
Controls and Components

Keep this page open as you read through the Operating Instructions. Refer to it for the control and component names and numbers which appear in the text.



^{*} See page 4. (VCR Operation)

^{**} See page 6. (TV Operation)

Preparing the Remote Control

VCR Operation

When you want to operate the VCR, set the VCR/TV switch o to "VCR".

*2 Numeric buttons

To select the programme positions (1–99) of the VCR. Example:

9: 9

/ - 1 - 9

To enter a ShowView number.

To enter numbers for various settings.

*6 No function

*® Tape Counter Reset button

To reset the tape counter (elapsed time) to "0:00.00".

- The tape counter is automatically reset to "0:00.00" when a video cassette is inserted.
- * No function
- * Infra-red transmitter

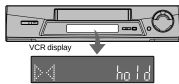
* Child Lock Function buttons

(Convenient function to prevent unauthorized use)

This function deactivates all buttons on the VCR and the remote control. Use this function, when you do not want other people to operate the VCR.

To Activate the Child Lock Function:

- 1 Hold down the OK and the OFF (+) buttons ⊕ simultaneously until the "IM hold" indication appears in the VCR display.
 - If you press a button while the Child Lock function is on, the "> hold" indication appears in the VCR display to inform you that no operation is possible.



Indication when the Child Lock function is activated

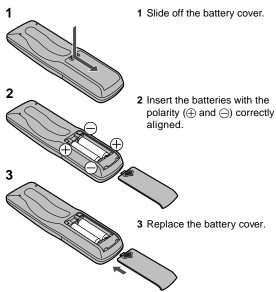
To Cancel the Child Lock Function:

- 1 Hold down the OK and the OFF (+) buttons simultaneously until the "▷ hold" indication disappears.
 - If you disconnect the power cable, the Child Lock function is automatically cancelled after the power backup time of approximately 60 minutes has elapsed.

* Cassette compartment

- * Infra-red Remote Control Receiver window
- * VCR display

Inserting Remote Control Batteries



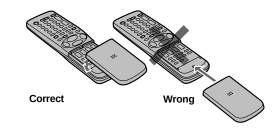
Notes for Battery Replacement:

- The service life of the batteries is approximately 1 year. However, it varies considerably depending on the frequency of use.
- When they are exhausted, replace them with two AA, UM3, or R6 size batteries.
- When the batteries are exhausted, remove them immediately and dispose of them correctly.
- Make sure that the batteries are inserted with the polarity (⊕ and ⊝) correctly aligned.
- · Do not mix old battery with new battery.
- Do not mix different battery types, i.e. Alkaline and Manganese.
- Do not use rechargeable (Ni-Cd) batteries.
- Do not heat or short-circuit the batteries.
- When you do not use the remote control for a long time, take out the batteries and store them in a cool, dry place.

If the Sliding Cover of the Remote Control Becomes Detached

If the sliding cover of the remote control becomes detached accidentally, fit it securely in place by placing it on the top of the remote control at the position shown in the illustration below, and pushing it down until it clicks into position.

 It is not possible to fit the sliding cover in place by pushing or sliding it on from the bottom end of the remote control.



Warning and Important Information

As this equipment gets hot during use, operate it in a well ventilated place; do not install this equipment in a confined space such as a book case or similar unit.

IMPORTANT

Your attention is drawn to the fact that the recording of pre-recorded tapes or discs or other published or broadcast material may infringe copyright laws.

WARNING

TO REDUCE THE RISK OF FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.

FOR YOUR SAFETY

■ DO NOT REMOVE OUTER COVER.

To prevent electric shock, do not remove cover. There are no user serviceable parts inside. Refer all servicing to qualified service personnel.

Remarks

- This VCR is also capable of receiving SECAM type broadcasting programmes (SECAM B/G) and recording/ playing back its colour television signals.
- When a cassette which has been recorded on this VCR is played back on a SECAM VCR, the picture may be reproduced in black and white. When it is played back on a PAL VCR without SECAM capability, the picture may not be reproduced in normal colour.
- When cassettes recorded on a SECAM VCR or SECAM pre-recorded cassettes are played back on this VCR, the picture may be reproduced in black and white.
- This VCR is not designed for use in France, where a SECAM VCR should be used instead.

Press the VCR-ON/OFF button ① to switch the VCR from on to standby mode or vice versa. In the standby mode, the VCR is still connected to the mains.

ShowView is a trademark of Gemstar Development Corporation. The ShowView system is manufactured under licence from Gemstar Development Corporation.

Setting the Remote Control to Operate Your TV

Only Panasonic TVs can be operated with the provided remote control.

The settings for operating the TV with the remote control have already been made.

No additional settings need to be performed.

However, some Panasonic TVs cannot be operated using this remote control.

TV Operation

The explanations below show you what functions individual buttons have when the VCR/TV switch @ is set to "TV".

** TV-ON/OFF button

To switch the TV on from standby mode (OFF) or vice versa.

On some TVs it is only possible to switch the TV to standby mode (OFF) with this button, but not on. In this case, try to turn the TV on with one of the following buttons:

Numeric buttons **②** AV button **③** Channel button **④**

** Numeric buttons

To select the programme positions (1–99) on the TV.

** AV button

To select the desired AV input on the TV.

** Channel button

To select the desired programme position (TV station) on the TV.

** Teletext buttons

If your TV is equipped for Teletext reception, you can use these buttons to change the teletext information displayed on the screen and select desired information. For details, refer to your TV's operating instructions.

** TV ASPECT button

To switch the screen format between the wide-screen and other formats.

**® VOLUME button

To adjust the volume of the TV.

** TV/TEXT button

To switch between normal TV mode and teletext mode.

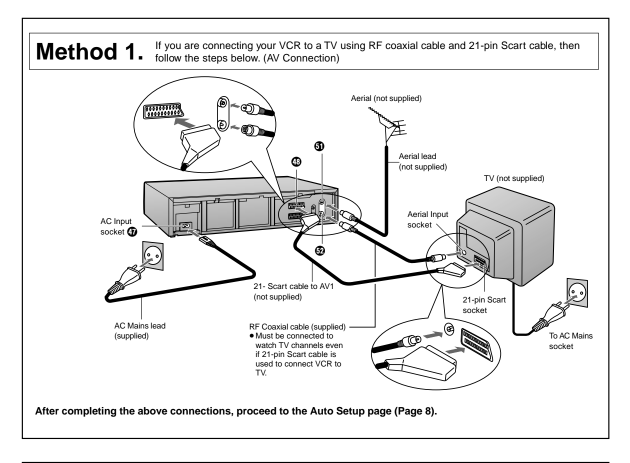
The 3 Methods for Switching to the AV Input on Your Panasonic TV

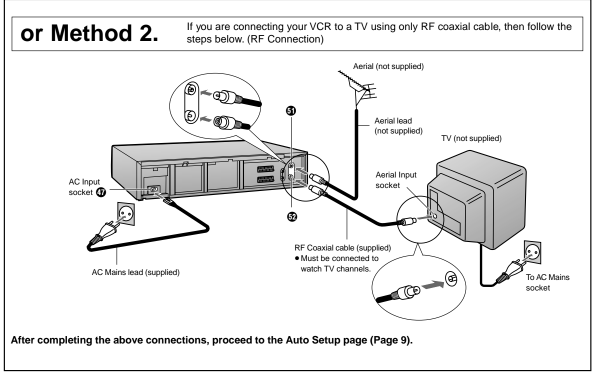
Your Panasonic TV uses one of three different methods for switching between TV reception and the AV input(s). Perform the operations steps listed for the switching methods A, B and C below to determine which one your Panasonic TV uses.

- A 1 Set the VCR/TV switch 10 to "TV".
 - 2 Press the AV button to the AV Input. Each press of the AV button switches between "TV reception" and "AV Input(s)".
- B 1 Set the VCR/TV switch 1 to "TV".
 - Press the AV button 3.
 Colour bars for selecting the AV Input appear on the TV screen.
 - 3 Follow the instructions displayed on the TV screen to select the desired AV Input from the displayed colour bars for the AV Input by pressing the corresponding colour button ∧ (red) ♠, DATE+ (green) ♠, ON+ (yellow) ❷ or OFF+ (blue) ❷ on the remote control.
- C 1 Set the VCR/TV switch 10 to "TV".
 - 2 Press the AV 3 button. The last previously selected AV Input indication appears on the TV screen. The indications for selecting another AV Input also appear, but they disappear a few seconds later.
 - 3 Before the indications for selecting another AV Input disappear, press the ✓ button ♠, DATE—button ♠, ON— button ♠ or OFF— button ♠ to select the desired AV input.

 With the following four buttons, you can move and select as follows:

Move left
DATE - 11: Move down
ON - 22: Move up
OFF - 21: Move right





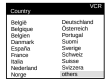
If you are connecting your VCR to a TV using Method 1, follow the operations explained below.

Auto Setup Function

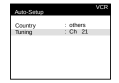
The Auto Setup function automatically tunes all available TV stations and sets the VCR's clock to the current date and time. If the tuning and time/date settings are not correct, performing timer recordings is not possible.

- 1 Switch the TV on.
- 2 Select the AV input on your TV.
- 3 Set the VCR/TV switch 10 to "VCR".
- 4 Press the VCR-ON/OFF button 1 to switch the VCR on. The Country setting menu appears on the TV screen.
- 5 Press the Cursor buttons (▲▼◀►) @ to select the country where you are using the VCR.
- 6 Press the OK button and the VCR's Auto Setup automatically starts and tunes all available TV stations and also sets the clock. This takes about 5 minutes.

On Screen Display



Menu for Country setting



Indication during Auto Setup

7 When the indication shown on the right appears on the VCR display, the Auto Setup is complete.

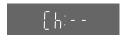


VCR display

8 Press the MENU button for more than 5 seconds so that the RF output channel number appears on the VCR display.

The initial setting is channel 36.

9 Press the Numeric button "0" 2 so that the displayed RF output channel number changes to "--".



Indication when the RF output

channel is 36 (example)

Indication after changing the RF output channel to "--"

- 10 Press the OK button to conclude the setting.
- ◆ To Cancel the Auto Setup Before It Has Finished Press the EXIT button ...

Hint:

• If you select "Schweiz", "Suisse" or "Svizzera" on the Country setting menu, the Functions setting menu appears automatically to let you set the item "Power save" to "ON". In this setting, the VCR's power consumption is minimised when it is off (Standby mode). To turn the VCR on, keep the VCR-ON/OFF button pressed on the VCR main unit. It is not possible to turn it on with the remote control.

When the clock setting menu appears after Auto Setup has finished:

- 1 Press the Cursor buttons (▲▼◀►) ② to set the correct time and date.
- 2 Press the OK button @ to conclude the setting.

To Confirm that the TV Stations Have Been Tuned Correctly by the Auto Setup Function

Press the MENU button to display the OSD Main menu on the TV screen.



2 Press the Cursor buttons (▲▼)
 to select "Tuning" and press the OK button
 then select "Manual".



3 Press the OK button to to display the list of tuned TV stations and confirm that all available TV stations have been set correctly.

Tuning			VCR
Pos	Name	Ch	
1	ARD	1	
2	ZDF	2	
3	N3	19	
4	HR3	26	
5	BR3	18	
6	RB3	3	
7	SFB3	36	
8	SW3	29	

List of tuned TV stations (example)

4 Press the EXIT button
 to exit the On Screen Display.

When the station names and/or channel numbers have not been set correctly:

See page 21 for details.

If you are connecting your VCR to a TV using Method 2, follow the operations explained below.

To be able to watch the VCR picture on the TV, RF connection requires the video playback channel to be set on the TV.

- 1 Switch the TV on.
- 2 Select an unoccupied programme position (which is not tuned to a TV station). If you are using a Panasonic TV, select programme position "0".
- 3 Set the VCR/TV switch to "VCR".
- 4 Press the VCR-ON/OFF button 1 to switch the VCR on.
- Fress the MENU button for more than 5 seconds. The number of the RF output channel appears on the VCR display. The initial setting is channel 36.

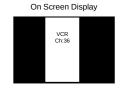
VCR display

Indication when the RF output channel is 36 (example)

Tune your TV until the test pattern shown on the right appears on the TV screen.
Now, the setting of the RF output channel is

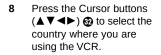
Now, the setting of the RF output channel is complete.

 As the tuning method differs depending on the TV you are using, refer to your TV's operating instructions for details about tuning.



Indication of the test pattern

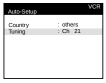
7 Press the OK button . The Country setting menu appears on the TV screen.



- 9 Press the OK button and the VCR's Auto Setup automatically starts and tunes all available TV stations and also sets the clock. This takes about 5 minutes.
 - If you select "Schweiz", "Suisse" or "Svizzera" on the Country setting menu, see page 8.
- 10 When the indication shown on the right appears on the VCR display, the Auto Setup is complete.



Menu for Country setting



Indication during Auto Setup



Indication when Auto Setup is complete

◆ To Cancel the Auto Setup Before It Has Finished Press the EXIT button ³ When the clock setting menu appears after Auto Setup has finished:

See page 8.

To Confirm that the TV Stations Have Been Tuned Correctly by the Auto Setup Function

See page 8.

If the Picture on the TV's Video Playback Channel Is Distorted

If, after setup, you select the video playback channel on the TV and view a TV programme on a programme position selected on the VCR, some interference may occur in certain cases. If this happens, you can minimise the distortion by changing the RF output channel on the VCR to another number. Follow the operations below.

- 1 Set the VCR/TV switch to "VCR".
- 2 Press the MENU button for more than 5 seconds. The number of the RF output channel appears on the VCR display.

The initial setting is channel 36.



Indication when the RF output channel is 36 (example)

3 Press the numeric buttons ② to change the RF output channel.

Enter a channel number which differs by 2 or 3 from the one initially set number. For example, as the original number is 36, enter 39.



Indication after changing the RF output channel to 39 (example)

4 Press the OK button 4 to conclude the setting.

Note When You Have Changed the RF Output Channel:

After changing the RF output channel to a different number, be sure to retune your TV to the VCR's new RF output channel. (For details about tuning, refer to your TV's operating instructions.)

- 1 Press the MENU button 6 for more than 5 seconds.
- When the test pattern shown on the right appears sharp and clear on the TV screen, the tuning is complete.



Test pattern indication

3 Press the EXIT button (3) to exit the On Screen Display.

Preparations

- Confirm that the VCR is on.
- Confirm that the TV is on and the VCR viewing channel is selected.
- Insert a recorded video cassette.

For Normal Playback:

Press the Play button 2.



For Cue Playback:

During playback, tap the Fast Forward button .

- To return to normal playback, press the Play button <a>3.
- If you press and hold down the Fast Forward button ②, cue playback continues for as long as you keep the button pressed.



For Review Playback:

During playback, tap the Rewind button 3.

- To return to normal playback, press the Play button 2.
- If you press and hold down the Rewind button 3, review playback continues for as long as you keep the button pressed.



For Still Playback:

During playback, press the Pause/Slow button ?..

 To return to normal playback, press the Play button ② or the Pause/Slow button
 To return to normal playback, press the Play button



For Slow Playback:

During playback, keep the Pause/Slow button pressed for 2 seconds or more.

 To return to normal playback, press the Play button



Fast-forwarding or Rewinding the Tape:

To fast-forward the tape:

Press the Fast Forward button @ in the stop mode.

To rewind the tape:

Press the Rewind button 3 in the stop mode.

- To stop fast-forwarding or rewinding, press the Stop button
 9.
- To briefly view the picture during fast-forwarding or rewinding, press and hold down the corresponding button.

To Stop Playback Press the Stop button **②**.

Notes:

- Cue, review or slow playback will be automatically cancelled after 10 minutes, and still playback after 5 minutes
- During playback function other than normal playback, horizontal noise bars may appear in the picture, the colour of the picture may be unstable, or the picture may be otherwise distorted.

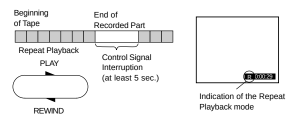
When you play back a tape recorded in the LP mode, the picture may be in black and white. However, these are not malfunctions.

To Play Back a Recorded Part Repeatedly

Press the Play button **②** on the remote control for more than 5 seconds.

The "R" indication appears on the On Screen Display.

 If "OSD" is set to "OFF" (See page 26), the "R" indication will not appear in repeat playback mode.



To Cancel the Repeat Playback Mode:

Press the Stop button **9**.

To rewind the tape a little to view the same scene again

(Replay Function)

If you want to view the same scene again, for example because you could not catch clearly what a person said, simply press the REPLAY button 4, to rewind the tape a little from its present position and play it back again.

The direction in which the tape is rewound depends on what playback mode the VCR is in when you press the REPLAY button 4.

 If you press the REPLAY button when the VCR is in the stop, rewind, fast-forward, slow playback, or standby (Off) mode, the Replay function does not work.

During Normal Playback, Cue Playback and Still Playback:

When you press the REPLAY button ②, the VCR switches over to the review playback mode for a few seconds and then resumes normal playback.

During Review Playback:

When you press the REPLAY button 4, the VCR briefly switches over to Cue playback and then plays back at normal speed in forward direction from the point where the REPLAY button 4 was pressed.

To Stop Playback Automatically (Playback Off Timer Function)

If you set the playback duration, the playback will stop automatically.

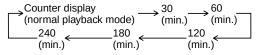
After the set playback time has elapsed, the VCR automatically stops playback and switches off.

To Activate the Playback Off Timer Function:

During normal playback, press the Play button **②** on the VCR for more than 2 seconds to put the VCR in the Playback Off Timer mode.

After that, press the Play button ② on the VCR repeatedly until the desired playback duration is displayed on the VCR display.

• Repeatedly pressing this button changes the indication in the following order:



To Stop Midway:

Press the Stop button (9).

To Play Back NTSC Video Cassettes on Your PAL TV (Quasi-NTSC Playback Function) (NV-FJ610 Series only)

This VCR allows playback of tapes recorded in the NTSC system on a normal PAL system TV with the same operations as usual.

On some TVs, however, the playback picture may roll up or

• If your TV has a V-HOLD control or equivalent adjustment function, use it to try to stop the picture movement.

Convenient Automatic Functions

VCR Auto Power On

When you insert a video cassette, the VCR switches on automatically.

Auto Playback Start

When you insert a video cassette with a broken erasure prevention tab, playback start automatically without having to press the Play button ②.

VCR-off Playback

When the VCR is off, an inserted cassette can be played back by pressing the Play button ②.

Auto Rewind

When the tape reaches the end, the VCR automatically rewinds it to the beginning.

 This function does not work during timer recording and OTR.

Automatic Switching Off and Ejection

When the VCR is switched off, and inserted cassette can be ejected simply by pressing the EJECT button **(3)**. The VCR will eject the cassette and automatically turn itself off again.

VCR-off Search

When the VCR is off, the VCR starts intro-jet scan of an inserted cassette by pressing the SEARCH button ②.

To Eject the Video Cassette Using the Remote Controller

Keep pressing Stop button 9 for at least 3 seconds.

Recording

Preparations

- Confirm that the VCR is on.
- Confirm that the TV is on and the VCR viewing channel is selected.
- Set the VCR/TV switch to "VCR".

Operations

- Insert a video cassette with an intact erasure prevention tab.
 - If it has already been inserted, press the VCR-ON/OFF button 1 to turn the VCR on.
- 2 Select the TV station using the Channel buttons @.
 - It is also possible to select by pressing the numeric buttons 2.



Press REC (REC/OTR) button (19) to start recording.



4 Press the Stop button **3** to stop recording.

To Select the Desired Tape Speed

Press the SP/LP button @ before recording.

 SP provides standard recording time and optimum picture quality.
 LP provides doubled recording time with slightly reduced picture quality.



To Pause Recording

Press the Pause/Slow button 7 during recording.

Press again to continue recording.



To View One TV Programme while Recording Another TV Programme

After pressing the REC button **②** to start recording, select on your TV the programme position of the TV programme that you want to view.

Notes

- When playing back an E300 cassette recorded in the LP mode, some picture distortion may occur. However, this is not a malfunction.
- The recording pause mode will be automatically cancelled after 5 minutes and return to the stop mode.

To Display the Approximate Remaining **Tape Time**

The remaining tape time can be displayed in the VCR display.

- Press the TAPE button (1) and select the corresponding cassette tape length. See page 26.
- Press the OSD/DISPLAY button 6 repeatedly until the Remaining Tape Time appears on the VCR display.
 - Pressing the OSD/DISPLAY button 6 once makes the On Screen Display appear; after that, pressing it repeatedly changes the indication in the following order:



For certain cassettes, the remaining tape time may not be displayed correctly.

To Prevent Accidental Erasure of Recorded Contents

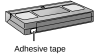
When you record again onto a previously recorded video cassette, the previous recording is automatically erased and replaced with the new recording. Therefore, to prevent accidental erasure of the recorded contents, break out the erasure prevention tab after recording.



Use a screwdriver or similar tool to break out the tab.

To Record Again onto the Video Cassette with a Broken **Out Erasure Prevention Tab:**

If you insert a video cassette with a broken out erasure prevention tab and press the REC button 25, the "TO" indication flashes on the VCR display to indicate that recording is not possible. In this case, cover the tab hole with two layers of adhesive tape.



The adhesive tape substitutes for the prevention erasure tab and makes it possible to record again on this cassette.

To Select the Recording **Duration and Perform Timer** Recording (OTR Recording)

OTR means One-Touch Recording and is called this way, because you can start recording and select the recording duration by repeatedly pressing a single button. This is very convenient, for example when you want to start recording immediately but need to go out or want to go to bed. After the selected recording duration has elapsed, recording stops and the VCR automatically switches off.

To Perform an OTR Recording:

- Display the VCR picture on the TV.
- Insert a video cassette with an intact erasure prevention tab.
- Press the Channel buttons 2 to select the programme position on which the TV programme to be recorded will be broadcast.
- Press the REC/OTR button 65 to start recording.
- Press the REC/OTR button @ repeatedly to select the desired recording duration.
 - Every time you press this button, the recording duration indicated in the VCR display changes in the following order.
 - For example, if you select "30", the VCR records a programme from that moment on for 30 minutes.



To Stop the OTR Recording Before the End: Press the Stop button (9).

Linked Timer Recordings with a Digital Receiver

When the AV2 socket of this VCR is connected by a 21-pin cable to a Digital Receiver, it is possible to have timer recordings for a Digital Receiver execute automatically simply by switching the Digital Receiver into timer standby mode and then switching this VCR into timer recording standby mode.

- Note that linked timer recordings may not work properly with some Digital Receivers.
- Make sure that "AV2" is set to "TIMER". (See page 27.)
- Insert a video cassette with an intact erasure prevention tab into the VCR.
- Switch the Digital Receiver over to the timer standby mode.
- Press the TIMER REC button (1) to switch the VCR over to the timer recording standby mode.
 - This VCR does not require any further special timer recording operations.
 - The recording will start at the date and time programmed for the Digital Receiver.

- Always connect the Digital Receiver to be used for timer recordings to the AV2 socket of this VCR using a 21-pin
- Linked timer recordings are not counted in the total time of timer recording programmings.
- Make sure that the date and time of the linked timer recording does not conflict with that of a VCR. If programmed recordings do overlap, either linked timer recording or timer recording of VCR have the priority.

Timer Recording

This function lets you programme the VCR for unattended automatic recording of desired TV programmes when you are not at home or sleeping.

You can programme timer recordings in two different ways:

- By entering the necessary information with the remote control while viewing the On Screen Display (OSD) on the TV screen (explained below) or;
- By entering the ShowView number published alongside the TV programme listings in newspapers and magazines (see page 14).

This VCR lets you programme up to 8 TV programmes (including weekly and daily programmes) for unattended recording up to one month in advance.

To Programme with the On Screen Display (OSD)

This method offers easy step-by-step programming with the remote control while you view the prompts on the TV screen.

Preparations

- Confirm that the VCR is on.
- Confirm that the TV is on and the VCR viewing channel is selected.
- Insert a video cassette with an intact erasure prevention tab.
- Set the VCR/TV switch to "VCR".

Example:

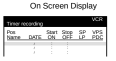
Programming the timer recording of a TV programme broadcast on programme position 2 (ZDF) from 20:00 to 21:30 on 27 October.

Follow the on screen operation guide.

Operations

Press the PROG./CHECK button (2) to display the menu for programming timer recordings on the TV screen.

 Alternatively, you can press the MENU button
 and then select "Timer recording".



- Press the Channel buttons to select the programme position of the desired TV station.
 - As an alternative method, after pressing the Channel button ⊕, you can use the Cursor (▲▼◄►) ⊕.
- 3 Press the DATE button **(1)** to set the date on which the TV programme will be broadcast.
- 4 Press the ON button 2 to set the starting time.
 - When it is kept pressed, the indication changes in 30-minute intervals.
- 5 Press the OFF button 1 to set the ending time.

- 6 Press the SP/LP button @ to set the desired tape speed.
 - SP provides standard recording time and optimum picture quality.

LP provides doubled recording time with slightly reduced picture quality.

- Regarding the "A" indication, refer to page 15.
- 7 Press the Cursor button (▲▼◀▶) ⊕ to set VPS/PDC to ON or OFF (---).
 - See page 15 for VPS/PDC recording.
- 8 Press the TAPE button to select the corresponding cassette tape length.
 (See page 26.)
- 9 Press the OK button @ to conclude the settings.
 - To programme additional timer recordings, repeat operation steps 2–9.

				_	VOD
Timer re	cording				VCR
Pos Name	DATE	Start	Stop	SP LP	VPS PDC
ZDF	27/10	20:00	21:30	SP	ON
	- 1	- 1	- 1		

- Press the TIMER REC button © to switch the VCR over to the timer recording standby mode.
 - Check that
 is lit on the VCR display.

 If it is flashing, check the timer recording details again. (See page 15.)

To Suspend the Timer Recording Standby Mode

When you want to use the VCR for playback, normal recording or some other operation before the programmed timer recording will be performed, you can temporarily suspend the timer recording standby mode by pressing the TIMER REC button ① so that the "①" indication on the VCR display disappears.

However, after you have finished using the VCR, be sure to reactivate the timer recording standby mode by pressing the TIMER REC button **(3)** again, otherwise the programmed timer recording will not be performed.

Note:

• If the VCR is not put in the timer recording standby mode at the latest 10 minutes before the programmed timer recording starting time, the "[]" indication flashes on the VCR display. In this case, press the TIMER REC button to put the VCR in the timer recording standby mode.

To Programme with the ShowView Function

The ShowView numbers assigned to each TV programme and published alongside the TV programme listings in newspapers and magazines make it extremely easy to set the VCR for timer recording.

The duration of a timer recording programmed with ShowView number may be slightly longer than the actual duration of the TV programme.

Preparations

- Confirm that the VCR is on.
- Confirm that the TV is on and the VCR viewing channel is selected.
- Insert a video cassette with an intact erasure prevention tab
- Set the VCR/TV switch to "VCR".

Example:

Programming a timer recording of a TV programme with the ShowView number 920126

Operations

- 1 Press the SHOW VIEW button ② to display the menu for entering the ShowView number on the TV.
- Press the Numeric buttons a to enter the ShowView number.
 - If you have entered a wrong digit, press the Cursor button (◄) ② and then enter the correct digit.





- 3 Press the OK button @ to display the programmed content.
- 4 Press the SP/LP button @ to set the desired tape speed.
 - SP provides standard recording time and optimum picture quality.
 LP provides doubled recording time with slightly reduced picture quality.



Regarding the "A" indication, refer to page 15.

- To extend the ending time or to make any corrections, use the Cursor button (▲▼◀►) ②, the Channel buttons ①, the DATE button ①, the ON button ②, the OFF button ③, the SP/LP button ②.
- See page 15 for VPS/PDC recording.
- **5** Press the TAPE button **1** to select the corresponding cassette tape length.

(See page 26.)

- 6 Press the OK button @ again to conclude the settings.
 - To programme additional timer recordings, repeat operation steps 1–6.



- Press the TIMER REC button (1) to switch the VCR over to the timer recording standby mode.
 - Check that "\subseteq" is lit on the VCR display.
 If it is flashing, check the timer recording details again.
 (See page 15.)

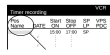
If "--" Appears under "Pos/Name" after Entering a ShowView Number

Pos/Name stands for Programme Position/TV Station Name. Normally, the name of the TV station or the number of the programme position is displayed under "Pos/Name". However, if the TV station information was not automatically

However, if the TV station information was not automatically set during Auto Setup due to adverse reception conditions, the "--" indication appears instead.

In such a case, follow the operation steps below to correct it.

Press the Channel buttons **(**repeatedly to select the programme position on which the TV programme to be recorded will be broadcast.



"--" indication

After you have entered the information of a TV station, it remains stored in the VCR's memory, and you do not need to enter it again in the future.

To Suspend the Timer Recording Standby Mode

When you want to use the VCR for playback, normal recording or some other operation before the programmed timer recording will be performed, you can temporarily suspend the timer recording standby mode by pressing the TIMER REC button ② so that the "囗" indication on the VCR display disappears.

However, after you have finished using the VCR, be sure to reactivate the timer recording standby mode by pressing the TIMER REC button **(9)** again, otherwise the programmed timer recording will not be performed.

Note:

 If the VCR is not put in the timer recording standby mode at the latest 10 minutes before the programmed timer recording starting time, the "[]" indication flashes on the VCR display. In this case, press the TIMER REC button to put the VCR in the timer recording standby mode.

Other Timer Recordings and Convenient Functions

Setting the Recording Date/Day(s)

Perform this operation in operation step **3** when programming a timer recording with the On Screen Display, or in operation step **4** when programming with the ShowView number. (See pages 13 and 14.)

You can select the recording date (day of the month/day of the week) by pressing the DATE button ①. If you repeatedly press the + side of the DATE button ①, the indication changes in the order shown below. If you press the - side of the DATE button ①, the indication changes in the opposite order.

 Programming a timer recording (setting the date) is possible up to one month ahead of the TV programme's broadcasting date and time. Daily and weekly timer recordings will continue until you cancel them.

```
<To Programme within 1 Month>
 Example: 1 2 ..... 31
 <To Programme a Daily Timer Recording>
              Daily recording from Sunday to Saturday
 Example:
              (Su-Sa).
              Daily recording from Monday to Saturday
              (Mo-Sa).
              Daily recording from Monday to Friday
              (Mo-Fr).
 <To Programme a Weekly Timer Recording >
 Example:
              Weekly recording every Sunday
              Weekly recording every Monday
              Weekly recording every Saturday
(Su = Sunday, Mo = Monday, Tu = Tuesday,
 We = Wednesday, Th = Thursday, Fr = Friday, Sa = Saturday)
```

Ensuring that a TV Programme Will Be Recorded until Its End (Auto SP/LP Change Function)

If, at the start of a timer recording, the VCR determines that the remaining tape time is insufficient to record the whole programme, the Auto SP/LP Change function automatically selects LP mode to ensure that the whole programme will be recorded. However, if the remaining tape time is still not sufficient even in the LP mode, the programme cannot be recorded to its end.

- If you programme a daily or weekly timer recording, recording will be performed in the LP mode from the start regardless of the remaining tape time.
- In case of a timer recording programmed with the VPS/ PDC function, if the TV programme continues past the programmed ending time, the VCR automatically switches over to the LP mode at that moment. However, in some cases it may not be possible to record the programme until its end.
- Use a video cassette on which a few minutes more than the total length of programmed timer recordings remain, otherwise the programmed timer recordings may be performed in the LP mode.
- Be careful that the broadcast times of the TV programmes set for timer recording do not overlap, otherwise the programmed timer recordings may be performed in the LP mode.
- If the recording speed changes from SP to LP during a timer recording, some brief picture distortion occurs at that point.

Condition for correct operation of the Auto SP/LP Change function:

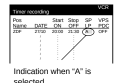
 The tape length of the inserted cassette must be set correctly. (See page 26.)

To Activate the Auto SP/LP Change Function:

In operation step **6** when programming a timer recording with the On Screen Display (see page 13), or in operation step **4** when programming with the ShowView number (see page 14), press the SP/LP button **20** to select "A".

 When you press this button repeatedly, the indication changes in the following order:





Setting for Control of the Recording Starting and Ending Time by Special Signal Included in the Broadcasting Signal (VPS/PDC Function)

VPS stands for Video Programme System.
PDC stands for Programme Delivery Control.
If a TV programme, for example a football game runs longer than scheduled, is shortened or starts earlier or later, this function synchronises the recording start and stop with the actual broadcasting start and stop of the TV programme.

Conditions for correct operation of the VPS/PDC function:

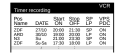
- "ON" must be displayed under "VPS/PDC" on the On Screen Display.
- The TV station must broadcast VPS/PDC signals.
- The programme starting time must be set correctly to the starting time listed in the newspaper/magazine.

To Activate the VPS/PDC Function:

After operation step 6 when programming a timer recording with the On Screen Display (see page 13), or in operation step 4 when programming with the ShowView number (see page 14), press the Cursor buttons (▲ ▼ ◆ ▶)
② to make the ON indication appear.

To Check the Contents of Timer Recording Programmings

- Display the VCR picture on the TV.
- Set the VCR/TV switch to "VCR".
- 1 Press the PROG./CHECK button ② to display the timer recording programmings on the TV screen.
 - When the VCR is in the timer recording standby mode for a VPS/PDC recording, the On Screen Display may be distorted.
- Press the EXIT button to exit the On Screen Display.



To Change a Timer Recording Programming

It is not possible to change a programming while the timer recording is being performed.

- Display the VCR picture on the TV.
- Set the VCR/TV switch to "VCR".
- 1 Press the PROG./CHECK button to display the timer recording programmings on the TV screen.
- 2 Press the Cursor buttons (▲ ▼)
 ② to select the programming that you want to change.
- 3 Follow the operations below to change the programmed contents.

To change the broadcasting station:

Use the Channel buttons 10.

To change the date of

the timer recording:

Use the DATE button **①**. To change the recording starting time:

Use the ON button 2.

To change the recording ending time: Use the OFF button **4**.

To change the recording speed:
Use the SP/LP button 20.

- 4 Press the OK button @ to conclude the setting.
- 5 Press the EXIT button 6 to exit the On Screen Display.

To Cancel the Programming of a Timer Recording

It is not possible to cancel a programming while the timer recording is being performed.

- Display the VCR picture on the TV.
- Set the VCR/TV switch to "VCR".
- Press the PROG./CHECK button to display the timer recording programmings on the TV screen.

Timer re	ecording				VCR
Pos	DATE	Start	Stop	SP	VPS
Name		ON	OFF	LP	PDC
ZDF	27/10	20:00	21:30	SP	ON
ARD	30/10	19:00	20:00	LP	ON
N3	Su	21:00	23:30	SP	ON
ZDF	Su-Sa	17:30	18:00		ON

- 2 Press the Cursor buttons (▲▼)
 to select the programming that you want to cancel.
- 3 Press the CANCEL button.
- 4 Press the EXIT button **3** to exit the On Screen Display.

Timer r	ecording				VCR
Pos Name	DATE	Start	Stop	SP LP	VPS PDC
ZDF ARD	27/10 30/10	20:00 19:00	21:30 20:00	SP LP	ON ON
ZDF	Su-Sa	17:30	18:00	LP	ON

Notes for Cancelling the Programming of a Timer Recording

In some cases, for example as listed below, the programming of a timer recording remains stored in the memory until 4 a.m. the next day. However, this is not a malfunction.

- When a timer recording was not performed up to the TV programme's ending time because the remaining tape time was not sufficient.
- When you have stopped the timer recording while it was being performed.

To Check the Total Timer Recording Programming Time

The total time indication for timer recording programming lets you check how many programmes can be recorded by comparing with the remaining tape time in the VCR display.



Indication for a total timer recording programming time of 90 minutes

- The total time is calculated in the SP mode.
- The total time cannot be calculated when setting Daily/ Weekly timer recording.

To select a Timer-Recorded Programme from the List and Quickly Locate Its Beginning for Automatic Playback (Programme List Search)

This VCR can display a list of the timer-recorded programmes on the inserted video cassette on the TV screen. You can then select the desired programme, and the VCR will quickly locate its beginning and start playback.

Conditions for correct operation of the Programme List Search function:

- The video cassette must not have been ejected after the timer recordings were performed.
- The tape length of the inserted cassette must be set correctly.
- The VCR must not be in the timer recording standby mode.
- A programme of at least 15 minutes must be recorded on the tape.
- If a timer recording was performed onto a recorded video cassette, the previous recording must have been completely erased by the new recording.

Preparation

• Display the VCR picture on the TV.

Operations



- 2 Press the Cursor buttons (▲▼)

 to select the programme that you want to locate and play back.
- 3 Press the SEARCH button (2) to start the search for the beginning of the selected programme.
 - After the desired recorded programme has been found, playback starts automatically.
 - If, after playback has started, you want to search for the beginning of the same or another programme, press the SEARCH button .

Playback stops, and the Programme List menu appears. Repeat the above operations steps **2–3**.

To Cancel the Programme List Search:

Press the EXIT 3 button.

Hints:

- If you take out the cassette or insert another cassette after a timer recording has finished, pressing the SEARCH button activates the Intro-Jet Scan instead of the Programme List Search. (Refer to page 17.)
- If you programme linked timer recordings, Programme List Search function does not work.

To Quickly Find the Beginning of a Desired Programme (VISS=VHS Index Search System)

This VCR automatically records special index signals on the tape every time a recording is started. The Index search function makes use of these index signals to let you find the beginning of a desired programme quickly and easily.

Index signals are automatically recorded in the following cases:

- When you start a recording by pressing the REC button
 or REC/OTR button
 6
- When a timer recording starts.
- When you press the REC button on the remote control during recording.

Conditions for correct operation of the Index search function:

- The VCR must be in the stop mode or in the playback mode.
- Each programme recorded on the tape must be at least 5 minutes long.

Preparations

- Display the VCR picture on the TV.
- Insert a recorded video cassette.

Operation

Press the INDEX button (a) (that corresponds to the direction from the current tape position in which the desired programme is located on the tape) to start the index search. For example, if you want to search for the

2nd recorded programme in forward direction, press the INDEX ►►I button ② twice.

• The VCR fast-forwards or rewinds the tape and

searches for the specified index signal (the beginning of the desired recorded programme).

When it has been found, playback starts automatically.

To Cancel the Index Search or to Stop Playback:

Press the Stop button 9.

Hints:

- Searching in either direction is possible up to the 20th index signal.
- If you press either of the INDEX buttons too many times, simply press the other INDEX button (indicating the opposite direction) to correct it. In this way, you can reduce the displayed figure down to 1.
- The figure on the VCR display decreases by 1 every time an index signal is located.

To Search for a Desired Programme While Checking the Recorded Contents on a Cassette (Intro-Jet Scan)

This VCR automatically records special index signals on the tape every time a recording starts. The Intro-Jet Scan function makes use of these index signals to play back the beginning of each programme recorded on the cassette one after another at high speed. This lets you quickly and easily check the contents of a cassette and find a desired programme.

Index signals are automatically recorded in the following cases:

- When you start a recording by pressing the REC button , or REC/OTR button .
- When a timer recording starts.
- When you press the REC button on the remote control during recording.

Conditions for correct operation of the Intro-Jet Scan function:

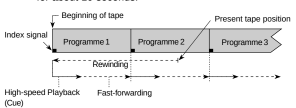
- The cassette must have been ejected after the timer recordings were performed.
- VCR must be switched on, be in the playback mode or be in the standby mode.
- Each programme recorded on the tape must be at least 15 minutes long.

Preparations

- Display the VCR picture on the TV.
- Insert a recorded video cassette.

Operations

- 1 Press the SEARCH button 20 to start the Intro-Jet Scan.
 - After rewinding the tape to the beginning, the VCR plays it back at high speed for approximately 10 seconds. It then fast-forwards the tape to the next tape position marked by an index signal (beginning of a programme), and every time an index signal is found, the VCR switches over to high-speed playback (Cue) for about 10 seconds.



When you have found the programme that you want to view, press the Play button ② to start normal playback.

To Cancel the Intro-Jet Scan or to Stop Playback:

Press the Stop button 9.

Note:

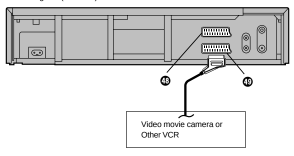
 If you press the SEARCH button after a timer recording has finished, but before ejecting that cassette, the Programme List Search (for details, see page 16) will be activated instead of the Intro-Jet Scan.

Assemble Editing

The assemble editing function makes it easy to record the picture and sound of virtually any number of scenes or programmes in succession.

Assemble editing from an external source, for example from a movie camera, can be performed in the same way.

Recording unit (this VCR)



Preparations

- Connect a video movie camera or a VCR to this VCR with a 21-pin Scart cable, as shown in the illustration.
- Display the VCR picture on the TV.
- Insert the cassette on which the assemble editing is to be performed, and make sure that its erasure prevention tab is not broken out.
- Set the VCR/TV switch to "VCR".
- Press the INPUT SELECT button 3 to select the AV Input (external input) "A1" or "A2" according to the socket(s) on the VCR to which the source unit has been connected.

A1: When connected to the AV1 21-pin Scart socket 49

A2: When connected to the AV2 21-pin Scart socket @

Make sure that "AV2" is set to "EXT".
 (See page 27.)

- 5 When that point is reached, press the Pause/Slow button again to start recording the new picture and sound from the playback unit.
- To record (copy) additional scenes, press the Pause/ Slow button to put this VCR in the recording pause mode and then perform above steps 4 and 5 again.

Hint:

 The new sound is recorded on both the Hi-Fi audio tracks and the normal audio track. The sound recorded on the normal audio track is always in mono.

Note:

• If you leave the VCR in the recording pause mode for more than 5 minutes in step 3 or 6, the VCR automatically switches over to the stop mode to protect the video heads.

Operations

- 1 Press the Play button 2 to start playback.
- 2 At the point where you want to join a new scene, press the Pause/Slow button 7 to put it in the still playback mode.
- 3 Press the REC button (3) to put it in the recording pause mode.
- 4 Start playback on the source unit and search for the point from which you want to record (copy) onto this VCR.

Connecting the VCR to a Decoder/ Connecting the VCR to a Stereo Amplifier

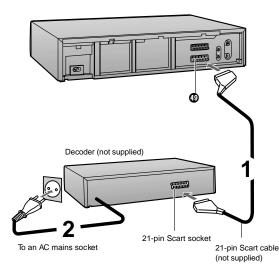
To connect this VCR to a decoder or a stereo amplifier, make the connections shown in the illustration below. For the connection to the TV, see page 7.

For details about the connection, also read the operating instructions of the decoder or stereo amplifier.

Be sure to keep the VCR, TV and decoder or stereo amplifier switched off until you have finished all connections. For your safety, do not connect or handle the equipment with wet hands.

To Connect the VCR to a Decoder

Decoder here refers to the device used to decode scrambled broadcasts (Pay TV).



- 1 Connect a 21-pin Scart cable (not supplied) to the AV2 21-pin Scart socket (3) on the VCR and to the 21-pin Scart socket on the decoder.
- 2 Connect the decoder's mains lead to an AC mains socket.
- 3 Set "AV2" to "DECODER". For details, see page 27.

AV Link Function

If the VCR is connected to the TV via a 21-pin Scart cable, you can use AV LINK button **1** to switch the TV from normal TV reception over to the video playback channel (AV input) (and vice versa). In the VCR mode (when the VCR indication in the VCR display is lit), the TV is switched to the video playback channel (AV input). In the TV mode (when the VCR indication is not lit), the TV is switched to TV reception.

	VCR	TV	
VCR Mode	VCR indication is lit.	AV Input is selected.	
TV Mode	VCR indication is not lit.	TV reception is selected.	

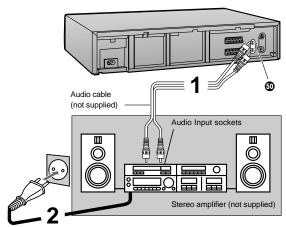
 When you press the MENU button to display the menu on the TV screen, the TV is also automatically switched to the VCR mode, however, the VCR indication does not appear in this case.

- When you start playback on the VCR, the TV is automatically switched to the VCR mode. However, during playback, it is not possible to switch the TV back to the TV mode.
- If a Pay TV station has been selected on the VCR when you switch to the TV mode, the picture on the TV is scrambled when you select a Pay TV station on the TV. In this case, either switch to the VCR mode or select the AV input on the TV.

Hint

"RGB" means separate Red/Green/Blue colour signals. If you connect a TV equipped with RGB input capability to the AV1 socket on this VCR, and a decoder equipped with RGB output capability to the AV2 socket to the TV can receive RGB signal input from the decoder via the VCR.

To Connect the VCR to a Stereo Amplifier



To an AC mains socket

- 1 Connect an Audio cable (not supplied) to the Audio Output sockets on the VCR and to Audio Input sockets on the stereo amplifier.
- 2 Connect the stereo amplifier's mains lead to an AC mains socket.

Connecting the VCR to a Satellite Receiver or Digital Receiver

Satellite receiver here includes a digital receiver.

The connection method differs depending on the type of your satellite receiver.

For details about the connection, also read the satellite receiver's operating instructions.

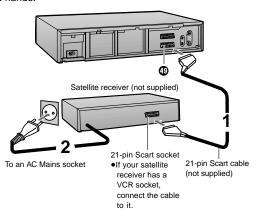
If the Satellite Receiver is <u>Equipped with</u> a 21-pin Scart Socket

If your satellite receiver is <u>equipped with</u> a 21-pin Scart socket, use a 21-pin Scart cable to connect the VCR.

For the connection to the TV, refer to page 7.

Be sure to keep the VCR, TV and satellite receiver switched off until you have finished all connections.

For your safety, do not connect or handle the equipment with wet hands.



- 1 Connect a 21-pin Scart cable (not supplied) to the AV2 21-pin Scart socket not the VCR and to the 21-pin Scart socket on the satellite receiver.
- 2 Connect the satellite receiver's mains lead to an AC mains socket.
- 3 Set "AV2" to "EXT" or "TIMER". For details, see page 27.

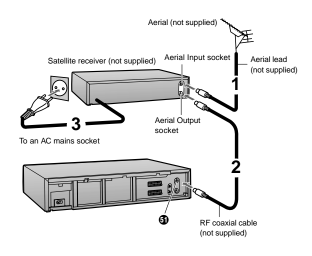
If the Satellite Receiver Is Not Equipped with a 21-Pin Scart Socket

In case your satellite receiver is <u>not equipped</u> with a 21-pin Scart socket, use the RF coaxial cable to connect it to the VCR.

For the connection to the TV, refer to page 7.

Be sure to keep the VCR, TV and satellite receiver switched off until you have finished all connections.

For your safety, do not connect or handle the equipment with wet hands.



- Connect the aerial lead to the Aerial Input socket on the satellite receiver.
- 2 Connect the RF coaxial cable to the Aerial Output socket on the satellite receiver and to the Aerial Input socket 3 on the VCR.
- 3 Connect the satellite receiver's mains lead to an AC mains socket.

Hint:

 The RF output channel of the satellite receiver should be adjusted away from channel 36, which is used by the VCR, e.g. re-adjust to channel 33.

Tuning and Assigning the TV Stations Available in Your Area to the Programme Positions (Manual Tuning)

This VCR has 99 programme positions that can be preset to receive TV stations.

Usually, if you switch the VCR on for the first time after making the necessary connections, the VCR will start the Auto Setup function automatically so that all available TV stations in the area can be received.

However, if Auto Setup is not successful due to extraordinary transmission circumstances, or if you want to change the name of a TV station or change a TV station from its regular programme position to one of your preference, you can set it up manually. This is called Manual Tuning.

Preparation

• Set the VCR/TV switch @ to "VCR".

To Change the Order in Which the TV Stations Are Assigned to the Programme Positions

Timer recording

Tuning
Clock setting

Manual

Auto-Setup Restart

Shipping condition

ARD

HR3

5 BR3

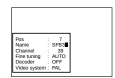
- Press the MENU button to display the Main menu on the TV screen.
- 2 Press the Cursor buttons
 (▲▼) ② to select "Tuning"
 then press the OK button ③.
- 3 Press the Cursor buttons (▲▼)
 to select "Manual" then press the OK button to display the list of tuned TV stations.
- 4 Press the Cursor buttons (▲▼) ② to select the TV station that you want to assign to a different programme position.
- 5 Press the OK button to display the Manual Tuning menu.
- Press the Cursor buttons
 (▲▼◀►) ⊕ to select the entry field for "Pos".
- 7 Press the Numeric buttons 2 to enter the number of the desired programme position.
- 8 Press the OK button 4 to conclude the setting.
- 9 Press the EXIT button 3 to exit the On Screen Display.

To Enter or Change the Name of aTV Station

- 1 Press the MENU button 6 to display the Main menu on the TV screen.
- 2 Press the Cursor buttons (▲ ▼)
 to select "Tuning" then press the OK button
 ...
- 3 Press the Cursor buttons (▲▼)
 to select "Manual" then press the OK button
 to display the list of tuned TV stations.
- 4 Press the Cursor buttons (▲▼◄►) ② to select a programme position whose TV station name is indicated as *□□□□.

Tuning			VCR
Pos	Name	Ch	
1	ARD	1	
2	ZDF	2	
3	N3	19	
4	HR3	26	
5	BR3	18	
6	RB3	3	
7	-lastest-07	20	

- 5 Press the OK button to display the Manual Tuning menu.
- 6 Press the Cursor buttons (▲▼◀►) ② to select the entry field for "Name".



- 7 Use the Cursor buttons (▲▼◀►)
 ② and OK button ③ to enter the station name.
 - If the station name needs a blank space, select the blank between "Z" and "*".
- 8 Press the EXIT button 1 to exit the On Screen Display.

Hint:

 If you want to abort the entering or changing of the TV station name in step 7 above, press the EXIT button 3.
 However, as the characters that you have entered are stored as the station name, be sure to enter the correct name.

To Enter Newly Available TV Stations

- 1 Press the MENU button 6 to display the Main menu on the TV screen.
- 2 Press the Cursor buttons (▲▼)
 to select "Tuning" then press the OK button .
- 3 Press the Cursor buttons (▲▼) ② to select "Manual" then press the OK button ③ to display the list of tuned TV stations.
- 4 Press the Cursor buttons (▲▼◀►)
 to select an unused programme position.
- Press the OK button to display the Manual Tuning menu.
- 6 Press the Numeric buttons 2 to enter the channel number of the desired TV station.
 - Wait a few moments until the desired TV station has been tuned.

.	Tuning				VCR
k	F	os	Name	Ch	
		1	ARD	1	
			ZDF	2	
		3	N3	19	
		4	HR3	26	
		5	BR3	18	
		6	RB3	3	
		7	***07	39	
		8			

Pos		8
Name	i	***08
Channel	:	2
Fine tuning	:	AUTO
Decoder	:	OFF
Video system	÷	PAL

- 7 Press the OK button 4 to conclude the setting.
- 8 Press the EXIT button 1 to exit the On Screen Display.

To Change the Channel Number of an Already Tuned TV Station:

You can change it in the same way as explained above. However, in step 4 select the programme position of the TV station that you want to change to another channel number, and after pressing the OK button ② in step 5, use the Cursor buttons (▲▼◀▶) ② to select the entry field for "Channel".

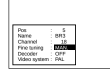
List of TV Reception Channels

Channel	TV Channel				
Indication	Germany/Italy	Other Countries			
2–12	*E2-E12	E2-E12			
13–20	A–H (Only Italy)	_			
21–69	21–69	21–69			
74–78	S01-S05	S1-S5			
80–82	S1-S3	M1-M3			
83–89	S4-S10	M4-M10			
90–99	S11-S20	U1–U10			
121–141 Hyperband	**S21–S41	S21-S41			

- * In Italy: H1...(11), H2...(12)
- ** Only for 8 MHz channel raster

To Obtain the Best Tuning Condition

- 1 Press the MENU button 6 to display the Main menu on the TV screen.
- 2 Press the Cursor buttons (▲ ▼)
 to select "Tuning" then press the OK button
 ...
- 3 Press the Cursor buttons (▲▼)
 to select "Manual" then press the OK button
 to display the list of tuned TV stations.
- 4 Press the Cursor buttons (▲▼◀►)
 to select the TV station for which you want to obtain the best tuning condition.
- 5 Press the OK button to display the Manual Tuning menu.
- 6 Press the Cursor buttons (▲▼◀►)
 to select the entry field for "Fine tuning".



- 7 Press the Cursor buttons (▲▼)
 to obtain the best tuning condition.
 - If you do not want to change the tuning condition, press the Cursor button (►)
 ⊕ to return to the original condition (AUTO).
- 8 Press the OK button @ to conclude the setting.
- 9 Press the EXIT button 1 to exit the On Screen Display.

To Preset Pay TV Stations

- 1 Press the MENU button to display the Main menu on the TV screen.
- 2 Press the Cursor buttons (▲▼)

 to select "Tuning" then press the OK button
 ...
- 3 Press the Cursor buttons (▲ ▼)
 to select "Manual" then press the OK button
 to display the list of tuned TV stations.
- 4 Press the Cursor buttons (▲▼◀►) ② to select the pay TV station.
- 5 Press the OK button to display the Manual Tuning menu.
- 6 Press the Cursor buttons (▲▼◄►)
 to select the entry field for "Decoder".
- Pos : 5 Name : BR3 Channel : 18 Fine tuning : AUTO Decoder : GIN Video system : PAL
- Press the Cursor buttons (▲▼) to select "ON".

ON: To preset pay TV stations. OFF: To preset normal TV stations.

- 8 Press the OK button of to conclude the setting.
- 9 Press the EXIT button 3 to exit the On Screen Display.

To Change the Type of Video System (Colour TV system)

- 1 Press the MENU button to display the Main menu on the TV screen.
- 2 Press the Cursor buttons (▲▼)
 to select "Tuning" then press the OK button
- 3 Press the Cursor buttons (▲▼) @ to select "Manual" then press the OK button @ to display the list of tuned TV stations.
- 4 Press the Cursor buttons (▲ ▼ ◀►) ② to select the TV station for which you want to change the type of video system.
- 5 Press the OK button
 to display the Manual Tuning menu.
- 6 Press the Cursor buttons (▲▼◄►) ② to select the entry field for "Video system".
- 7 Press the Cursor buttons (▲▼)

 ② to change the type of video system "PAL" or "MESECAM".

PAL: For receiving PAL signals.

MESECAM: For receiving SECAM signals.

- Press the OK button @ to conclude the setting.
- 9 Press the EXIT button (3) to exit the On Screen Display.

To Select the Type of Sound to Be Recorded (NV-FJ610EC/ECM/ECY Series, FJ606EC/ ECM Series, FJ604ECM Series)

- Press the MENU button 6 to display the Main menu on the TV screen.
- 2 Press the Cursor buttons (▲▼)
 to select "Tuning" then press the OK button .
- 3 Press the Cursor buttons (▲▼) ② to select "Manual" then press the OK button ③ to display the list of tuned TV stations.
- 4 Press the Cursor buttons (▲ ▼ ◄►)
 to select the desired TV station.
- 5 Press the OK button to display the Manual Tuning menu.
- 6 Press the Cursor buttons (▲▼◀►) ② to select the entry field for "Mono".
- - Select "ON" if you want to record the normal (mono) sound on the Hi-Fi audio tracks during a stereo, bilingual or NICAM broadcast, or if the stereo sound is distorted due to inferior reception conditions.
- 8 Press the OK button 3 to conclude the setting.
- 9 Press the EXIT button (3) to exit the On Screen Display.

To Facilitate the Following Operations with the Instruction Indications on the On Screen Display

- To delete a programme position
- To insert a blank programme position
- To move a TV station to another programme position

Use the coloured instruction indications displayed below the list of tuned TV stations and the corresponding coloured buttons.

- 1 Press the MENU button to display the Main menu on the TV screen.
- 2 Press the Cursor buttons (▲▼)
 to select "Tuning" then press the OK button
 to select "Tuning"
- 3 Press the Cursor buttons (▲▼) ② to select "Manual" then press the OK button ③ to display the list of tuned TV stations.
- Press the Cursor buttons (▲▼◀►) ② to select the desired TV station.

Indications for Delete, Add

and Move

Follow the operations below.

To delete a programme position (Delete):

Press the Channel button (\wedge , red) 0. To insert a blank programme position (Add):

Press the DATE button (+, green) **(1)**. To move a TV station to another programme position (Move):

Press the ON button (+, yellow) ②, and then use the Cursor buttons (▲▼) ② to select the new programme position to which you want to assign the TV station.

- 6 Press the OK button 4 to conclude the setting.
- 7 Press the EXIT button 3 to exit the On Screen Display.

Hint:

 If you have performed Manual Tuning to enter TV stations, the "--" indication may appear under "Pos/Name" on the On Screen Display when programming a ShowView timer recording.

Restarting the Auto Setup/ Resetting the VCR to the Shipping Condition

Performing Auto Setup automatically tunes all TV stations available in your area for the VCR.

Restarting this function is convenient when you move to another area and may need to set up the VCR again.

To Restart the Auto Setup

To perform the Auto Setup again, follow the operation steps below.

- 1 Press the MENU button to display the Main menu on the TV screen.
- Press the Cursor buttons (▲▼) ② to select "Tuning" then press the OK button ③.



- 3 Press the Cursor buttons (▲ ▼)
 to select "Auto-Setup Restart" then press the OK button to prepare for Auto Setup start.
- 4 Press the OK button @ again to actually start the Auto Setup.



To Return the VCR to the Shipping Condition

If you want to reset the VCR to the factory preset condition, follow the operation steps below.

- 1 Press the MENU button to display the Main menu on the TV screen.
- 2 Press the Cursor buttons (▲ ▼) ② to select "Tuning" then press the OK button ③.
- 3 Press the Cursor buttons (▲▼) ⊕ to select "Shipping condition" then press the OK button ⊕ to prepare for resetting the VCR to the shipping condition.



- 4 Press the OK button to actually change the settings back to the shipping condition.
 - To re-tune the VCR, disconnect and reconnect the AC Mains Cable.

Setting the VCR's Clock

Usually, the VCR's Auto Setup function automatically adjusts the clock to the correct time.

Under some reception conditions, however, the VCR cannot set the clock automatically.

In this case, follow the operation steps below to manually set the clock.

To Manually Adjust the Clock

- 1 Press the MENU button to display the Main menu on the TV screen.
- 2 Press the Cursor buttons (▲ ▼)

 note to select "Clock setting" then press the OK button note.
 - The Clock setting menu appears on the TV.



- 3 Confirm that "Automatic" is set to "OFF", and then press the OK button
- 4 Use the Cursor buttons (▲▼◀►)
 ② to set the date and time
 - Instead of the Cursor buttons
 (▲▼◄►) ; you can also use
 the numeric buttons ; to set the
 date and time.



- 5 Press the OK button 4 to conclude the setting.
- 6 Press the EXIT button 1 to exit the On Screen Display.

To Activate the Automatic Time Correction Function

If a TV station transmits a signal for time setting, performing the operation steps below activates the Automatic time correction function and the time is corrected automatically.

- 1 Press the MENU button to display the Main menu on the TV screen.
- 2 Press the Cursor buttons (▲ ▼)
 to select "Clock setting" then press the OK button
 to.
 - The Clock setting menu appears on the TV.
- 3 Use the Cursor buttons (▲▼)
 to set "Automatic" to "ON".



- 4 Press the OK button 4 to conclude the setting.
 - Under adverse reception conditions, etc., the Automatic time correction function may not work. In this case, the indication for "Automatic" is automatically reset to "OFF".
 - If the reception conditions improve later on, it may be possible to activate this function.
- 5 Press the EXIT button 1 to exit the On Screen Display.

Hints:

- If "Automatic" is set to "ON" when you open the Clock screen, do not set it to "OFF", otherwise, the automatic time correcting function is deactivated.
- The built-in clock employs the 24-hour system.
- In case of a power failure, an automatic back-up system automatically maintains the operation of the clock for at least 60 minutes.
- When "Automatic" on the Clock setting menu is set to "ON", the automatic time correction function checks and if necessary adjusts the time several times every day.
 The automatic time correction function only works when the VCR is switched off; it does not work in the timer recording standby mode.
- If "Automatic" is set to "OFF" and "Power save" to "ON" (see page 27), the time may not be maintained correctly. In this case, manually adjust the clock.
- If "Automatic" is set to "ON" and "Power save" to "ON", the Automatic time correction function does not work while the VCR is turned off. However, as soon as it is turned on, the Automatic time correction function is activated and the clock is set correctly.

Other Convenient Functions (Various Settings)

For Automatic Display on the TV Screen of the TV Station Information, etc.

- Press the MENU button 3 to display the Main menu on the TV screen.
- Press the Cursor buttons (▲ ▼) @ to select "Functions" then press the OK button 3.



- 3 Press the Cursor buttons (▲ ▼ ◀►) @ to select "OSD" and the entry field for "OSD" in this order.
- Press the Cursor buttons (▲ ▼)
 to select "ON".
 - The TV station information, type of sound system of the programme being watched and the sound playback mode are displayed on the TV screen.
- 5 Press the OK button @ to conclude the setting.
- 6 Press the EXIT button
 to exit the On Screen Display.

Indications that Can Be Displayed on the TV Screen with This Function:

At a press of the OSD/DISPLAY button 6, the following indications appear on the TV screen.

1 TV station name

② STEREO or BILINGUAL Indicator (NV-FJ610EG/EGY Series. FJ606EG/EGY Series, FJ604EG Series)

When receiving a TV programme, the type of sound system in which it is broadcast is automatically indicated.

STEREO, M1 and M2 Indicator (NV-FJ610EC/ECM/ECY Series, FJ606EC/ECM Series, FJ604ECM Series)

When receiving a TV programme with the Stereo, Bilingual or NICAM sound system, the type of sound system in which it is broadcast is automatically indicated.

STEREO: When receiving a Stereo/NICAM stereo broadcast.

M1/M2: When receiving a Bilingual/NICAM dual-sound

broadcast.

M1: When receiving a NICAM monaural broadcast.

③ Sound mode during playback (L/R)

At each press of the AUDIO button (1), the selected playback sound is indicated with L (Left) and R (Right). Stereo playback:

The L and R indications are displayed.

Left audio channel playback:

The L indication alone is displayed.

Right audio channel playback:

The R indication alone is displayed.

Playback of normal audio track:

Neither L nor R indication is displayed.

(4) Tape speed indicator

⑤ Tape length indicator

At each press of the TAPE button 13, the selected tape length is indicated.

⋖E-180: For E30, -60, -90, -120 and -180 tapes E-195: For E195 tape

E-240: For E240 tape

E-260 ►: For E260 and -300 tapes

• Even if you have selected the correct tape length, the remaining tape time may not be indicated correctly with certain kinds of cassettes.

(6) Tape running display

Stop	
Rewind	44
Fast Forward	>>
Playback	\triangleright
Recording	•
Repeat Playback	R

(7) Present time/Tape counter/Remaining tape time/Index Search/One-Touch Recording (OTR) /Playback Off Timer Function

Present time	17:24:31
Tape counter	-2:35.47
Remaining tape time	REMAIN 2:34
Index Search	▶▶ 02
One-Touch Recording (OTR)	OTR 60
Playback Off Timer Function	30

Notes:

0:00:29

6 (7)

⋖E-180

(5)

- If "OSD" is set to "OFF", none of the above indications
- None of the above indications appear during special
- During playback and when the AV input for the external source is selected, indications (1) and (2) do not appear.
- Some of the above indications do not appear when using NTSC tapes.

For Reduced the VCR's Power Consumption When the VCR Is Switched Off

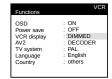
- 1 Press the MENU button (5) to display the Main menu on the TV screen.
- Press the Cursor buttons 2 (▲▼) @ to select "Functions" then press the OK button 3.



- 3 Press the Cursor buttons (▲▼◀►) @ to select "Power save" and the entry field for "Power save" in this order.
- 4 Press the Cursor buttons (▲ ▼)
 to select "ON" or "OFF".
 - ON: In this setting, the power consumption is greatly minimised when the VCR is turned off (Standby mode). In this case, the following happens:
 - The item "VCR display" is automatically set to
 - To turn the VCR on, keep the VCR-ON/OFF button 1 pressed on the VCR main unit. It is not possible to turn it on with the remote control.
 - The Power save function works only when the VCR is turned off (Standby mode). It does not operate in the timer recording standby mode. After all programmed timer recordings have been made, and after all programmed data have been erased, the VCR switches over to the Power save mode.
 - When the VCR is off, Pay TV programmes cannot be watched on the TV because the signal from the connected decoder is not looped through. To watch them, turn on the VCR.
 - OFF: In this setting, the power consumption is not reduced when the VCR is turned off (Standby
- 5 Press the OK button @ to conclude the setting.
- 6 Press the EXIT button 1 to exit the On Screen Display.

For Automatic Change of the Brightness of the VCR Display When the VCR Is Switched Off

- Press the MENU button 65 to display the Main menu on the TV screen.
- 2 Press the Cursor buttons (▲ ▼) n to select "Functions" then press the OK button 4.



- 3 Press the Cursor buttons (▲ ▼ ◀ ▶) @ to select "VCR display" and the entry field for "VCR display" in this order.
- Press the Cursor buttons (▲▼) @ to select the desired
 - When the VCR is switched off, the brightness of the VCR display is as follows:

Indications are brightly lit. ON: OFF: Indications are not lit. DIMMED: Indications are dimly lit.

- Press the OK button @ to conclude the setting.
- Press the EXIT button @ to exit the On Screen Display.

To Set the Type of External Source Equipment that Is Connected to the AV2 21-pin Scart Socket

- Press the MENU button 65 to display the Main menu on the TV screen.
- Press the Cursor buttons (▲▼) n to select "Functions" then press the OK button 30.



- Press the Cursor buttons (▲ ▼ ◀ ▶) ② to select "AV2" and "DECODER", "TIMER" or "EXT" in this order.
- Press the Cursor buttons (▲ ▼)
 to select the type of external source equipment which is connected to the VCR's AV2 21-pin socket.
 - Set the external source equipment as follows: DECODER: When a decoder is connected. TIMER: When a digital receiver is connected.
 - When this is set, it is possible to have timer recordings for a Digital Receiver execute automatically simply by switching the Digital Receiver into timer standby mode and then switching this VCR into timer recording standby mode.

(See page 12.)

When another VCR or a satellite EXT: receiver is connected.

- Press the OK button @ to conclude the setting.
- Press the EXIT button @ to exit the On Screen Display.

To Set the Colour TV System Used During Playback or Recording from an External Source

- 1 Press the MENU button to display the Main menu on the TV screen.
- 2 Press the Cursor buttons (▲▼)

 ② to select "Functions" then press the OK button ②.



- 3 Press the Cursor buttons (▲▼◀►) ⊕ to select "TV system" and "PAL/MESECAM" in this order.
- 4 Press the Cursor buttons (▲▼) ⊕ to select the type of colour TV system (PAL or MESECAM) to be used during playback or during recording from an external source.
- **5** Press the OK button **a** to conclude the setting.
- 6 Press the EXIT button 1 to exit the On Screen Display.

Language Setting

- 1 Press the MENU button to display the Main menu on the TV screen.
- 2 Press the Cursor buttons (▲▼)
 ② to select "Functions" then press the OK button ③.



- 3 Press the Cursor buttons (▲▼◄►)
 to select "Language" and the entry field for "Language" in this order.
- Press the Cursor buttons (▲▼)
 ⊕ to select the desired language.
 Pressing the Cursor button (▼)
 ⊕ repeatedly changes

Pressing the Cursor button (∇) P repeatedly changes the indication in the following order:



- 5 Press the OK button to conclude the setting.
- 6 Press the EXIT button 🚯 to exit the On Screen Display.

Country Setting

- 1 Press the MENU button 6 to display the Main menu on the TV screen.
- 2 Press the Cursor buttons (▲▼)

 ② to select "Functions" then
 press the OK button ②.
- Press the Cursor buttons
 (▲▼◀►) ⊕ to select
 "Country" and the entry field
 for "Country" in this order.



4 Press the Cursor buttons (▲ ▼)

 to select the desired country.

Pressing the Cursor button (▼)
 repeatedly changes the indication in the following order:



- 5 Press the OK button (1) to conclude the setting.
- 6 Press the EXIT button 3 to exit the On Screen Display.

VPS (Video Programme System)/ PDC (Programme Delivery Control)

The Video Programme System (VPS) or the Programme Delivery Control (PDC) is a very convenient system which assures that the TV programmes you have programmed for timer recording will be recorded exactly from beginning to end, even if the actual broadcasting time differs from the scheduled time due to delayed start or extension of the programme duration. Also, if a programme is interrupted and, for example, some special news is inserted, the recording will also be interrupted automatically and resumed when the programme continues.

Depending on the signals sent from the TV stations, the VPS/PDC system may not operate properly even when "VPS/PDC" has been set to "ON".

Please check with the broadcasters in your area for details.

- In the case of VPS/PDC recording, use the correct time (VPS/PDC time) for recording the TV programmes.
 Set "VPS/PDC" to "OFF" when the recording time is not the correct time (VPS/PDC time).
 - VPS/PDC recording is not performed when the time (VPS/PDC time) is incorrect, even if only by one minute. To find out the correct time (VPS/PDC time), consult Teletext, a newspaper or magazine, or other source.
- If the actual broadcasting times of timer recordings overlap (regardless of whether they are VPS/PDC controlled), the recording that starts first always has priority, and the recording of the later beginning programme will start only after the first timer recording has finished.
- When the VPS/PDC signal drops out because the broadcast signal is weak, or when a TV station does not transmit a regular VPS/PDC signal, the timer recording will be performed in the normal mode (without VPS/PDC) even if it was programmed for VPS/PDC.
- In this case, even if the timer recording is performed, whatever has been programmed will not be cancelled at that particular time but at 4 a.m. on the following day.
- The start times of scheduled programmes listed in the newspaper or magazine may be changed at a later date. Set "VPS/PDC" to "OFF" when programming a programme whose start time has been subsequently changed. Particular care must be taken in this respect with ShowView programming since "VPS/PDC" is automatically set to "ON" in some countries.
- If a programme listed in a newspaper or magazine has two ShowView numbers, use the ShowView number for VPS/ PDC if you wish to proceed with VPS/PDC recording using ShowView programming.
- The default settings for "VPS/PDC" differ depending on the country concerned. Refer to the table on the right.

Programming method Selected Country	ShowView program- ming	Changes in ShowView program- ming start time	Non- ShowView program- ming
France, Belgium, Netherlands, Sweden, Denmark, Finland, Norway	ON	OFF	OFF
Germany, Switzerland, Austria, Other Countries	ON	ON	ON
Italy, Spain, Portugal	OFF	OFF	OFF

 If the broadcasting station is not transmitting VPS/PDC signals, "---" appears in the menu for timer programming under "VPS/PDC".

NICAM Broadcasting System (NV-FJ610EC/ECM/ECY Series, FJ606EC/ ECM Series, FJ604ECM Series)

NV-FJ610EC/ECM/ECY Series, FJ606EC/ECM Series, FJ604ECM Series feature the NICAM digital sound system, a 2-channel sound broadcast system that provides either 2 high-quality stereo sound tracks or 2 independent mono sound tracks, M1 and M2.

NICAM programmes are always accompanied by standard (mono) sound broadcasts, and during playback, you can select the desired sound with the AUDIO button **(5)**.

- The NICAM stereo sound can only be recorded on the Hi-Fi audio tracks.
- If, for some reason, you want to record a stereo, bilingual or NICAM TV programme intentionally in mono on the Hi-Fi audio tracks, set "Mono" to "ON" for the programme position on which the desired programme is broadcast, as described on page 23.

Important Note on the NICAM System

When NV-FJ610EC/ECM/ECY Series, FJ606EC/ECM Series, FJ604ECM Series are switched on, the tuner automatically switches to a NICAM broadcast if NICAM is being transmitted. During test transmissions, it is possible that the sound received does not correspond to the picture being viewed. In order to receive synchronised sound and picture, select monaural sound with the AUDIO button for setting "Mono" to "ON". This applies only until NICAM transmissions are fully operational.

Even if the sound track is in mono, the STEREO indication will appear.

Crystal View Control (CVC)

The crystal view control function ensures that you always obtain the optimum picture quality so that you get the best picture automatically.

While the VCR is turned on, the CVC indication (1) is always displayed to show that the Crystal View Control is activated.

21-pin Scart Socket

The 21-pin Scart socket transmits both input and output signals for picture and sound. TVs equipped with the same type of socket can be connected here.

This type of socket is also called Peritel, Euro Connector and Euro AV.



1 Audio output CH2 (R) 12 No connection 2 Audio input CH2 (R) 13 Red ground 3 Audio output CH1 (L) 14 Blanking ground

4 Audio ground 15 Red 5 Blue ground 16 Blanking

6 Audio input CH1 (L)
7 Blue
8 Switching voltage
9 Green ground
10 Control signal
17 Video output ground
18 Video input ground
19 Video output
20 Video input
21 Ground

11 Green

The Red, Green and Blue (RGB) video signals are looped through only from an external source unit, for example from a connected a pay-TV decoder, i.e. they are not from tape playback.

D

С

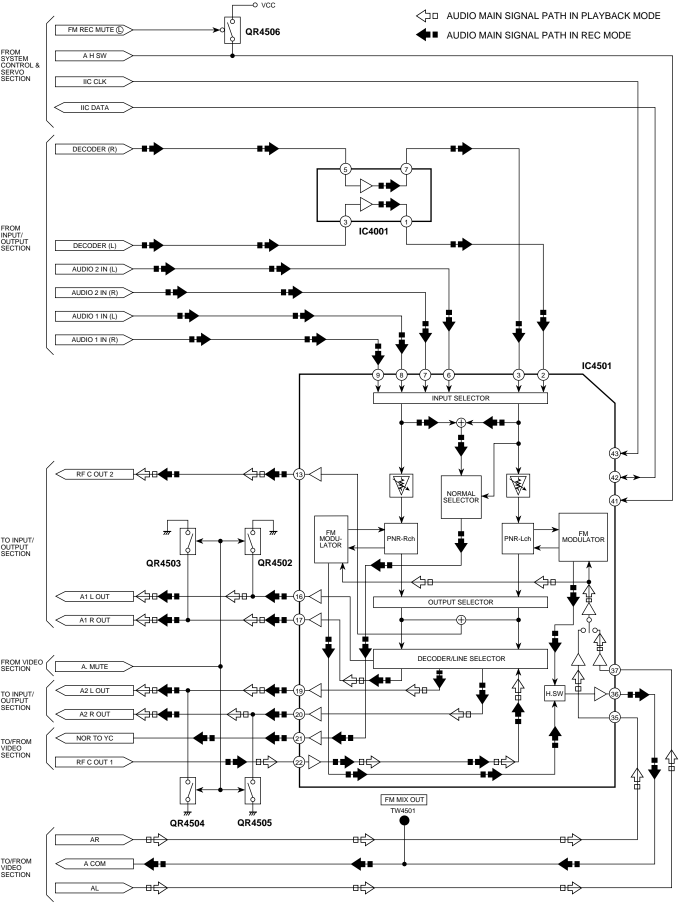
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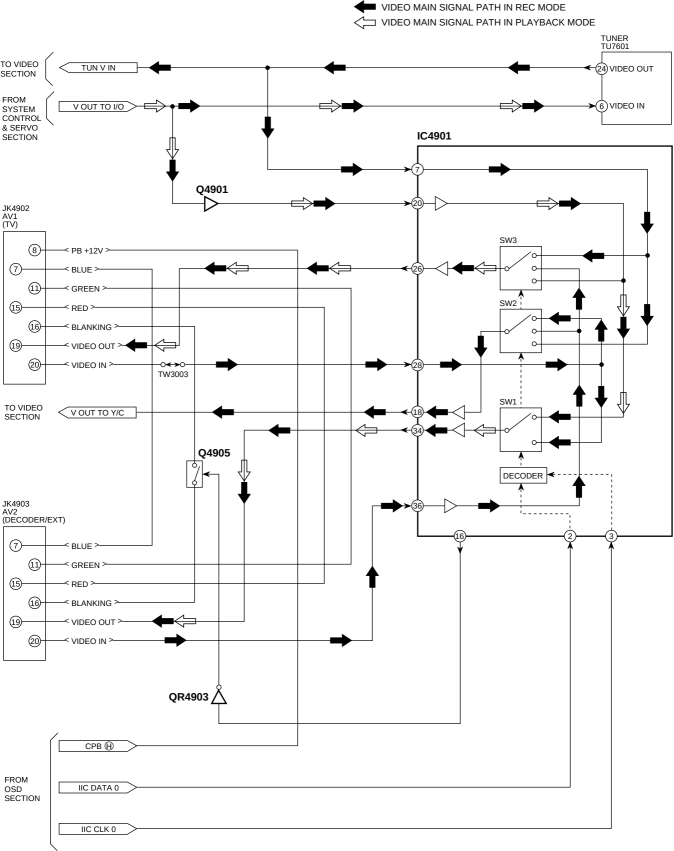
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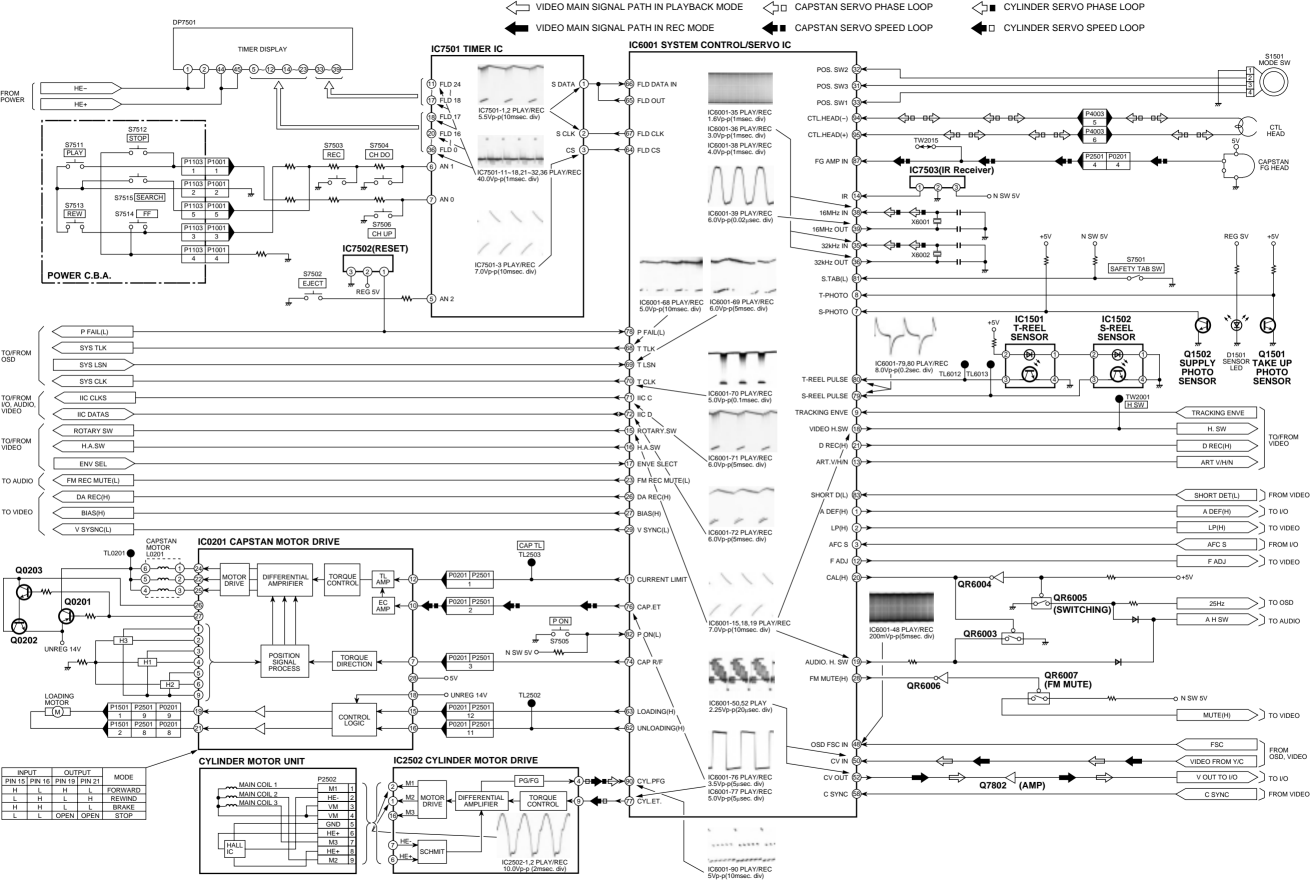
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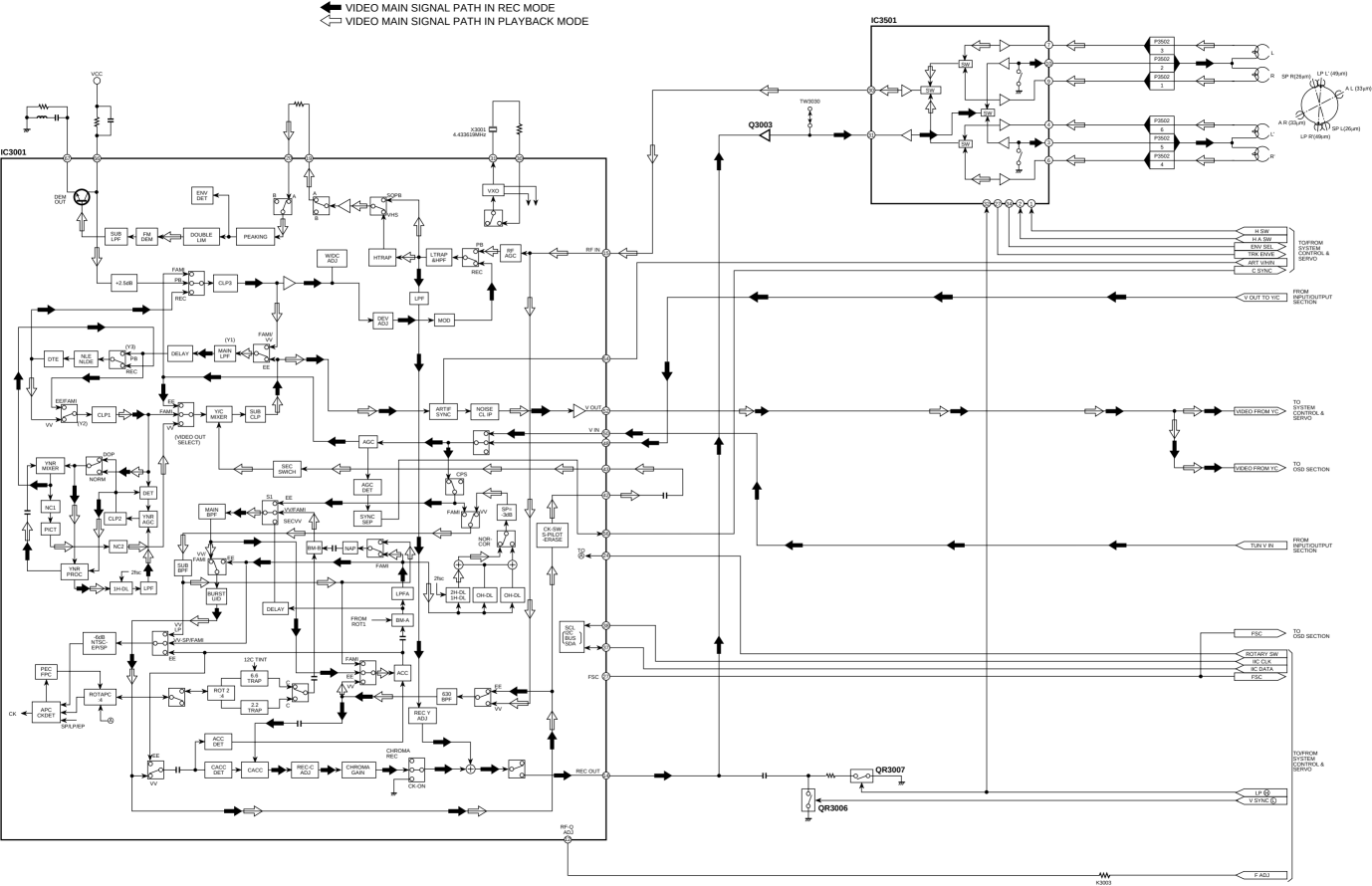
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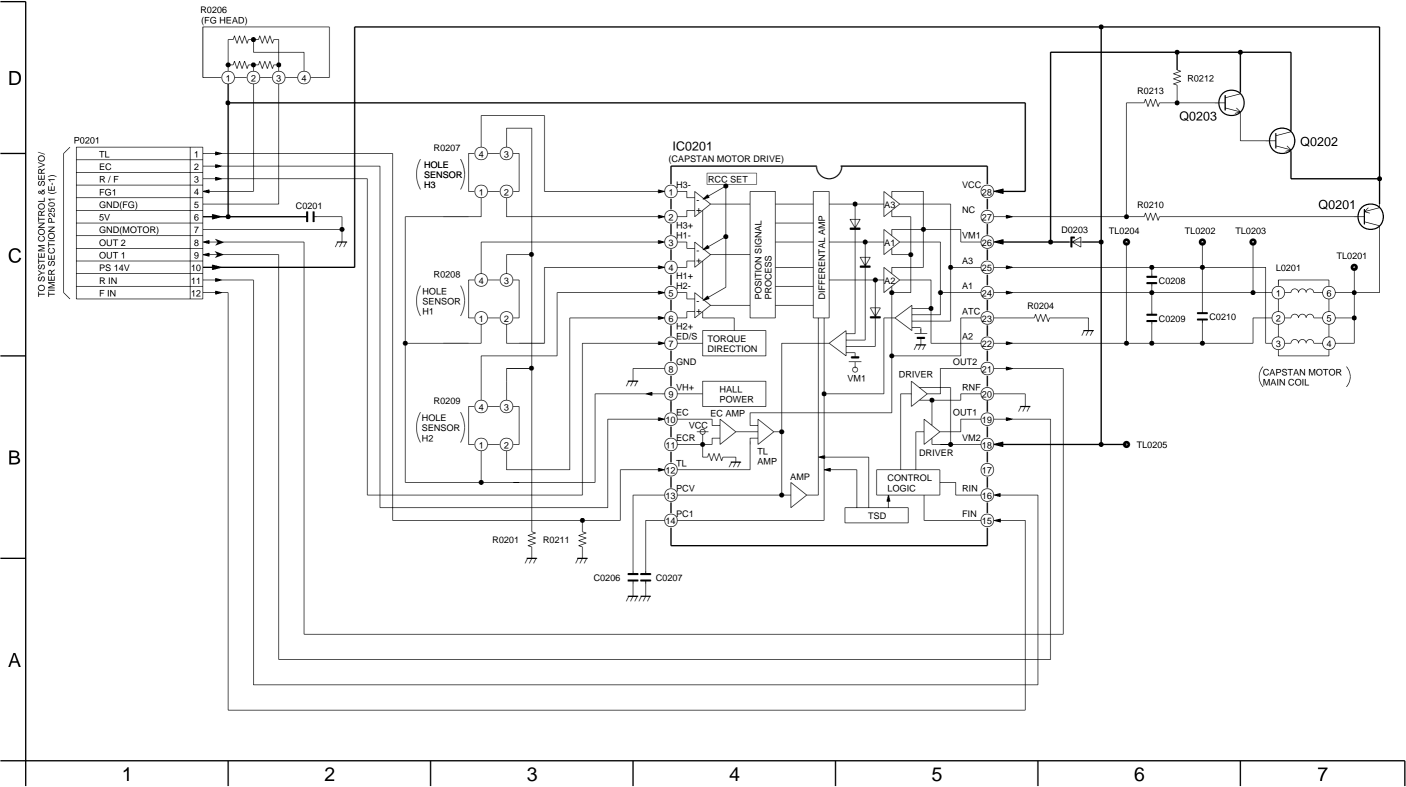
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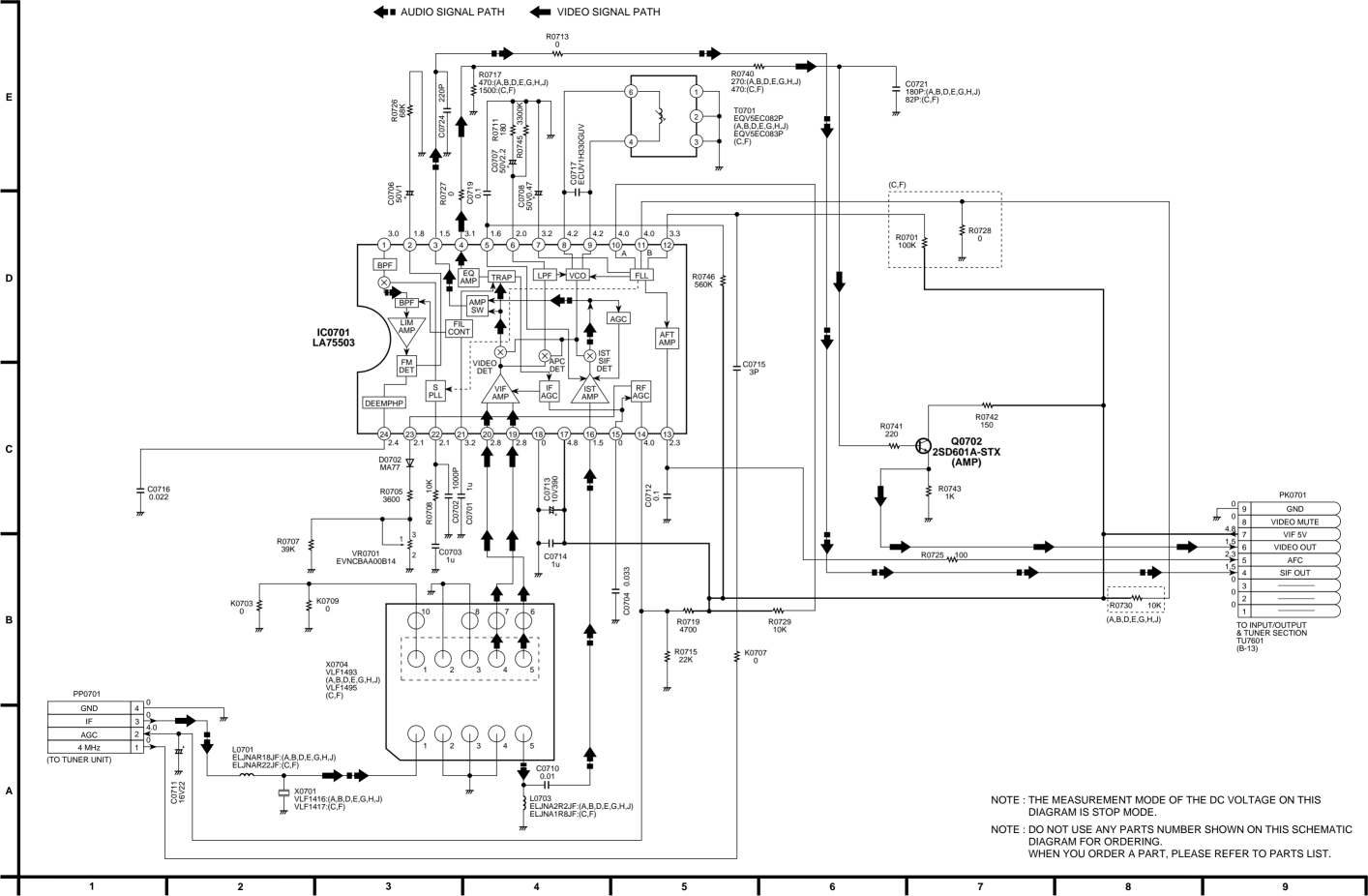


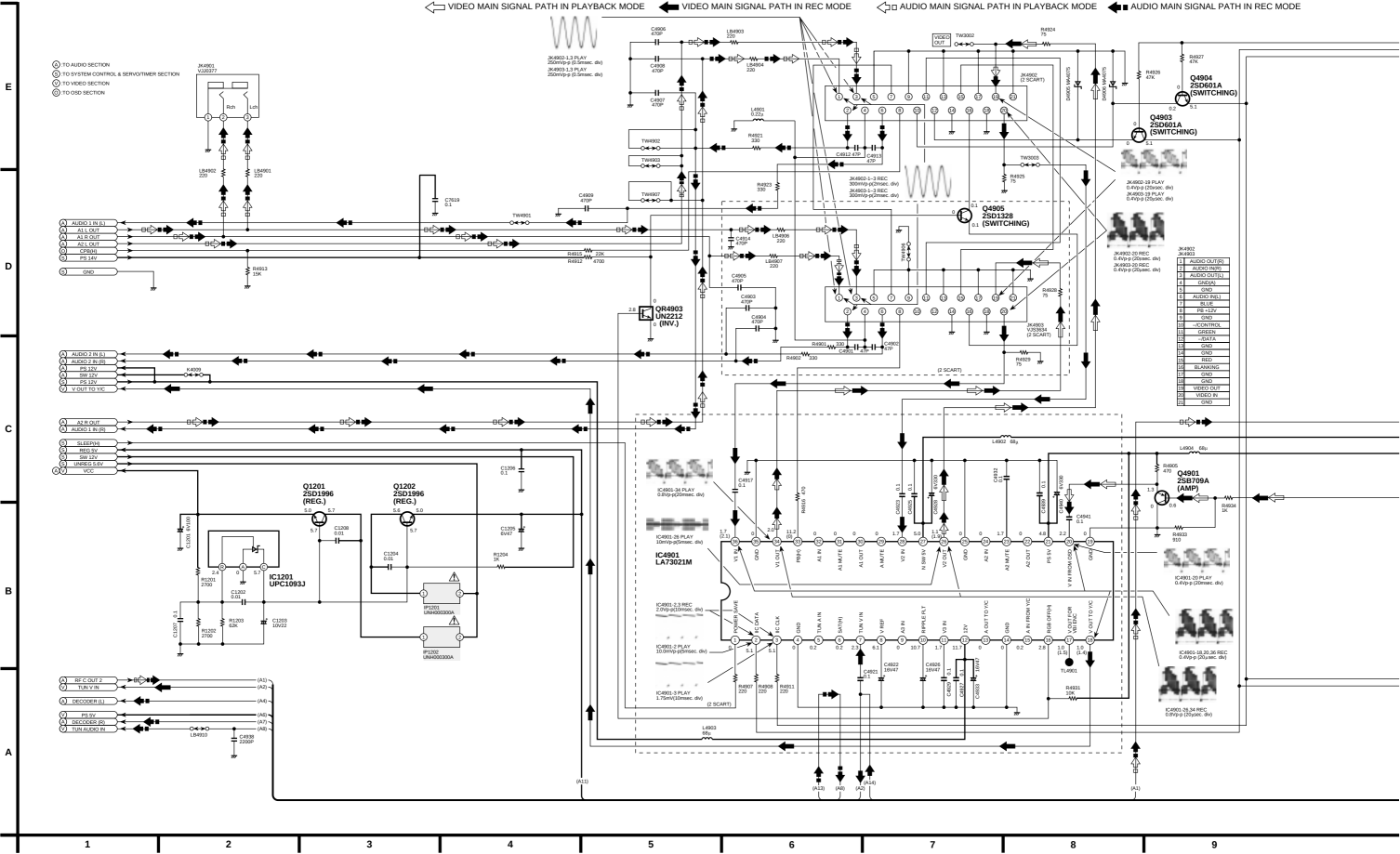


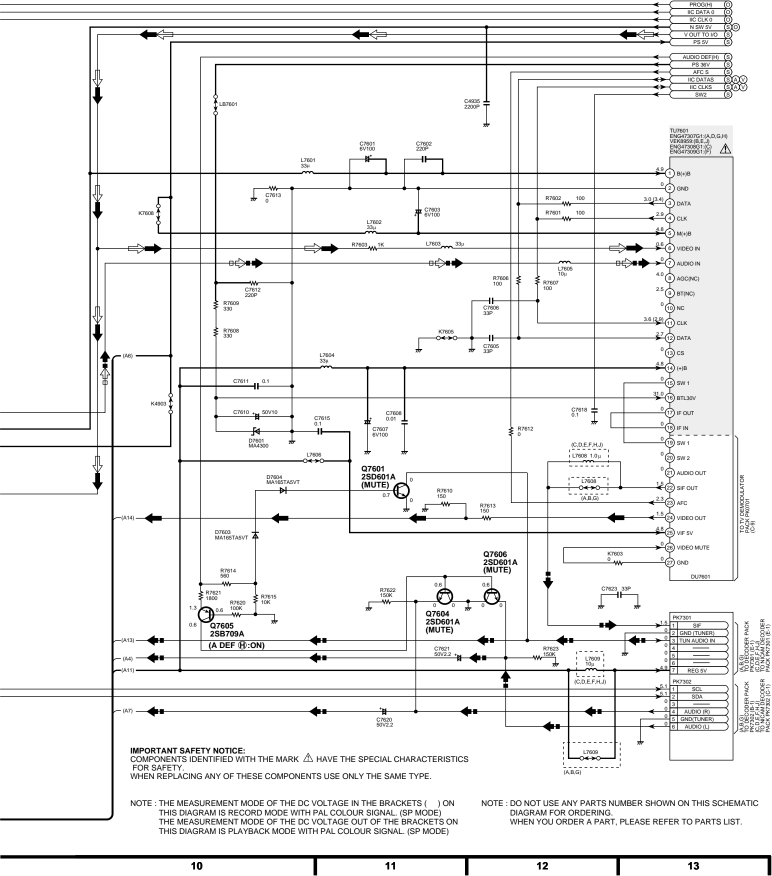


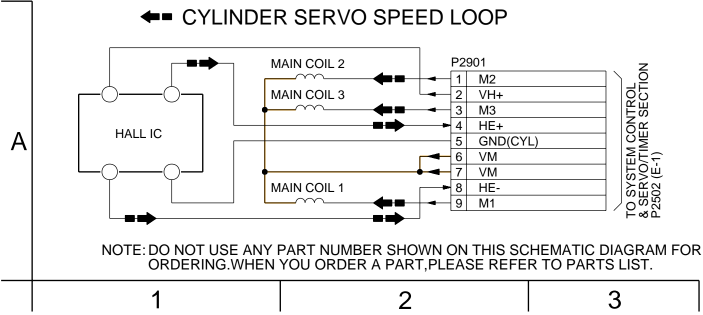


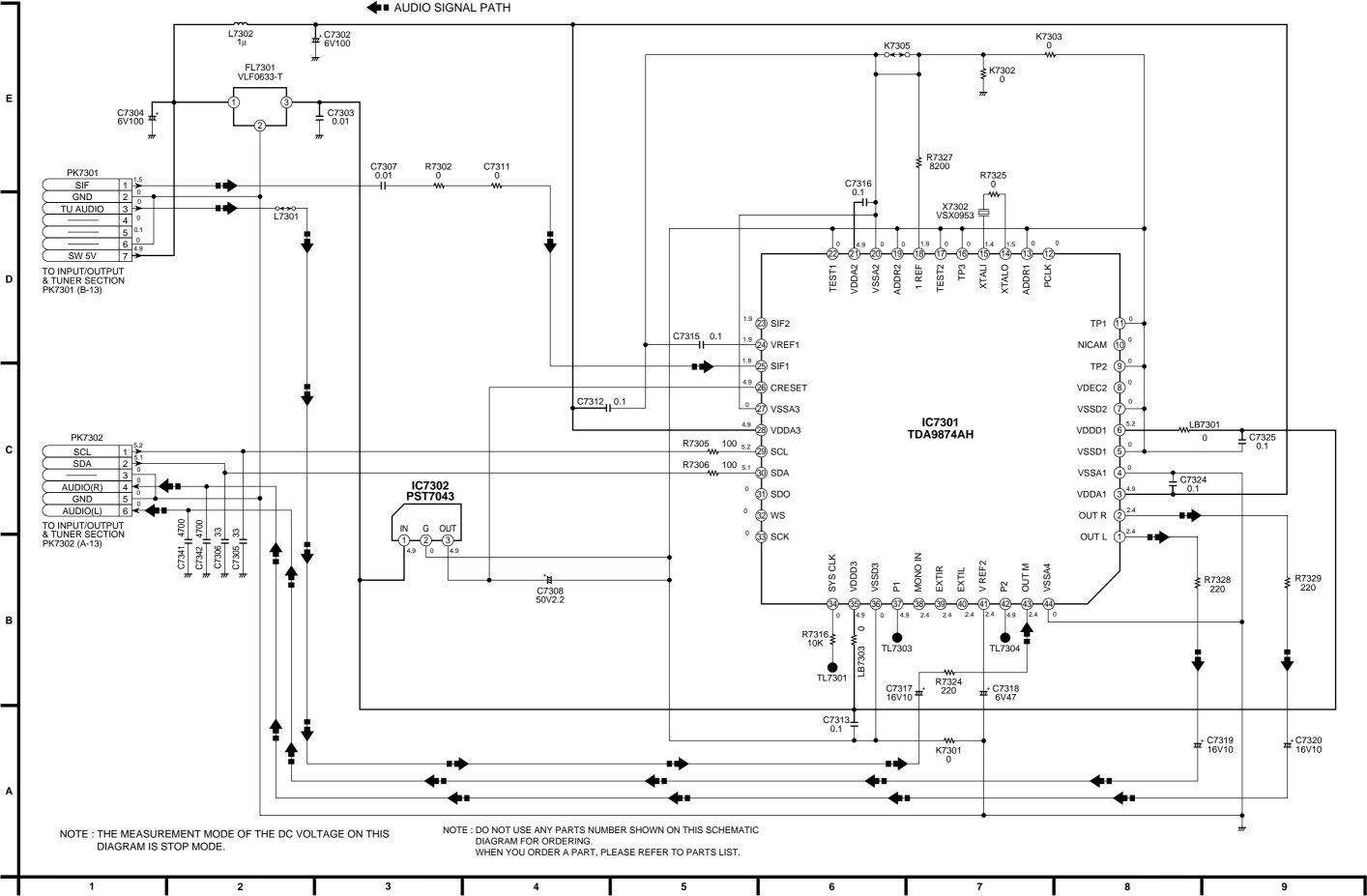
1 2 3 4 5 6 7 8 9

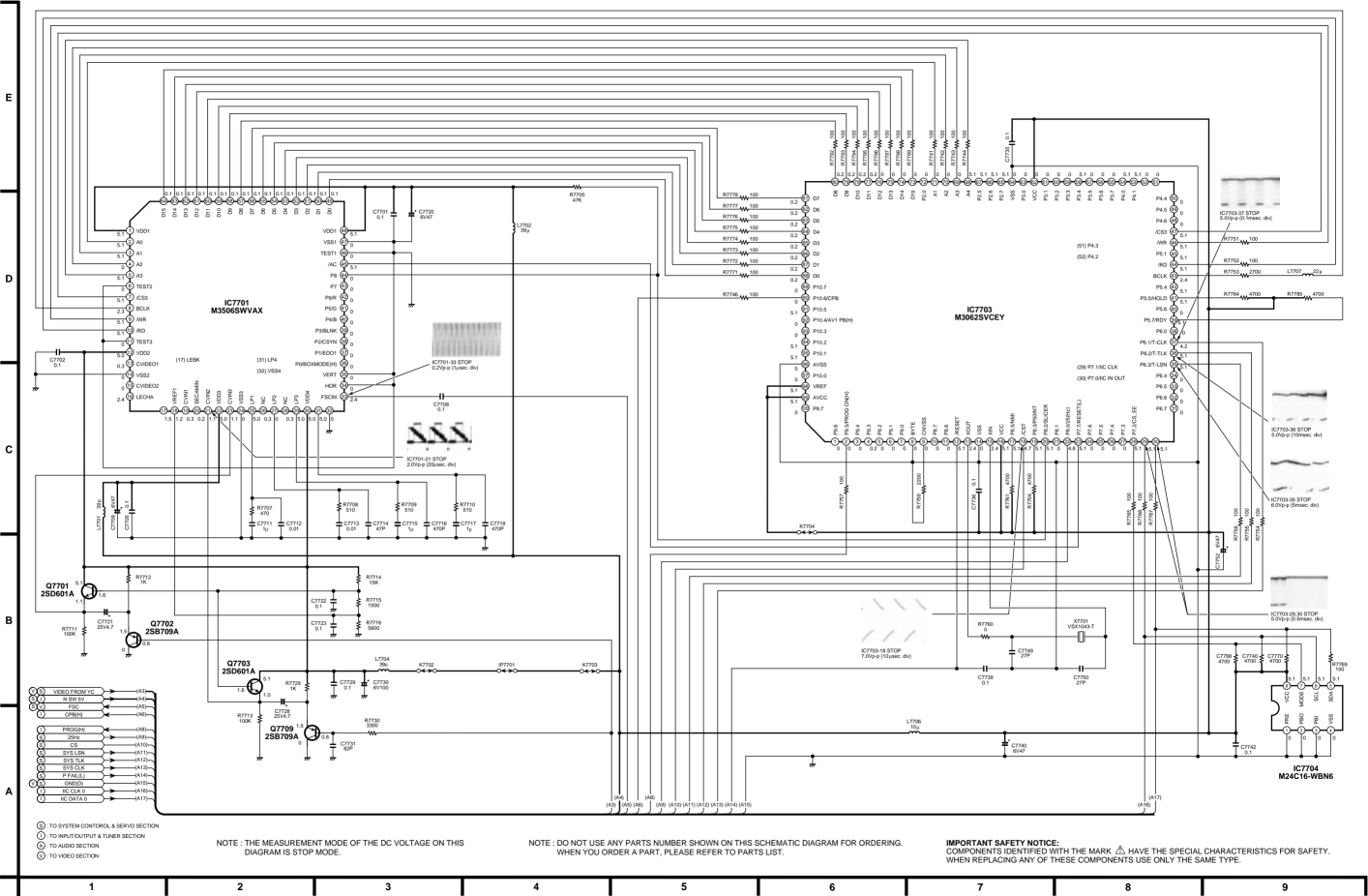


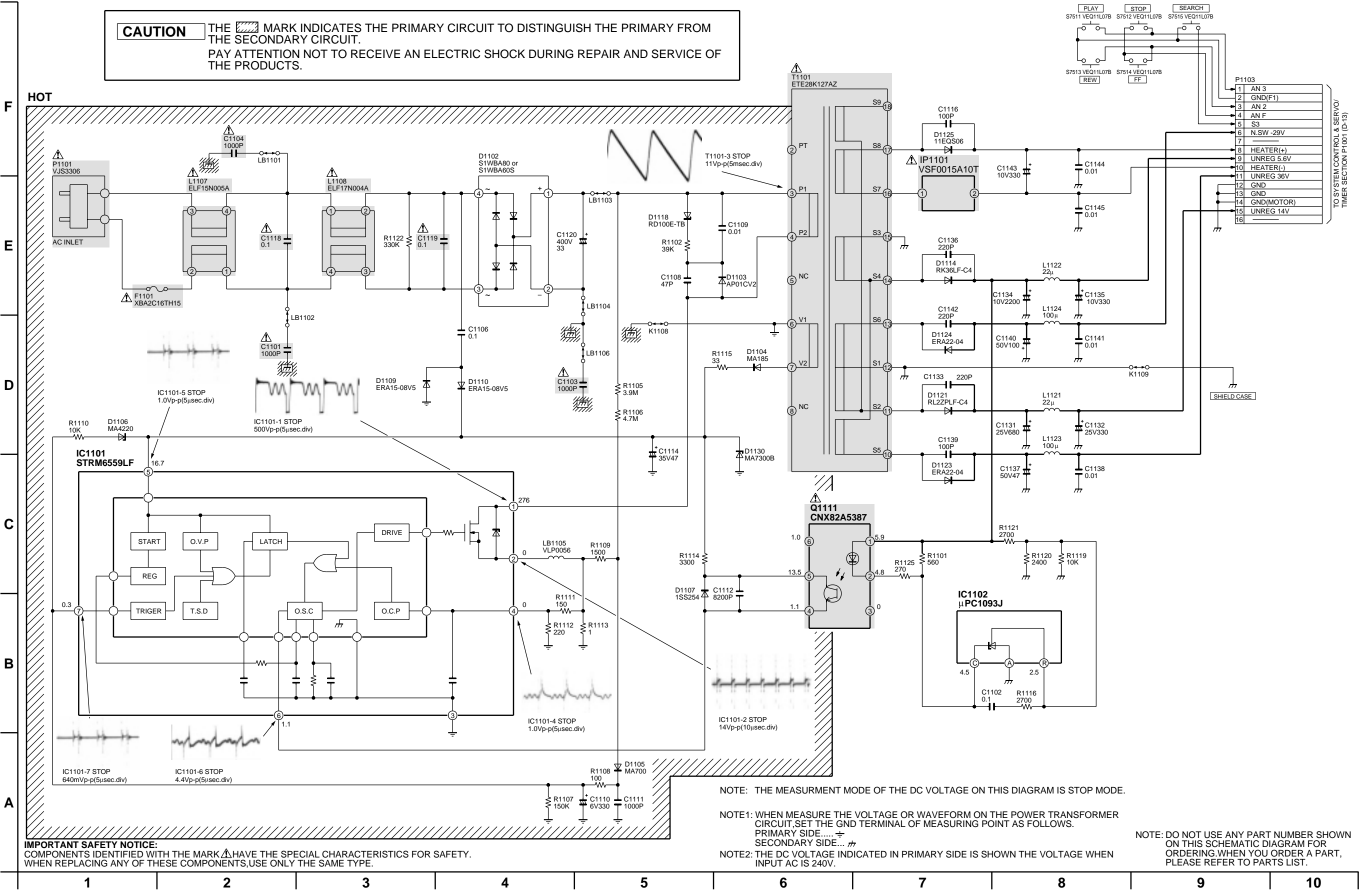


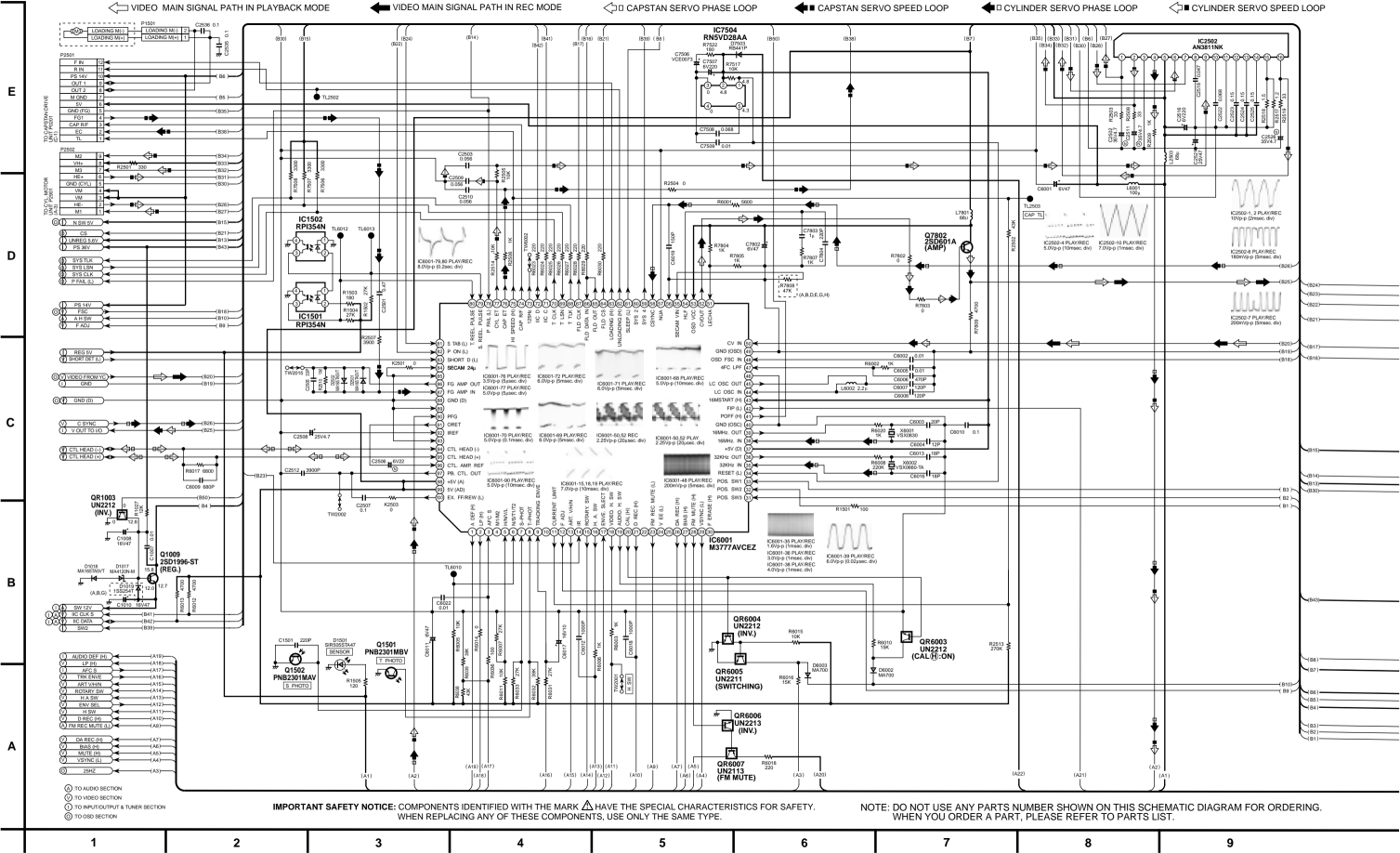


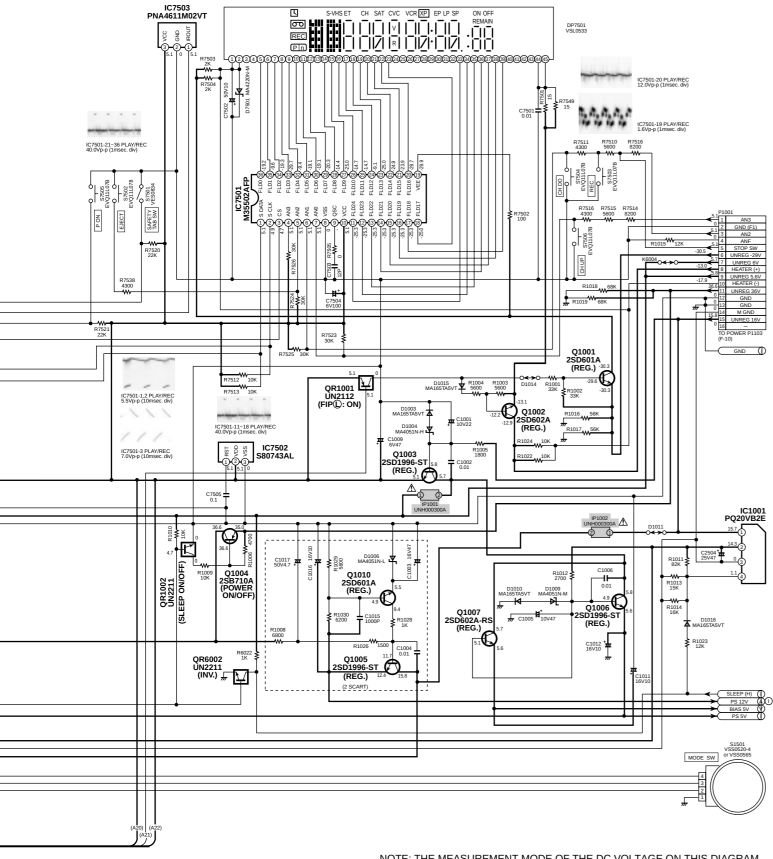












NOTE: THE MEASUREMENT MODE OF THE DC VOLTAGE ON THIS DIAGRAM IS STOP MODE.

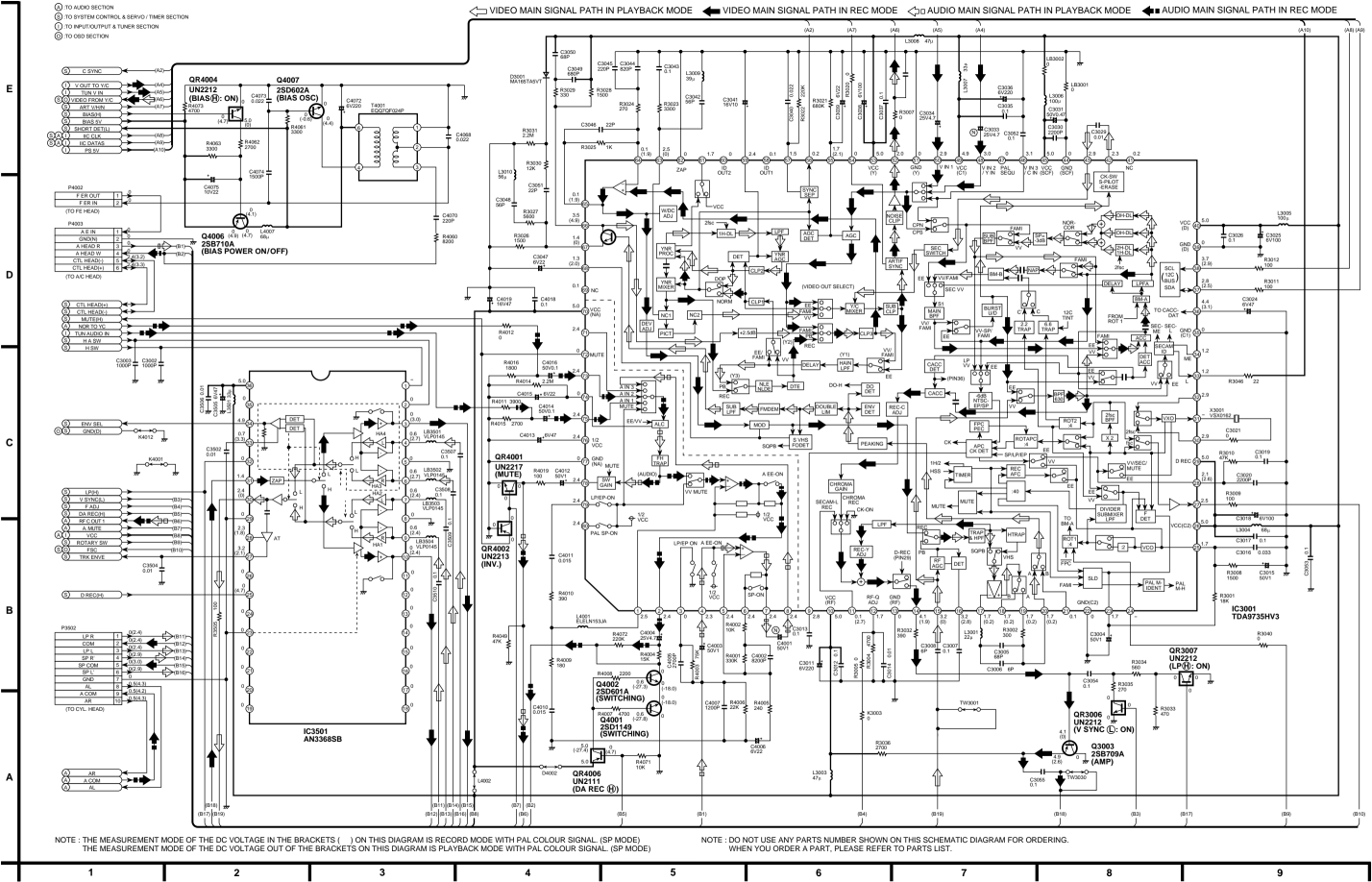
10 11 12 13

SYSTEM CONTROL & SERVO ICs DC VOLTAGE CHART (SP MODE)

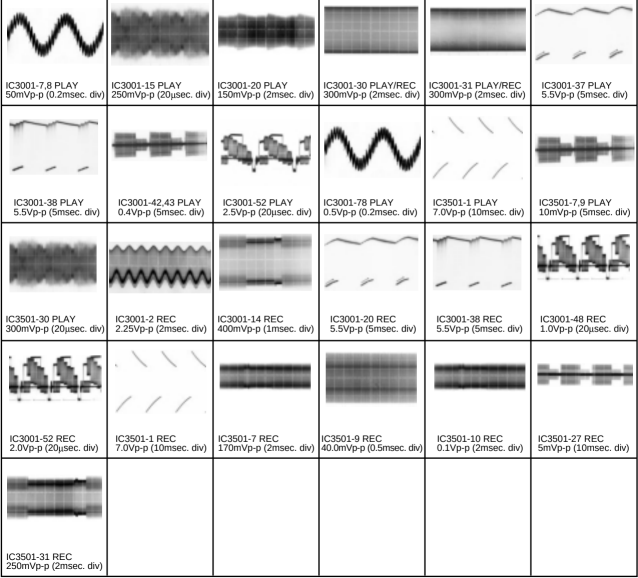
IEM CO	1 I I	KUL	<u> </u>	EK	<u>vO i</u>	US I	טע י	VOL	IAC			KI ((3 P	MIC	DE)					
REF.NO.											502									
PIN.NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16				
STOP	14.3	14.6	14.3	1.1	4.9	1.0	1.1	0.4	2.3	1.3	0	3.7	3.7	3.7	0	13.9				
PLAY	13.9			1.1	4.9	1.0	1.1	0.4	2.3	1.3	0	3.7	3.7	3.7	0	13.9				
REC	14.5	13.5	14.3	1.1	4.9	1.0	1.1	0.4	2.3	1.3	0	3.7	3.7	3.7	0	13.9				
F.F	_	13.8	14.3	1.1	4.9	1.0	1.1	0.4	2.3	1.3	0	3.7	3.7	3.7	0	13.9				
REW	14.5	14.2	14.3	1.1	4.9	1.0	1.1	0.4	2.3	1.3	0	3.7	3.7	3.7	0	14.5				
REF.NO.										IC6	001									
PIN.NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
STOP	4.4	0	2.3	0	3.5	4.9	4.8	4.6	1.1	0	0	1.7	0	5.1	0	0	0	4.7	0	0
PLAY	4.4	0	2.3	0	3.5	4.9	4.8	4.6	3.4	0	4.6	1.7	0	5.1	4.7	0	4.8	4.2	4.7	0
REC	4.4	0	2.3	0	3.5	4.9	4.8	4.6	2.1	0	4.6	1.7	0	5.1	4.7	0	4.8	4.7	0	0
F.F	4.4	0	2.3	0	3.5	4.9	4.8	4.6	2.1	0	4.9	1.7	0	5.1	0	0	0	4.7	0	0
REW	4.4	0	2.3	0	3.5	4.9	4.8	4.6	2.4	0	4.6	1.7	0	5.1	0	0	3.9	4.3	0	0
REF.NO.											001									
PIN.NO.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
STOP	0	0	0	0	4.7	0	0	0	0	0	4.7	0	0	4.7	1.3	1.6	4.8	-	-	0
PLAY	4.7	0	4.7	4.7	4.7	0	0	0	0	0	4.7	0	0	4.7	1.3	1.6	4.8	-	-	0
REC	0	0	4.7	4.7	4.7	4.7	4.7	0	0	4.7	4.7	0	0	4.7	1.3	1.6	4.8	-	-	0
F.F	0	0	0	0	4.7	0	0	0	0	0	4.7	4.7	0	4.7	1.3	1.6	4.8	-	-	0
REW	0	0	0	0	4.7	0	0	0	0	0	4.7	4.7	0	4.7	1.3	1.6	4.8	-	-	0
REF.NO.	L.,										001									
PIN.NO.	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
STOP	0	0	4.8	4.7	4.7	0	1.6	2.1	0	2.0	2.4	2.0	4.8	1.9	0	0	0	0.2	0	4.7
PLAY	0	0	4.8	4.7	4.7	0	1.6	2.1	0	2.0	2.4	2.0	4.8	1.9	0	0	0	0.2	0	4.7
REC	0	0	4.8	4.7	5.0	0	0	2.1	0	2.0	2.4	2.0	4.8	1.9	0	0	0	0.2	0	4.7
F.F	0	0	4.8	4.7	4.7	0	1.6	2.1	0	2.0	2.4	2.0	4.8	1.9	0	0	0	0.2	0	4.7
REW	0	U	4.8	4.7	4.3	0	1.6	2.1	0	2.0	2.4 001	2.0	4.8	1.9	0	0	0	0.2	0	4.7
REF.NO.	64	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
PIN.NO. STOP	61 4.7	02	0	64 4.7	5.1	4.9	4.7	5.0	5.1	4.2	2.8	2.4	0	0	0	0	2.3	5.1	0.1	4.9
PLAY	4.7	0	0	4.7	5.1	4.9	4.7	5.0	5.1	4.2	2.8	2.4	0	0	0.3	2.3	2.3	5.1	0.1	4.9
REC	4.7	0	0	3.5	5.1	4.9	4.7	5.0	5.1	4.2	2.8	2.4	0	0	0.3	2.3	2.3	5.1	4.9	4.9
F.F	4.7	0	0	4.7	5.1	5.1	5.1	5.1	5.1	4.2	3.3	3.2	0	0	4.3	2.7	2.3	5.1	4.9	2.4
REW	4.7	0	0	4.0	4.9	4.7	4.8	5.1	5.1	4.2	3.5	3.4	0	4.7	4.3	4.7	2.3	5.1	2.3	2.4
REF.NO.	4.1	U	U	4.0	4.3	4.7	4.0	J. I	J. I		001	J. 4	U	4.7	4.5	4.7	2.0	J. I	2.0	2.4
PIN.NO.	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
STOP	5.1	5.1	0.3	0	0	2.4	2.4	0	0	1.3	2.4	2.4	0	2.4	2.4	2.4	2.4	4.9	4.9	0
PLAY	5.1	5.1	0.3	0	0	2.4	2.4	0	0	1.3	2.4	2.4	0	2.4	2.4	2.4	2.4	4.9	4.9	0
REC	0	5.1	4.4	0	0	2.4	2.4	0	0	1.3	2.4	2.4	0	2.4	3.5	2.4	2.4	4.9	4.9	0
F.F	0	5.1	0.3	0	0	2.4	2.4	0	0	1.3	2.4	2.4	0	2.4	2.4	2.4	2.4	4.9	4.9	1.4
REW	0	5.1	0.3	0	0	2.4	2.4	0	0	1.3	2.4	2.4	0	2.4	2.4	2.4	2.4	4.9	4.9	1.4
REF.NO.	Ť		C150		Ů			C150					Ů							
PIN.NO.	1	2	3	4		1	2	3	4											
STOP	1.1	2.2	4.9	0		0	1.1	4.9	0											\vdash
PLAY	1.1	2.2	4.9	0		0	1.1	4.9	0											\vdash
REC	1.1	2.2	4.9	0		0	1.1	4.9	0											\vdash
F.F	1.1	2.2	2.3	0		0	1.1	2.3	0											\vdash
REW	1.1	2.2	2.3	0		0	1.1	2.3	0											\vdash

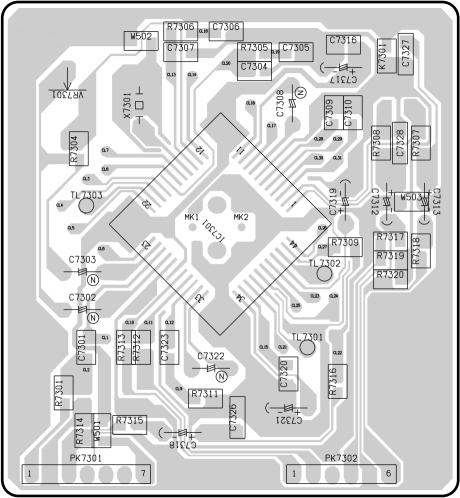
SYSTEM CONTROL & SERVO TRS DC VOLTAGE CHART (SP MODE)

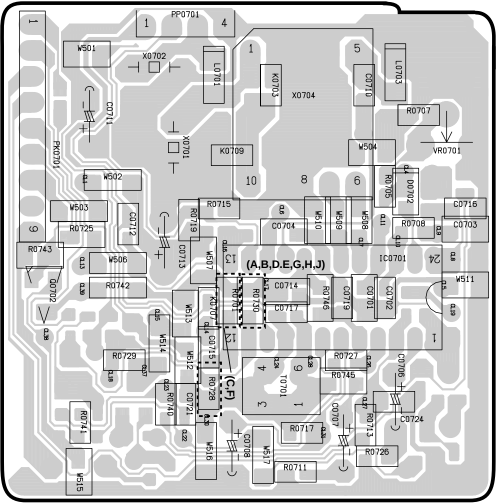
REF.NO.		Q1501	1	Q1502			Q7802	2										
PIN.NO.	+	-		+	١		Е	С	В									
STOP	4.6	0		4.8	0		1.4	4.8	1.9									
PLAY	4.6	0		4.8	0		1.4	4.8	1.9									
REC	4.6	0		4.8	0		1.4	4.8	1.9									
F.F	4.6	0		4.8	0		1.4	4.8	1.9									
REW	4.6	0		4.8	0		1.4	4.8	1.9									
REF.NO.	9	R600	2	9	R600)3	0	QR600)4	G	R600)5	G	QR600	6	G	R600)7
PIN.NO.	Е	С	В	Е	C	В	Е	С	В	Е	C	В	Е	С	В	Е	С	В
STOP	0	0	4.7	0	0	0	0	2.6	0	0	0	2.6	0	5.1	0	5.1	0	5.1
PLAY	0	0	4.7	0	2.0	0	0	2.6	0	0	0	2.6	0	5.1	0	5.1	0	5.1
REC	0	0	4.7	0	0	0	0	2.6	0	0	0	2.6	0	5.1	0	5.1	0	5.1
					_	_	_	~ ~	0	0	0	0.0	0	F 4	0	F 4	_	- 4
F.F	0	0	4.7	0	0	0	0	2.6	0	0	0	2.6	0	5.1	0	5.1	0	5.1



VIDEO SECTION IN MAIN WAVEFORM CHART (SP MODE)







PART NO.	MODEL NO.	MARK
VEP06D25A	NV-FJ603EL-K	G
	NV-FJ604EG-K	Α
	NV-FJ606EG-K	
	NV-FJ610EG-K	
	NV-FJ610EG-S	
VEP06D25B	NV-FJ611B-K	С
	NV-FJ610B-K	
	NV-FJ610B-S	
VEP06D25C	NV-FJ610BL-S	F
VEP06D25D	NV-FJ603EP-K	Н
	NV-FJ604ECMK	D
	NV-FJ606EC-K	
	NV-FJ606ECMK	
	NV-FJ610EC-K	
	NV-FJ610EC-S	
	NV-FJ610ECMK	
	NV-FJ610ECMS	
VEP06D57A	NV-FJ606EGYK	В
	NV-FJ610EGYK	
	NV-FJ610EGYS	
VEP06D57B	NV-FJ603EPYK	J
	NV-FJ610ECYK	E
	NV-FJ610ECYS	

F

Ε

D

C

В

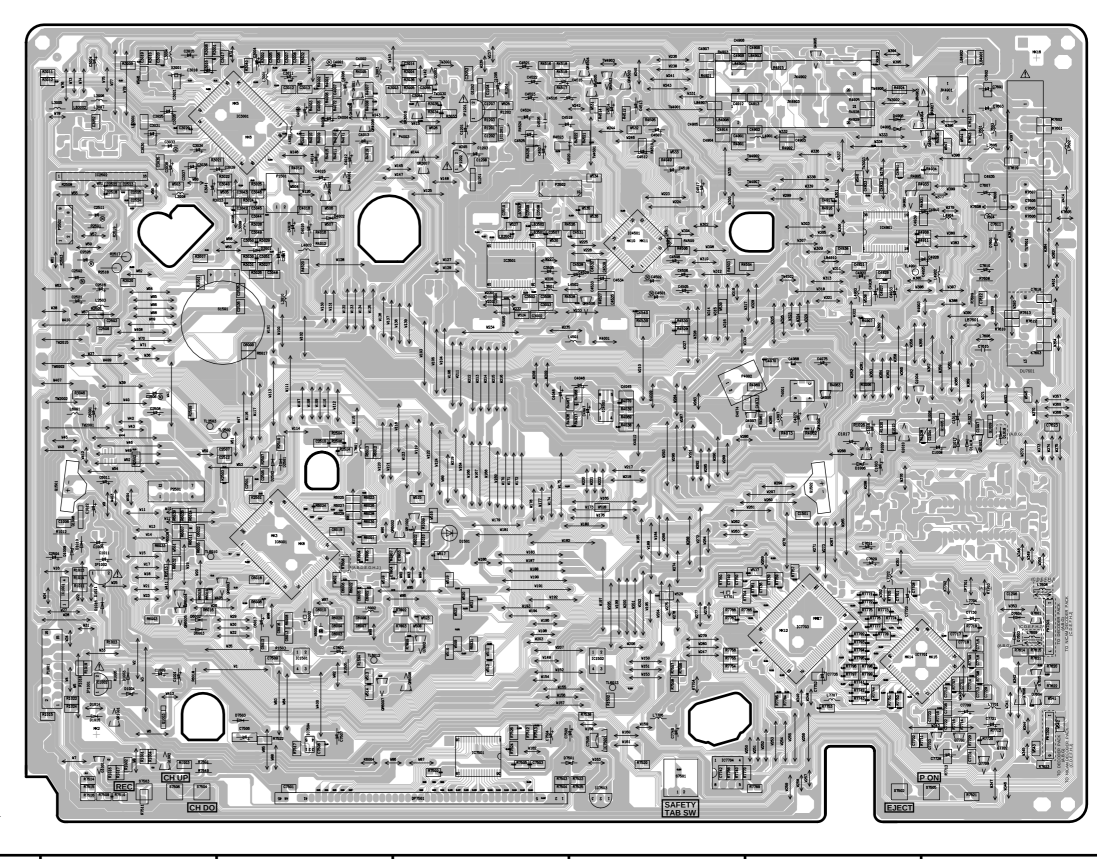
Α

ī	MA	IN C.B.A.					
Tran	sistor		ed Circuit				
Q1001	A-3	IC1001 B-3					
Q1001	A-3	IC1201	E-5				
	-						
Q1003	A-3	IC1501	B-4				
Q1004	D-7	IC1502	B-6				
Q1005	C-8	IC2502	E-3				
Q1006	C-3	IC3001	E-4				
Q1009	C-8	IC3501	D-5				
Q1010	C-7	IC4001	C-6				
Q1201	E-5	IC4501	E-6				
Q1202	F-5	IC4901	E-7				
Q1501	C-3	IC6001	C-4				
Q1502	C-7	IC7501	A-5				
Q3003	F-5	IC7502	A-6				
Q4001	F-4	IC7503	A-6				
Q4002	F-4	IC7504	A-4				
Q4006	D-7	IC7701	B-7				
Q4007	C-7	IC7703	B-7				
Q4901	E-7	IC7704	A-6				
Q4903	E-8						
Q4904	E-8	Test	Land				
Q4905	F-7	TL2502	C-4				
Q7601	B-8	TL2503	C-3				
	B-8	TL4901	D-7				
Q7604							
Q7605	B-8	TL6010	B-3				
Q7606	B-8	TL6012	B-4				
Q7701	A-8	TL6013	B-6				
07700	A-8						
Q7702							
		Test	Wire				
Q7703	A-8		Wire C-3				
Q7703 Q7709	A-8 A-8	TW2001	C-3				
Q7703	A-8	TW2001 TW2002	C-3 D-3				
Q7703 Q7709 Q7802	A-8 A-8 B-5	TW2001 TW2002 TW2015	C-3 D-3 D-3				
Q7703 Q7709 Q7802 Transistor	A-8 A-8 B-5	TW2001 TW2002 TW2015 TW3002	C-3 D-3 D-3 F-7				
Q7703 Q7709 Q7802	A-8 A-8 B-5	TW2001 TW2002 TW2015	C-3 D-3 D-3				
Q7703 Q7709 Q7802 Transistor	A-8 A-8 B-5	TW2001 TW2002 TW2015 TW3002	C-3 D-3 D-3 F-7				
Q7703 Q7709 Q7802 Transistor QR1001	A-8 A-8 B-5 & Resistor A-3	TW2001 TW2002 TW2015 TW3002 TW3003	C-3 D-3 D-3 F-7 E-7				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003	A-8 A-8 B-5 & Resistor A-3 C-5 C-8	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502	C-3 D-3 D-3 F-7 E-7 E-6 D-7				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901	C-3 D-3 D-3 F-7 E-7 E-6 D-7 F-6				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007 QR3006	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7 E-5	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901 TW4902	C-3 D-3 D-3 F-7 E-7 E-6 D-7 F-6 E-7				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007 QR3006 QR3007	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7 E-5 E-5	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901 TW4902 TW4903	C-3 D-3 D-3 F-7 E-7 E-6 D-7 F-6 E-7				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007 QR3006 QR3006 QR3007 QR4001	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7 E-5 E-5 E-4	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901 TW4902 TW4903 TW4906	C-3 D-3 D-3 F-7 E-6 D-7 F-6 E-7 F-6				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007 QR3006 QR3007 QR4001 QR4001	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7 E-5 E-5 E-4 E-4	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901 TW4902 TW4903 TW4906 TW4907	C-3 D-3 D-3 F-7 E-7 E-6 E-7 F-6 E-7				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007 QR3006 QR3006 QR3007 QR4001	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7 E-5 E-5 E-4	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901 TW4902 TW4903 TW4906	C-3 D-3 D-3 F-7 E-6 D-7 F-6 E-7 F-6				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007 QR3006 QR3007 QR4001 QR4001	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7 E-5 E-5 E-4 E-4	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901 TW4902 TW4903 TW4906 TW4907	C-3 D-3 D-3 F-7 E-7 E-6 E-7 F-6 E-7				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007 QR3006 QR3007 QR4001 QR4002 QR4004 QR4004	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7 E-5 E-5 E-4 E-4 C-7 E-4	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901 TW4902 TW4903 TW4906 TW4907 TW6002	C-3 D-3 D-3 F-7 E-7 E-6 D-7 F-6 E-7 F-7 E-7 D-3				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007 QR3006 QR3007 QR4001 QR4002 QR4004 QR4006 QR4502	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7 E-5 E-4 E-4 C-7 E-4 F-6	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901 TW4902 TW4903 TW4906 TW4907 TW6002	C-3 D-3 D-3 F-7 E-7 E-6 D-7 F-6 E-7 F-6 F-7 D-3				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007 QR3006 QR3007 QR4001 QR4002 QR4004 QR4006 QR4502 QR4503	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7 E-5 E-5 E-4 C-7 E-4 F-6 F-6	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901 TW4903 TW4903 TW4906 TW4907 TW6002	C-3 D-3 D-3 F-7 E-7 E-6 D-7 F-6 E-7 F-6 F-7 D-3				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007 QR3006 QR3007 QR4001 QR4002 QR4004 QR4502 QR4503 QR4503 QR4503	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7 E-5 E-4 C-7 E-4 C-7 E-4 F-6 F-6	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901 TW4902 TW4903 TW4906 TW4907 TW6002 Control P1001 P1501	C-3 D-3 D-3 F-7 E-7 E-6 D-7 F-6 E-7 F-6 F-7 E-7 E-7 E-7 E-7 E-7 E-7 E-7 E-8 E-7 E-7 E-1 E-1 E-2 E-2 E-2 E-4				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007 QR3006 QR3007 QR4001 QR4001 QR4002 QR4004 QR4503 QR4503 QR4504 QR4505	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7 E-5 E-5 E-4 C-7 E-4 F-6 F-6 F-6	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901 TW4902 TW4907 TW6002 Conr P1001 P1501 P2501	C-3 D-3 D-3 F-7 E-7 E-6 D-7 F-6 E-7 F-6 F-7 D-3 B-3 E-4 C-3				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007 QR3006 QR3007 QR4001 QR4002 QR4004 QR4502 QR4503 QR4503 QR4503	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7 E-5 E-5 E-4 C-7 E-4 F-6 F-6 F-6	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901 TW4902 TW4903 TW4906 TW4907 TW6002 Control P1001 P1501	C-3 D-3 D-3 F-7 E-7 E-6 D-7 F-6 E-7 F-6 F-7 D-3 B-3 E-4 C-3 E-3				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007 QR3006 QR3007 QR4001 QR4001 QR4002 QR4004 QR4503 QR4503 QR4504 QR4505	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7 E-5 E-5 E-4 C-7 E-4 F-6 F-6 F-6	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901 TW4902 TW4907 TW6002 Conr P1001 P1501 P2501	C-3 D-3 D-3 F-7 E-7 E-6 D-7 F-6 E-7 F-6 F-7 D-3 B-3 E-4 C-3				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007 QR3006 QR3007 QR4001 QR4002 QR4004 QR4502 QR4503 QR4504 QR4505 QR4506	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7 E-5 E-5 E-4 C-7 E-4 F-6 F-6 F-6	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901 TW4903 TW4903 TW4906 TW4907 TW6002 Conf P1001 P1501 P2501 P2501	C-3 D-3 D-3 F-7 E-7 E-6 D-7 F-6 E-7 F-6 F-7 D-3 B-3 E-4 C-3 E-3				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007 QR3006 QR3007 QR4001 QR4001 QR4002 QR4503 QR4503 QR4504 QR4505 QR4506 QR4506 QR4506 QR4506 QR4506 QR4506 QR4506 QR4506 QR4506 QR4506 QR4506 QR4506 QR4506 QR4506 QR4506	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7 E-5 E-5 E-4 C-7 E-4 F-6 F-6 F-6 F-6 F-6 C-5	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901 TW4902 TW4907 TW6002 Conr P1001 P1501 P2501 P2502 P3502 P4002	C-3 D-3 D-3 F-7 E-7 E-7 F-6 E-7 F-6 F-7 E-7 D-3 ector B-3 E-3 E-3 E-5 D-6				
Q7703 Q7709 Q7802 Transistor QR1001 QR1002 QR1003 QR1007 QR3006 QR3007 QR4001 QR4002 QR4004 QR4502 QR4503 QR4503 QR4504 QR4505 QR4505 QR4506 QR4505 QR4506 Q	A-8 A-8 B-5 & Resistor A-3 C-5 C-8 C-7 E-5 E-5 E-4 C-7 E-4 F-6 F-6 F-6 F-6 F-6 F-8 C-5 B-4	TW2001 TW2002 TW2015 TW3002 TW3003 TW4501 TW4502 TW4901 TW4903 TW4906 TW4907 TW6002 Conf P1001 P1501 P2501 P2502 P3502 P4002 P4003	C-3 D-3 D-3 F-7 E-7 E-6 D-7 F-6 E-7 F-6 F-7 D-3 B-3 E-4 C-3 E-5 D-6 E-5				
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IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED WITH THE MARK ⚠ HAVE THE SPECIAL
CHARACTERISTICS FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE
SAME TYPE.

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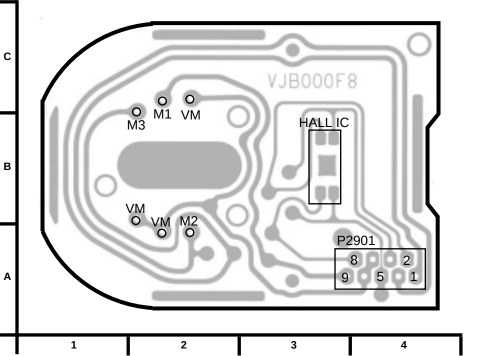


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CYLINDER MOTOR UNIT								
Integrated (Circuit							
HALL IC	B-3							
Connector								
P2901	A-4							
ADDRESS INFORMATION								

DDICESS IN ORWATION

