

Video Cassette Recorder

Operating Instructions

The SmartFile function in this model meets the requirements of EU, EFTA, Central and Eastern Europe

(€ 0499 **①**







SLV-SF990G

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Chlorine free paper

WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.

Mains lead must only be changed at a qualified service shop.

Notice for customers in the United Kingdom

A moulded plug complying with BS1363 is fitted to this equipment for your safety and convenience. If the 13A fitted plug does not match the outlet socket in your home, please refer to your Appointed Sony Dealer for advice.

Should the fuse in the plug supplied need to be replaced, a 5 AMP fuse approved by ASTA or BSI to BS1362, (i.e., marked with or mark) must be used.

If the plug supplied with this equipment has a detachable fuse cover, be sure to attach the fuse cover after you change the fuse. Never use the plug without the fuse cover. If you should lose the fuse cover, please contact your nearest Sony service station.

Precautions

Safety

- This unit operates on 220 240 V AC, 50 Hz. Check that the unit's operating voltage is identical with your local power supply.
- If anything falls into the cabinet, unplug the unit and have it checked by qualified personnel before operating it any further.
- The unit is not disconnected from the mains as long as it is connected to the mains, even if the unit itself has been turned off.
- Unplug the unit from the wall outlet if you do not intend to use it for an extended period of time. To disconnect the cord, pull it out by the plug, never by the cord.

Installing

- Allow adequate air circulation to prevent internal heat buildup.
- Do not place the unit on surfaces (rugs, blankets, etc.) or near materials (curtains, draperies) that may block the ventilation slots.
- Do not install the unit near heat sources such as radiators or air ducts, or in a place subject to direct sunlight, excessive dust, mechanical vibration or shock.

- Do not install the unit in an inclined position. It is designed to be operated in a horizontal position only
- Keep the unit and cassettes away from equipment with strong magnets, such as microwave ovens or large loudspeakers.
- Do not place heavy objects on the unit.
- If the unit is brought directly from a cold to a
 warm location, moisture may condense inside the
 VCR and cause damage to the video head and
 tape. When you first install the unit, or when you
 move it from a cold to a warm location, wait for
 about three hours before operating the unit.

Caution

Television programmes, films, video tapes and other materials may be copyrighted. Unauthorized recording of such material may be contrary to the provisions of the copyright laws. Also, use of this recorder with cable television transmission may require authorization from the cable television transmitter and/or programme owner.

Compatible colour systems

This VCR is designed to record using the PAL colour system and play back using the PAL and NTSC 4.43 colour systems. Recording of video sources based on other colour systems cannot be guaranteed.

VIDEO Plus + is a registered trademark of Gemstar Development Corporation. VIDEO Plus + system is manufactured under license from Gemstar Development Corporation.

SmartFile is a trademark of Sony Corporation.

Table of contents

Getting Started

- 4 Step 1: Unpacking
- **5** Step 2 : Setting up the remote commander
- 11 Step 3 : Connecting the VCR
- **18** Step 4 : Tuning your TV to the VCR
- 21 Step 5: Setting up the VCR with the Auto Set Up function
- **22** Step 6 : Setting the clock
- **26** Step 7 : Setting the Set-Top Box
- **33** Selecting a language
- **34** Presetting channels
- **37** Setting/changing the station names
- 39 Changing/disabling programme positions
- 43 Setting your personal code

Basic Operations

- 45 Playing a tape
- **48** Recording TV programmes
- **52** Recording TV programmes using the VIDEO Plus + system
- **57** Setting the timer manually

Additional Operations

- **60** Playing/searching at various speeds
- **62** Setting the recording duration time
- **63** Synchronized Recording
- **65** Checking/changing/cancelling timer settings
- 67 Recording stereo and bilingual programmes
- **69** Searching using the index function
- **70** Adjusting the picture
- **72** Changing menu options

Editing

- **75** Connecting to a VCR or stereo system
- 77 Basic Editing
- **78** Audio dubbing

SmartFile function

- **80** About the SmartFile function
- **82** Recording using the SmartFile function
- 87 Selecting and playing a programme
- **88** Checking the contents of a tape
- Labelling a recorded programme and tape
- **98** Registering the contents of a recorded tape in the SmartFile label
- **100** Protecting a recorded programme
- **102** Erasing the data of an unwanted programme

Additional Information

- **104** Troubleshooting
- **110** Specifications
- **111** Index to parts and controls
- 116 Menu chart
- Back cover
 - Index

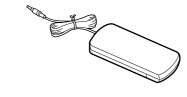
Step 1: Unpacking

Check that you have received the following items with the VCR

· Remote commander



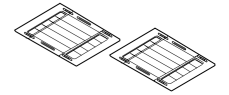
• Set-Top Box controller



• R6 (size AA) batteries



· SmartFile labels



· Aerial cable

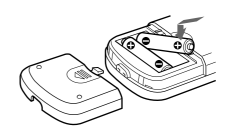


Step 2 : Setting up the remote commander

Inserting the batteries

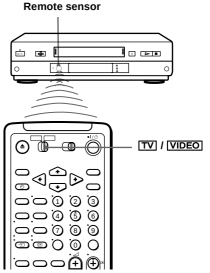
Insert two R6 (size AA) batteries by matching the + and - on the batteries to the diagram inside the battery compartment.

Insert the negative (-) end first, then push in and down until the positive (+) end clicks into position.

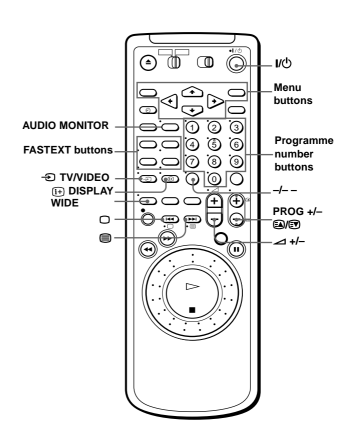


Using the remote commander

You can use this remote commander to operate this VCR and a Sony TV. Buttons on the remote commander marked with a dot (•) can be used to operate your Sony TV. If the TV does not have the **R** symbol near the remote sensor, this remote commander will not operate the TV.



To operate	Set TV / VIDEO to	
the VCR	VIDEO and point at the remote sensor on the VCR	
a Sony TV	TV and point at the remote sensor on the TV	



TV control buttons

То	Press
Set the TV to standby mode	I/Ů
Select an input source: aerial in or line in	→ TV/VIDEO
Select the TV's programme position	Programme number buttons, -/, PROG +/-
Adjust the TV's volume	⊿ +/-
Switch to TV (Teletext off)	□ (TV)
Switch to Teletext	(Teletext)
Select the sound	AUDIO MONITOR
Use FASTEXT	FASTEXT buttons

То	Press
Call up the on-screen display	i+ DISPLAY
Change the Teletext page	△ / ③
Operate the TV menu	Menu buttons
Switch to/from wide mode of a Sony wide TV (For other manufactures' wide TVs, see "Controlling other TVs with the remote commander".)	WIDE

Notes

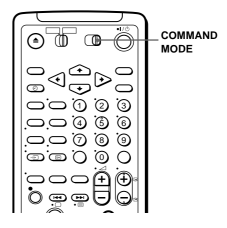
- With normal use, the batteries should last about three to six months.
- If you do not use the remote commander for an extended period of time, remove the batteries to avoid possible damage from battery leakage.
- · Do not use a new battery with an old one together.
- · Do not use different types of batteries together.
- Some buttons may not work with certain Sony TVs.

Setting the COMMAND MODE switch

To control the Sony VCRs with this remote commander, set COMMAND MODE on the remote commander to the same position as the one on the VCR. Usually, it is set to VTR3. Change the position as shown below to control other Sony VCRs:

VTR1: For Sony Betamax format VCRs VTR2: For Sony 8mm format VCRs

VTR3: For Sony VHS format VCRs



Controlling other TVs with the remote commander

The remote commander is preprogrammed to control non-Sony TVs. If your TV is listed in the table below, set the appropriate manufacturer's code number.

- Set TV/VIDEO at the top of the remote commander to TV.
- **2** Hold down I/ \bigcirc , and enter your TV's code number(s) using the programme number buttons. Then release I/ \bigcirc .

Now you can use the following TV control buttons to control your TV:

Tip

 When you set your TV's code number correctly while the TV is turned on, the TV turns off automatically.

^{*} These buttons may not work with all TVs.

Code numbers of controllable TVs

If more than one code number is listed, try entering them one at a time until you find the one that works with your TV.

To switch to wide mode, see the footnotes below this table for the applicable code numbers.

Manufacturer	Code number
Sony	01*1, 02, 03, 04, 05
Aiwa	32
Akai	68
Blaupunkt	10, 21
Brionvega	40
C.G.M	09
Colonad	03
Dual	44
Emerson	03, 04
Fenner	30, 31
Ferguson	52
Goldstar	03, 04, 17
Grundig	10*1, 11*1
Hitachi	24
Hyper	31
Inno-Hit	41
Irradio	20
ITT	15, 16, 69*3
JVC	33
Loewe	45
Mitsubishi	27*1, 28*1, 50*1, 51*1
Mivar	09
NEC	66

Manufacturer	Code number
Nokia	15, 16, 69*3
Nordmende	35, 42
Orion	47, 48
Panasonic	17*1, 49
Philips	06*1, 07*1, 08*1
Phonola	18, 19
Pioneer	26
Saba	12, 13
Samsung	22, 23
Sanyo	25
Schneider	46
Seleco	14
Sharp	29
Siemens	39
Sinudyne	37
TEAC	67
Telefunken	36
Thomson	43*2
Toshiba	38
White Westinghouse	34

^{*1} Press WIDE to switch to the wide picture mode you want.

^{*2} Press WIDE, then press \(\simeq +/\)— to select the wide picture mode you want.

^{*3} Press WIDE. The menu appears on the TV screen. Then, press CURSOR ↑/↓/←/→ to select the wide picture you want and press OK.

Notes

- · If the TV uses a different remote control system from the one programmed to work with the VCR, you cannot control your TV with the remote commander.
- If you enter a new code number, the code number previously entered will be erased.
- If you remove the batteries of the remote commander for more than a few minutes, the code number may be reset to 01 (Sony). In this case, reset the appropriate code number.

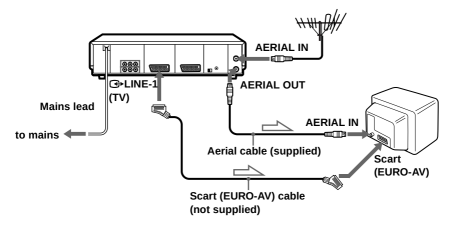
Step 3: Connecting the VCR

We recommend connecting your VCR to your TV using a Scart (EURO-AV) cable. You must still connect your VCR to your TV with an aerial cable as well.

If you use the Scart (EURO-AV) cable for connecting, you will improve the picture and sound quality playback of your VCR and make the set up easier.

- · Connection to your TV with an aerial cable only, see page 14.
- Connection to your TV and Set-Top Box, see page 15.

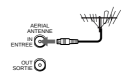
Connection to your TV with a Scart (EURO-AV) connector



──── : Signal flow

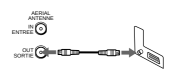
1

Disconnect the aerial cable from your TV and connect it to AERIAL IN on the rear panel of the VCR.



2

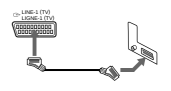
Connect AERIAL OUT of the VCR and the aerial input of your TV using the supplied aerial cable.



3

Connect LINE-1 (TV) on the VCR and the Scart (EURO-AV) connector on the TV with the optional EURO-AV cable.

This connection improves picture and sound quality. Whenever you want to watch the VCR picture, press ① TV/ VIDEO to display the VIDEO indicator in the display window.



4

Connect the mains lead to the mains.

You can now tune your TV to the VCR (see page 18).

Notes

- If the TV is connected to the LINE-1 (TV) connector, setting the RF channel to OFF is recommended (see page 20). In the OFF position, only the signal from the aerial is output through the AERIAL OUT connector.
- For a correct SmartLink connection, you will need a Scart cable which the 21 pins are completely connected (for example a Sony cable reference VMC-2121HG). Please refer to your TV's instruction manual as well for this connection.

About the SMARTLINK features

If the connected TV complies with SMARTLINK, NexTView Link, MEGALOGIC*1, EASYLINK / CinemaLink*2, Q-Link*3 or T-V LINK*4, you can use the

SMARTLINK

SMARTLINK function after you complete the steps on the previous page (the SMARTLINK indicator appears in the VCR's display window when you turn on the TV). You can enjoy the following SMARTLINK features.

· Preset Download

You can download your TV tuner preset data to this VCR and tune the VCR according to that data in Auto Set Up. This greatly simplifies the Auto Set Up procedure. Be careful not to disconnect the cables or exit the Auto Set Up function during the procedure. See "Setting up the VCR with the Auto Set Up function" on page 21.

· TV Direct Rec

You can easily record what you are watching on the TV (other than tapes being played on this VCR). For details, see "Recording what you are watching on the TV (TV Direct Rec)" on page 51.

- · One Touch Play
 - With One Touch Play, you can start playback automatically without turning on the TV. For details, see "Starting playback automatically with one button (One Touch Play)" on page 47.
- · One Touch Menu

You can turn on the VCR and TV, set the TV to the video channel, and display the VCR's onscreen display automatically by pressing MENU on the remote commander.

· One Touch Timer

You can turn on the VCR and TV, set the TV to the video channel, and display the timer recording menu (the TIMER METHOD menu, the TIMER menu or the VIDEO Plus + menu) automatically by pressing © TIMER on the remote commander. You can set which timer recording menu is displayed using TIMER OPTIONS in the OTHER OPTIONS menu (see page 74).

- · Automatic Power off
 - You can have the VCR turn off automatically, if the VCR is not used for about 1 minute, after you turn off the TV.
- · NexTView Download

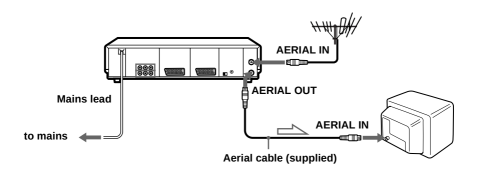
You can easily set the timer by using the NexTView Download function on your TV. Please refer to your TV's instruction manual.

- *1 "MEGALOGIC" is a registered trademark of Grundig Corporation.
- *2 "EASYLINK /CinemaLink" is a trademark of Philips Corporation.
- *3 "O-Link" is a trademark of Panasonic Corporation.
- *4 "T-V LINK" is a trademark of JVC Corporation.

Note

• Not all TVs respond to the functions above.

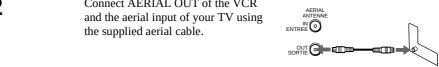
Connection to your TV with an aerial cable only



Signal flow

Disconnect the aerial cable from your TV and connect it to AERIAL IN on the rear panel of the VCR.

Connect AERIAL OUT of the VCR



Connect the mains lead to the mains.

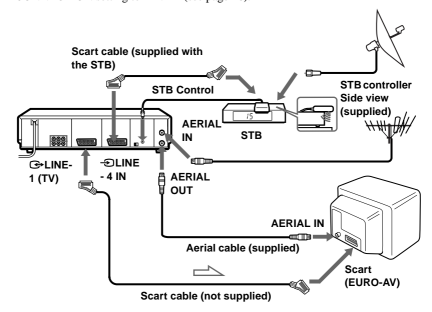
You can now tune your TV to the VCR (see page 18).

Connection to your TV and Set-Top Box (STB)

If you don't use a STB, skip to page 18.

If your STB has a Scart (EURO-AV) connector

The illustration below shows an example of connecting the STB to LINE-4 IN. In this case, set the STB CONNECTION setting to LINE-4 (see page 26).



: Signal flow

You can watch programmes from the Set-Top Box connected to this VCR on your TV even when the VCR is turned off using the Line Through function. When you turn on the STB, this VCR automatically sends the signal from the STB to the TV without turning itself on.

- **◆** Connect the STB to the LINE-4IN connector as shown above.
- ${f 2}$ Set POWER SAVE to OFF in the OTHER OPTIONS menu.
- **3** Turn off the VCR.

 To watch a programme from the STB, turn on the STB and the TV.

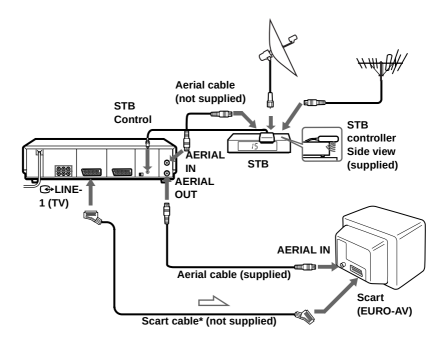
 For details, see page 26.

Note

You cannot watch programmes from your STB on the TV while recording unless you record
a programme from your STB.

If your STB does not have a Scart (EURO-AV) connector

Set the STB CONNECTION setting to RF (see page 26).



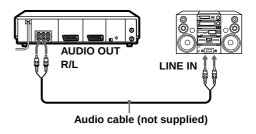
: Signal flow

* If your TV doesn't have a Scart (EURO-AV) connector, the Scart cable connected to the VCR is not required.

Additional connections

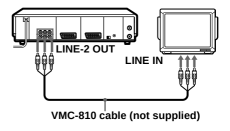
To a stereo system

You can improve sound quality by connecting a stereo system to the AUDIO OUT R/L jacks as shown on the right.



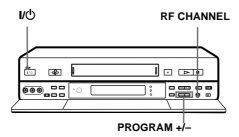
To a TV that has phono type audio/ video input jacks (only if you don't connect the VCR and your TV using a Scart (EURO-AV) connector)

This additional connection improves picture and sound quality. Connect the TV as shown on the right using a commercially available connecting cable like the Sony VMC-810. If your TV has only one audio input jack, use a connecting cable like the Sony VMC-910MS.



Step 4 : Tuning your TV to the VCR

If you have connected your VCR to the TV with an aerial cable only



- Turn on your TV and press I/() (on/standby) to turn on the VCR.

 Pull down the drop down panel.

 Press briefly RF CHANNEL on the VCR.

 The factory-preset RF (Radio Frequency) channel appears in the display window.
- Turn on your TV and select an unused programme position for the VCR picture (for ex. programme position "0").

 This programme position will be referred to as the video channel (for watching your VCR on the TV) after tuning is completed.

Tune in the programme position you have selected (for ex. programme position "0") until the picture shown on the right appears clearly on the TV screen (background must be green).

Refer to your TV manual for tuning instructions.

If the picture does not appear clearly, see "To obtain a clear picture from the VCR" below.



5 AUTO SET UP

RF CHANNEL

Press RF CHANNEL.

You have now tuned your TV to the VCR. From now on, whenever you want to play a tape, set the TV to the video channel (for ex. programme position "0").

You can now set your VCR with the Auto Set Up function (see page 21).

To check if the TV tuning is correct

Set the TV to the video channel (for ex. programme position "0") and press PROGRAM +/- on the VCR. If the TV screen changes to a different programme each time you press PROGRAM +/-, the TV tuning is correct.

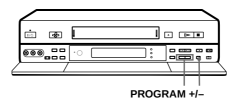
To obtain a clear picture from the VCR

If the screen does not appear clearly in step 5 above, press PROGRAM \pm 0, so that another RF channel appears. Then tune the TV to the new RF channel until a clear picture appears.

If you have connected your VCR to the TV with a Scart (EURO-AV) connector and an aerial cable as well

In order to avoid any interferences with existing broadcasts, we recommend you to set RF channel to the OFF position.

RF CHANNEL

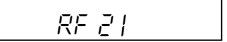


- Turn on your TV and press I/\(\theta\) (on/standby) to turn on the VCR.

 Pull down the drop down panel.
- AUTO SET UP

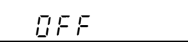
 AUTO SET UP

 The factory-preset RF (Radio Frequency) channel appears in the display window.



- PROGRAM + V

Press PROGRAM +/- until the OFF indication appears in the display window. The RF channel is then switched off.



The picture shown below appears clearly on the TV screen (background must be green).



AUTO SET UP Press RF CHANNEL again.

You can now set your VCR with the Auto Set Up function (see page 21).

Note

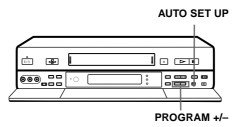
 If in step 3 the green screen does not appear, select the "AV/EXTERNAL" source on your TV (please refer to your TV instruction manual).

Step 5 : Setting up the VCR with the Auto Set Up function

Before using the VCR for the first time, set up the VCR using the Auto Set Up function. With this function, you can set the language for the on-screen display, TV channels, guide channels for the VIDEO Plus + system, and VCR clock automatically.

Before you start ...

 Turn on the set -top box if it is connected to the VCR only by the aerial cable and not to the Scart cable.



AUTO SET UP

RF CHANNEL

Hold down AUTO SET UP on the VCR for more than 3 seconds.

The VCR automatically turns on, and starts searching for all of the receivable channels and presets them in the appropriate order for your local area.



If you use the SMARTLINK connection, the Preset Download function starts and the SMARTLINK indicator flashes in the display window during download.

After the search or download is complete, the current time appears in the display window for any stations that transmit a time signal.

To cancel the Auto Set Up function

Press AUTO SET UP.

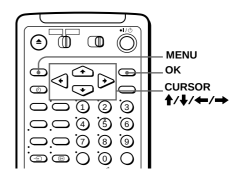
Notes

- Do not cancel the Auto Set Up function during step 3. If you do, repeat Auto Set Up from the beginning.
- When you operate the Auto Set Up function, some of the settings (VIDEO Plus +, timer etc...) will be reset. In this case, you have to set them again.

Step 6: Setting the clock

You must set the time and date on the VCR to use the timer recording features properly. If the VCR clock was not set in the Auto Set Up procedure, you need to set it manually.

The Auto Clock Set function works only if a station in your area is broadcasting a time signal. If the Auto Set Up function did not set the clock correctly for your local area, try another station for the Auto Clock Set function.

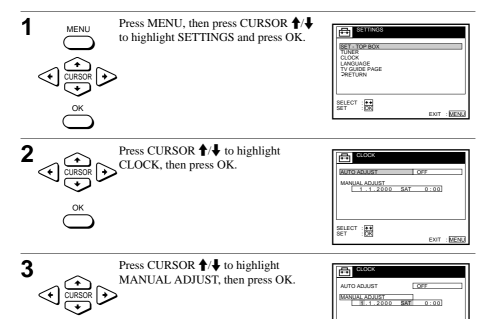


EXIT : MENU

Setting the clock manually

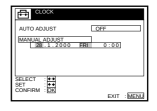
Before you start...

- Turn on the VCR and the TV.
- Set the TV to the video channel.



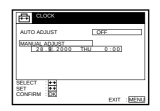


Press CURSOR \uparrow/\downarrow to set the date.





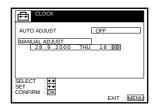
Press CURSOR → to highlight the month and set the month pressing





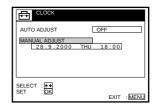
Set the year, hour, and minutes in sequence, pressing CURSOR - to highlight the item to be set, and press CURSOR \uparrow/\downarrow to select the digits.

The day of the week is set automatically.





Press OK to confirm the setting and start the clock.



8



Press MENU to exit the menu.

Tip

• To change the digits while setting, press CURSOR to return to the item to be changed, and select the digits pressing CURSOR **↑**/**↓**.

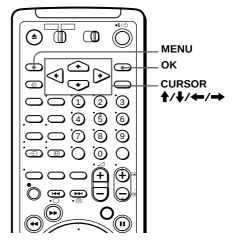
Note

• The menu disappears automatically if you don't proceed for more than a few minutes.

Changing the station for the Auto Clock Set function

Before you start...

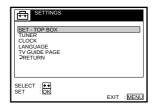
- Turn on the VCR and the TV.
- Set the TV to the video channel.

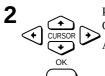


1 MENU

Press MENU, then press CURSOR **↑**/**↓** to highlight SETTINGS and press OK.

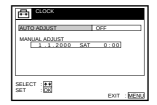






Press CURSOR ↑/↓ to highlight CLOCK, then press OK.

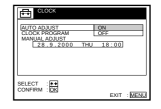
AUTO ADJUST is highlighted.

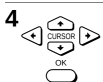


3

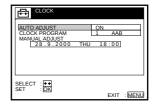


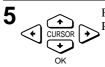
Press OK.



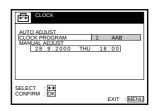


Press CURSOR **↑**/**↓** to highlight ON, then press OK.





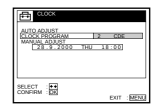
PROGRAM, then press OK.





Press CURSOR **↑**/**↓** until the programme position of the station that carries the time signal appears.

If the VCR does not receive the time signal from any station, AUTO ADJUST returns to OFF automatically.





Press MENU to exit the menu.

- To change the digits while setting, press CURSOR to return to the item to be changed, and select the digits using CURSOR \uparrow/\downarrow .
- · If you set AUTO ADJUST to ON, the Auto Clock Set function is activated whenever the VCR is turned off. The time is adjusted automatically by making reference to the time signal from the station whose programme position is displayed in the "CLOCK PROGRAM" row. If you do not need the Auto Clock Set function, select OFF.

Note

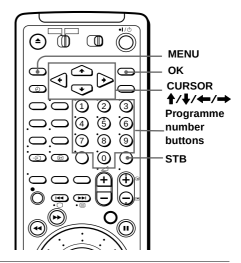
• The menu disappears automatically if you don't proceed for more than a few minutes.

Step 7: Setting the Set-Top Box

If you did not connect a Set-Top Box (STB), skip this step.

Before you start...

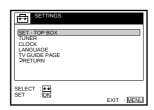
- · Turn on the VCR and the TV.
- Set the TV to the video channel.
- Connect the STB controller, remove the protection sticker on the STB controller and place it on top of the STB, so that it hangs out over the infrared receptor on the front of the STB (see page 15).



1 ME

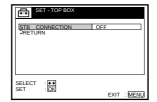
Press MENU, then press CURSOR **↑**/**↓** to highlight SETTINGS and press OK.



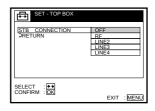


2 CURSOR DOK

Press CURSOR **↑**/**↓** to highlight SET-TOP BOX, then press OK.



Press CURSOR $\uparrow/\downarrow/\leftarrow/\rightarrow$ to highlight STB CONNECTION and press OK.



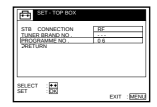




• If you connect the STB using the aerial cable :

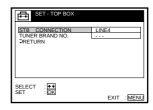
Press CURSOR $\uparrow/\downarrow/$ \longrightarrow to select RF and press OK.

Press CURSOR ↑/↓/←/→ to highlight PROGRAMME NO. and press OK. Enter the appropriate number using CURSOR ↑/↓ and press OK.



• If you connect the STB using the Scart (EURO-AV) cable:

Press CURSOR $\uparrow/\downarrow/\longleftarrow/\Longrightarrow$ to select LINE-4 and press OK.

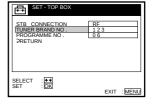




Press CURSOR ↑/↓/←/→ to highlight TUNER BRAND NO. and press OK. Enter the appropriate number using the programme number buttons. Refer to the table on the next page. Press OK.

CURSOR OK

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ Press MENU to exit the menu.



Notes

- If your VCR is connected to the STB by the aerial cable, enter the programme number of the VCR corresponding to the channel where you have set up the STB output in step 4.
- · It is recommended to connect your STB to the LINE-4 connector.
- For some STB, in order to avoid any conflict between the STB controller and the VCR remote commander, be careful not to point the remote commander towards the STB and the VCR at the same time.
- You cannot watch programmes from your STB on the TV while recording unless you record a programme from your STB.

Set-Top Box brand number

To control the STB, enter the appropriate number corresponding to your STB brand. Some STBs may not operate at all with this VCR.

STB brand	Code numbers
ABC	025, 028
ABsat	134, 843
Akai	526
Alba	102, 265, 373, 432, 466, 526, 624
Allantide	344
Amstrad	091, 224, 263, 349, 472, 520, 686, 700
Andover	555
Ankaro	228, 231, 380, 530
Anttron	194, 432
Arcon	283, 379
Armstrong	254
Asat	384
AST	332, 361, 362
Astra	119, 384, 529
Astro	184, 369, 531, 559, 595
Audio Ton	375
Avalon	407
Axis	377, 380
Birmingham Cable Communications	287
British Telecom	014, 116
Barcom	228
Best	228, 380
Blaupunkt	184
Boca	254, 524, 840
Brain Wave	343
British Sky Broadcasting	858, 013, 012

STB brand	Code numbers
Brunor	420
Bush	078, 102, 265
BT	526, 679, 721
Cabletime	172, 282, 388, 459
Cambridge	267, 355, 526
Camundosat	104
Canal+	864
Canal Satellite	864
Channel Master	373
CityCom	829
Clyde	097
CME	091, 119, 184, 211
CNT	531
Comtec	277
Connexions	104, 407, 469
Conrad	618
Contec	377
Cryptovision	611
Crown	254
Cyrus	211
Daewoo	384
D-box	734
DDC	373

STB brand	Code numbers
Diskxpress	228
DNT	211, 407, 469
Drake	279, 470
Dynasat	690
Echostar	181, 407, 465
EEC	344
EIF	428, 685
Einhell	344
Elta	375
Emanon	432
Emme Esse	708
Engel	461
Eurodec	535, 537
Europa	708
Ferguson	078, 194, 347, 625, 722
Fidelity	263, 686
Finlux	119, 355, 408, 425, 466, 525
Fraba Sat	596
Fracarro	060
France Telecom	462
Freecom	346, 432, 745
FTE	277, 342, 422
Fuba	183, 228, 308, 309, 380, 407, 425, 428, 432, 720
Galaxis	375, 377, 844, 845
Galaxisat	332
GEC	097
Gold Box	864
Goldstar	346
Gooding	582
Grothusen	346

STB brand	Code numbers
Grundig	151, 184, 339, 474, 582, 761, 540
G-Sat	194
Harting und Helling	344
Hinari	194
Hirschmann	184, 344, 407, 408, 409, 513, 584, 592, 683, 764
Hitachi	466
Houston	679
Humax	059
Huth	231, 254, 375, 528, 600, 805
HyperVision	630
Ikusi Allsat	379
Imperial	265, 496
IRTE	620
ITS	632
ITT	119, 183
Jerrold	014, 025, 287
Johansson	343
JOK	721
JSR	375
JVC	526, 582
Kathrein	103, 134, 184, 211, 342, 369, 453, 491, 515, 564, 592, 633, 636
Key West	805
König	103, 183, 184
Kosmos	342, 346
Kreiselmeyer	184
Kyostar	432
La Sat	435, 475, 524, 531, 618
Lasat	833

STB brand	Code numbers
Lenco	346, 384, 422, 432, 461
Lion	364
Lupus	380
Luxor	119, 183, 584
Macab	535, 597
Magnavox	043
Manhattan	466, 531
Maranz	211
Maspro	103, 339, 347, 761
Matsui	355, 582
MediaSat	864
Mediamarkt	254
Memphis	377
Micro Technology	344
Minerva	582
Mintec	589
MNet	030
Morgan's	254, 524, 840
Multistar	342, 475
Muratto	346
Navex	343
NEC	189
Neusat	703, 845
Newhaus	231
Next-Wave	743
Nikko	371
Nokia	034, 692, 119, 183, 339, 408, 425, 466, 584, 734, 832
Nordmende	283, 373, 625
Oceanic	597

STB brand	Code numbers
Orbit	361, 362
Orbitec	596
Oxford	355
Pace	078, 194, 339, 347, 466, 802, 806, 858
Pal	848
Palcom	308, 309
Palladium	582
Panasonic	225
Panda	466
Philips	630, 144, 211, 339, 466, 474, 582, 721, 761, 864
Phoenix	377
Phonotrend	799
Pioneer	155, 271, 544, 864
ProVision	595
Promax	466
Prosat	496
PTT Telecom	224
PVP Stereo Visual Matrix	014
Pyxis	842
Quadral	373, 530, 639
Radiola	211
Radix	407, 893, 764
RFT	211, 231, 552
Saba	265, 347, 364, 531, 586, 701, 720, 745
Sabre	466
Sagem	831
Sakura	377
Salora	119, 183, 210
Samsung	283

STB brand	Code numbers
SAT	332, 361, 362, 472
Satbox	386
Satcom	224
Satec	194, 339
Satmaster	283
SatPartner	343, 346, 432, 513, 531, 703, 720, 745
Schwaiger	194, 515
Scientific Atlanta	019, 028, 288
Seemann	407, 589, 637
SEG	380, 432, 529, 753
Siemens	184
Skymaster	530, 639
Sony	286, 289, 293, 650, 715
Stella	104
STVI	428
STS	167
Sunstar	524, 805
Tandberg	742
Tantec	308, 309, 347, 466
Tatung	156
TechniSat	272, 273, 331, 420, 469, 552, 559, 596
Тесо	384
Telecom	104
Telefunken	432
Teleka	254, 624, 683
Telemax	435
Teleservice	292
Televes	596
Tensai	632
Thomson	466, 864

STB brand	Code numbers
Thorens	597
Tonna	679
TPS	831
Triad	332, 344, 346, 361, 362
Triasat	425
Tristar	277
Tudi	297
Uniden	205, 803, 842
Unisat	377
United Cable	014
Unitor	228, 343
Universum	184, 525, 582
Vector	344, 364, 529
Ventana	211
Videoway	261
VisiCable+	492
Vortec	432
VTech	332, 473, 771
Vtech	362, 701
Westminster	116

STB brand	Code numbers
Wevasat	344
Winersat	343
Wisi	184, 332, 362, 383, 407, 417, 418, 426, 466, 647, 649, 701
Wolsey Gene	555

STB brand	Code numbers
XSat	134, 900
Xcom Multimedia	900
Zehnder	332, 342, 531, 829
Zenith	011, 536
Zwergnase	805

Note

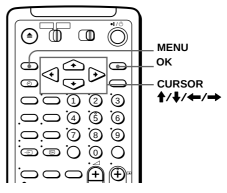
• To check if the brand number is entered correctly or not, press STB repeatedly to display "STB" in the display window then enter a three digit number with the programme number buttons. If the STB responds, you have enterred the correct brand number.

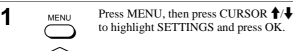
Selecting a language

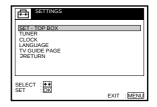
If you prefer an on-screen lanuage other than English, use the on screen display to select another language.

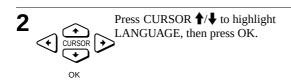
Before you start...

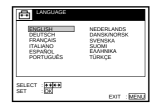
- · Turn on the VCR and the TV.
- Set the TV to the video channel.

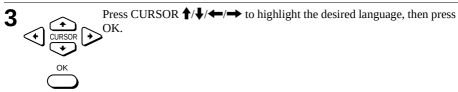












4 Press MENU to exit the menu.

Note

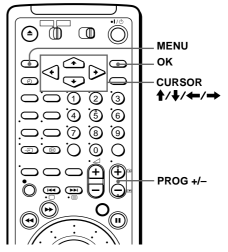
• The menu disappears automatically if you don't proceed for more than a few minutes.

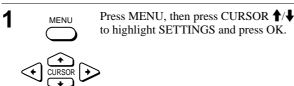
Presetting channels

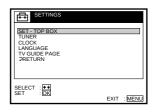
If some channels could not be preset using the Auto Set Up function, you can preset them manually.

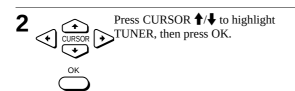
Before you start...

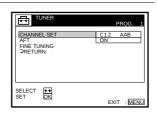
- Turn on the VCR and the TV.
- Set the TV to the video channel.



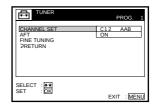








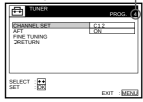






Press PROG +/- to select the programme position.

Selected programme position



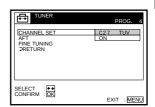
5



Press OK to highlight the channel number row, then press CURSOR ↑/↓ to start tuning.



The VCR starts searching for a channel and displays the first one it finds on the TV screen. Press CURSOR ↑/↓ repeatedly until the channel you want is displayed.



The channels are scanned in the following order:

UHF B21 - B69

If you know the number of the channel you want, press the programme number buttons. For example, for channel 05, first press "0" and then press "5."

6



Press OK.

7

To allocate another channel to another programme position, repeat steps 4 and 5.

8



Press MENU to exit the menu.

Disabling unwanted programme positions

After tuning the TV channels, you can disable unused programme positions. The disabled positions will be skipped later when you press the PROG +/- buttons. You can also disable unwanted programme positions using the CHANNEL LIST menu (see page 39).

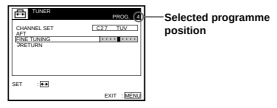
- 1 In step 5 above, press programme number button "0" twice to display the number "00" beside CHANNEL SET.
- **?** Press OK to confirm the setting, then MENU to exit the menu.

If the picture is not clear

Normally, the Auto Fine Tuning (AFT) function automatically tunes in channels clearly. If, the picture is not clear, you may also use the manual tuning function.

- 1 Press PROG +/- or the programme number buttons to select the programme position for which you cannot obtain a clear picture.
- **2** Press MENU, then select SETTINGS and press OK.
- 3 Select TUNER, then press OK.
- **4** Select FINE TUNING.

The fine tuning meter appears.



5 Press CURSOR ←/→ to get a clearer picture, then press MENU to exit the menu.

Note that the AFT (Auto Fine Tuning) setting switches to OFF.

Tip

· If you want to return to the previous menu, highlight RETURN and press OK.

Note

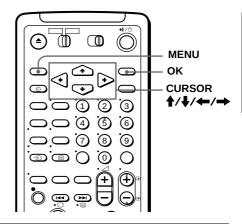
The menu disappears automatically if you don't proceed for more than a few minutes.

Setting/changing the station names

You can also set and change station names as you like (up to 5 characters). The set station names are displayed on the TV screen when you change the programme position on the VCR.

Before you start...

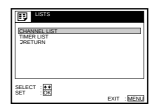
- · Turn on the VCR and the TV.
- · Set the TV to the video channel.



1 MENU

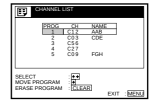
Press MENU, then press CURSOR **↑**/**↓** to highlight LISTS and press OK.





2 CURSOR D

Press CURSOR **↑**/**↓** to highlight CHANNEL LIST, then press OK.

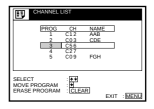


3



Press CURSOR ↑/↓ to highlight the row on which you want to set or change the station name.

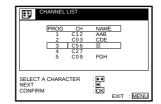
To display other pages for programme positions 6 to 60, press CURSOR ♠/♣ repeatedly.

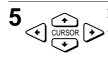


continued



- If you want to set the station name, press CURSOR
 twice to highlight the station name column only.
- If you don't want to set the station name, go to step 7.



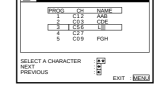


Enter the station name.

Press CURSOR **↑**/**↓** to select a character.

Each time you press CURSOR \uparrow , the character changes as shown below. $A \rightarrow B \rightarrow ... \rightarrow Z \rightarrow a \rightarrow b \rightarrow ...$ $\rightarrow z \rightarrow 0 \rightarrow 1 \rightarrow ... \rightarrow 9 \rightarrow$

 $(symbols) \rightarrow (blank space) \rightarrow A$



2 Press CURSOR → to set the next character.

The next space is highlighted.

You can set up to 5 characters for the station name.

6

To change or to set the station name of another station, repeat steps 2 to 4.

7

OK

Press OK to confirm the setting.



8



Press MENU to exit the menu.

Note

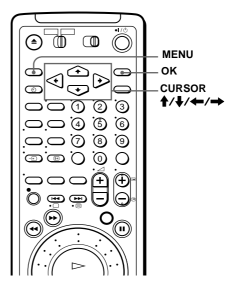
• The menu disappears automatically if you don't proceed for more than a few minutes.

Changing/disabling programme positions

After setting the channels, you can change the programme positions as you like. If any programme positions are unused or contain unwanted channels, you can disable them.

Before you start...

- · Turn on the VCR and the TV.
- Set the TV to the video channel.

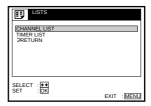


Changing programme positions

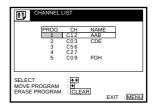


Press MENU, then press CURSOR **↑**/**↓** to highlight LISTS and press OK.







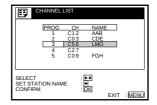


continued

3 CURSOR D

Press CURSOR ↑/↓ to highlight the row on which you want to change the programme position, then press CURSOR →.

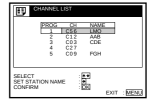
To display other pages for programme positions 6 to 60, press CURSOR ♠/♣ repeatedly.





Press CURSOR $^{\bullet}/^{\downarrow}$ until the selected channel row moves to the desired programme position.

The selected channel is inserted at the new programme position and the intermediate channels are displaced to fill the gap.



5 ok

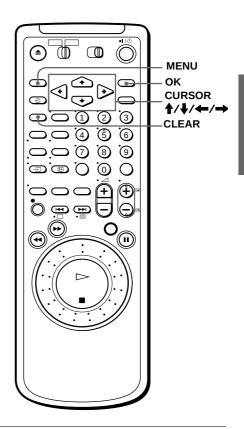
Press OK to confirm the setting.

To change the programme position of another station, repeat steps 3 to 5.

Press MENU to exit the menu.

Disabling unwanted programme positions

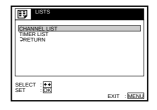
After presetting channels, you can disable unused programme positions. The disabled positions will be skipped later when you press the PROG +/- buttons.



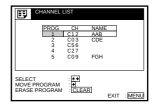


Press MENU, then press CURSOR **↑**/**↓** to highlight LISTS, and press OK.

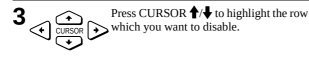


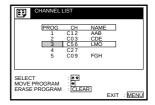






continued

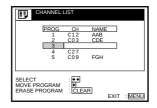




4 CLEAR

Press CLEAR.

The selected row will be cleared as shown on the right.



5

Repeat steps 3 and 4 for any other programme positions you want to disable.

6

MENU

Press MENU to exit the menu.

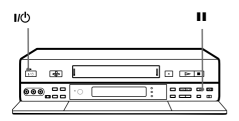
- The menu disappears automatically if you don't proceed for more than a few minutes.
- Be sure to select the programme position you want to disable correctly. If you disable a
 programme position by mistake, you need to reset that channel manually.

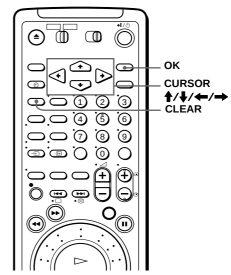
Setting your personal code

This VCR is equipped with a security function that assures quick identification of your set in case of a robbery. Just enter the Personal Code to personalize your set. Once you enter your personal code, you can check it any time but can never change it.

Before you start...

- Turn on your TV and set it to the video channel.
- Remove the tape in the VCR if there is one inserted.
- Turn off the VCR.



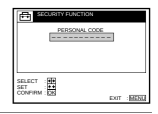


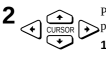
1 .

Hold down first **11** (pause), hold on I/C) (on/standby) simultaneously on the VCR for more than 3 seconds.



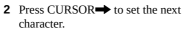
The VCR automatically turns on, and the on-screen display appears on the TV screen.





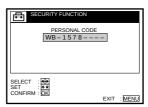
Press CURSOR **↑**/**↓**/**★**/**→** to enter your personal code.



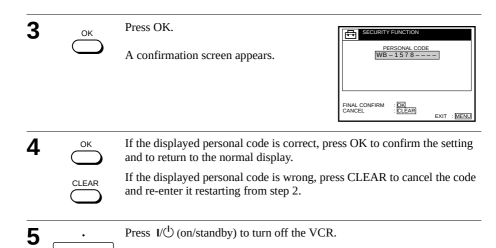


The next space is highlighted.
To correct a character, press CURSOR

←/→ until the character you want to correct is highlighted, then reset it.
You can set up to 11 characters for your personal code.



continued

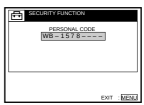


Checking your personal code

After setting the personal code number of your VCR, you can check the setting.

Holding down first (pause), hold down (10) (on/standby) for more than 3 seconds.

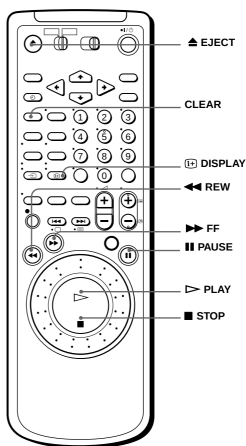
The VCR automatically turns on, and the entered personal code appears on the TV screen.

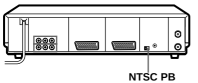


? Press OK to exit the menu.

I/也

Playing a tape

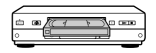




Turn on your TV and set it to the video channel.

Insert a tape.

The VCR turns on and starts playing automatically if you insert a tape with its safety tab removed.



3



Press ► PLAY.

When the tape reaches the end, it will rewind automatically.

continued

Additional tasks

То	Press
Stop play	■ STOP
Pause play	II PAUSE
Resume play after pause	■ PAUSE or > PLAY
Fast-forward the tape	►► FF during stop
Rewind the tape	◄ REW during stop
Eject the tape	≜ EJECT

To play an NTSC-recorded tape

Set NTSC PB at the rear of the VCR according to the colour system of your TV.

When your TV is	Set NTSC PB to
PAL only	ON PAL TV
PAL and NTSC	NTSC 4.43

To use the time counter

Press CLEAR at the point on the tape that you want to find later. The counter in the display window resets to "0:00:00." Search for the point afterwards by referring to the counter.



To display the counter on the TV screen, press (+) DISPLAY.

- The counter resets to "0:00:00" whenever a tape is reinserted.
- The counter stops counting when it comes to a portion with no recording.
- Depending on your TV, the following may occur while playing an NTSC-recorded tape:
 - The picture becomes black and white.
 - The picture shakes.
 - No picture appears on the TV screen.
 - Black streaks appear horizontally on the TV screen.
 - The colour density increases or decreases.
- . If you playback a tape in LP or EP mode with the NTSC system, the sound is heard in monaural.

Starting playback automatically with one button (One Touch Play)

If you use the SMARTLINK connection, you can turn on the VCR and the TV, set the TV to the video channel, and start playback automatically with one button.

Insert a tape.

The VCR automatically turns on.

If you insert a tape with its safety tab removed, the TV turns on and switches to the video channel. Playback starts automatically.

? Press ► PLAY.

The TV turns on and switches to the video channel automatically. Playback starts.

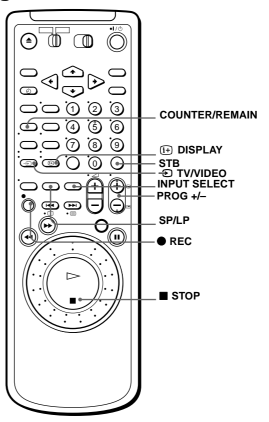
Tip

 When there already is a tape in the VCR, the VCR and the TV turn on, the TV is set to the video channel, and playback starts automatically in one sequence when you press ➤ PLAY.

Note

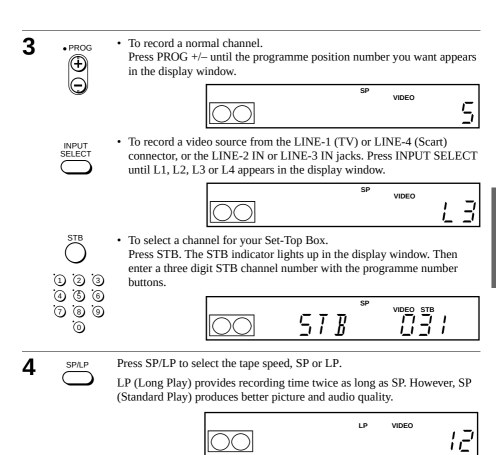
• When you use the One Touch Play function, leave the TV on or in the standby mode.

Recording TV programmes



- Turn on your TV and set it to the video channel.

 To record from a decoder or other source, turn it on.
- **1** Insert a tape with its safety tab in place.



To stop recording

Recording

indicator

Press REC to start recording.

Press ■ STOP.

5

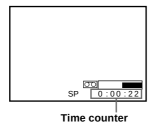
LP

VIDEO

The recording indicator lights up red in the display window.

To check the remaining time

Press ① DISPLAY. With the display on, press COUNTER/REMAIN to check the remaining time. Each time you press COUNTER/REMAIN, the time counter and the remaining time appear alternately. The ② indicator indicates the remaining time...





In order to get an accurate remaining time indication, be sure the TAPE LENGTH item in the TAPE OPTIONS menu is set according to the tape type you use (see page 73).

To watch another TV programme while recording

- **1** Press → TV/VIDEO on the remote commander to turn off the VIDEO indicator in the display window.
- **2** Select another programme position on the TV.

To protect a recording

To prevent accidental erasure, break off the safety tab as illustrated. To record on a tape again, cover the tab hole with adhesive tape.

You can also protect a recording by using the SmartFile function (see page 100).



Tips

- To select a programme position, you can use the programme number buttons on the remote commander. For two-digit numbers, press the -/- -(ten's digit) button followed by the programme number buttons.
- The display appears on the TV screen indicating information about the tape, but the information won't be recorded on the tape.
- If you don't want to watch TV while recording, you can turn off the TV.
 When using a decoder or other source, make sure to leave it on.

Notes

- If a tape has portions recorded in both PAL and NTSC systems, the time counter reading will
 not be correct. This discrepancy is due to the difference between the counting cycles of the
 two video systems.
- You cannot watch a PAY-TV/Canal Plus programme while recording another PAY-TV/Canal Plus programme.
- · The remaining time is intended for rough measurement only.
- The remaining time will be displayed for only about 30 seconds after the tape starts playback.

Recording what you are watching on the TV (TV Direct Rec)

If you use the SMARTLINK connection, you can easily record what you are watching on the TV (other than tapes being played on the VCR).

- Insert a tape with its safety tab in place.
- 2 Press REC while you are watching a TV programme or external source. The VCR automatically turns on, then the TV indicator lights up and the VCR starts recording what you are watching on the TV.

Tips

- - when you are watching a source connected to the TV's line input, or
 - when the TV tuner preset data for the programme position is different from the data preset in the VCR tuner.
- If there already is a tape with its safety tab in place in the VCR, the VCR automatically turns
 on and starts recording what you are watching on the TV when you press REC.
- You can turn the TV Direct Rec function ON and OFF in the OTHER OPTIONS menu (see page 74).

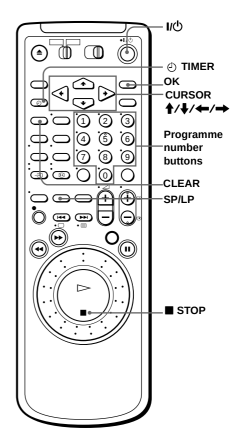
- You cannot record what you are watching using this method when the VCR is in the
 following modes: pause, timer standby, tuner preset, Auto Set Up, and recording. You also
 cannot record using this method when the tape's safety tab is removed, the tape is at the end
 or the tape is stopped at a programme protected by SmartFile.
- When the TV indicator is lit in the display window, do not turn off the TV nor change the TV
 programme position. When the TV indicator is not lit, the VCR continues recording the
 programme even if you change the TV programme position on the TV.

Recording TV programmes using the VIDEO Plus + system

The VIDEO Plus + system is a feature that simplifies programming the VCR to make timer recordings. Just enter the PLUSCODE NO. listed in the TV programme guide. The date, times, and programme position of that programme are set automatically. You can preset up to eight programmes at a time.

Before you start...

- Check that the VCR clock is set to the correct time and date.
- Insert a tape with its safety tab in place.
 Make sure the tape is longer than the total recording time.
- Turn on your TV and set it to the video channel.
- If you insert a tape with the SmartFile function, make sure the total recording time doesn't overlap the protected programme. For details about the SmartFile function, see page 80.
- Set TIMER OPTIONS to VIDEO Plus + or VARIABLE in the OTHER OPTIONS menu (see page 74).



TIMER

Press () TIMER.





· When you set TIMER OPTIONS to VARIABLE:

The TIMER METHOD menu appears on the TV screen. Press CURSOR

↑/**↓** to select VIDEO Plus +, then press OK.

When you set TIMER OPTIONS to VIDEO Plus +: The VIDEO Plus +, menu appears on the TV screen.







7 8 9

CLEAR

Press the programme number buttons to enter the PLUSCODE NO.

If you make a mistake, press CLEAR and re-enter the correct number.

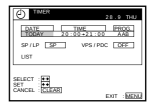


3 CURSC

Press OK.

The date, start and stop times, programme position, tape speed, and VPS/PDC setting appear on the TV screen.

If "--" appears in the "PROG." (programme) column (this may happen for local broadcasts), you have to set the appropriate programme position manually.



- · To select a terrestrial channel. Press CURSOR \uparrow/\downarrow to select the desired programme position.
- To select a video source from the LINE-1 (TV) or LINE-4 IN connector. or the LINE-2 IN or the LINE-3 jacks. Press INPUT SELECT to select the desired video source.
- · To select a satellite channel Press STB. "STB ---" appears in the PROG position on the TV screen. Then enter a three digit channel number with the number buttons.

You will only have to do this operation once for the referred channel. The VCR will then store your setting.

CLEAR

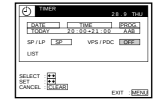
For details about the VPS/PDC function, see "Timer recording with VPS/ PDC signals" on page 55.

If the information is incorrect, press CLEAR to cancel the setting.



If you want to change the date, tape speed, and the VPS/PDC function setting:

- Press CURSOR ←/→ to highlight the item you want to change.
- 2 Press CURSOR **↑**/**↓** to reset it.
- To record the same programme every day or the same day every week, see "Daily/weekly recording" on page 55.



- To use the VPS/PDC function, set VPS/PDC to ON. For details about the VPS/PDC function, see "Timer recording with VPS/PDC signals" on page 55.
- To change the setting, press MENU, and highlight LIST, then select TIMER LIST and press OK. Then enter the new timer setting and press OK.

If the information is not correct, press CLEAR to cancel the settings.

5



CLEAR

Press MENU to exit the menu.



Press I/() to turn off the VCR.

The \odot indicator appears in the display window and the VCR stands by for recording.

To stop recording

To stop the VCR while recording, press ■ STOP.

Daily/weekly recording

In step 4 above, press CURSOR ↓ to select the recording pattern. Each time you press CURSOR ↓, the indication changes as shown below. Press CURSOR ↑ to change the indication in reverse order.

TODAY → SUN-SAT (Sunday to Saturday) → MON-SAT (Monday to Saturday) → MON-FRI (Monday to Friday) → SAT (every Saturday) → MON (every Monday) → SUN (every Sunday) → 1 month later → (dates count down) → TOMORROW → TODAY

Timer recording with VPS/PDC signals

Some broadcast systems transmit VPS (Video Programme System) or PDC (Programme Delivery Control) signals with their TV programmes. These signals ensure that your timer recordings are made regardless of broadcast delays, early starts, or broadcast interruptions (when the VPS or PDC indicator in the display window is lit).

In step 4 above, press CURSOR ↑ ↓ to turn on/off the VPS/PDC indication after you set the recording date. If you do not want to set the VPS/PDC function, turn off the VPS/PDC indication.

You can also use the VPS/PDC function for a source connected to the LINE-1 (TV) and LINE-4 IN (Scart) connectors, or the LINE-2 IN or LINE-3 IN jacks.

To use the VCR after setting the timer

To use the VCR before a timer recording begins, just press I/\bigcirc . The \bigcirc indicator turns off and the VCR switches on. Remember to press I/\bigcirc to reset the VCR after using the VCR.

You can also do the following tasks while the VCR is recording:

- · Reset the counter.
- Display tape information on the TV screen.
- Check the timer settings (see "Setting the timer manually" on page 57).
- Watch another TV programme.

Tips

- To set the programme position with a two digit number, press -/- (ten's digit) button followed by the programme number button.
- To set the programme position, you can also use the PROG +/- or programme number buttons.
- · To set the tape speed, you can also use the SP/LP button.
- When you are recording a programme in the SP mode and the remaining tape becomes shorter than the recording time, the tape speed is automatically changed to the LP mode. Note that some interference will appear on the picture at the point the tape speed is changed. If you want to keep the same tape speed, set AUTO LONG PLAY to OFF in the TAPE OPTIONS menu (see page 72).
- To check, change, or cancel the programme setting, press CURSOR ←/→ to choose LIST, then press OK after step 4. For details, see step 3 in "Checking/changing/cancelling timer settings on page 65.

- When setting the timer with VPS/PDC signals, enter the start and stop times exactly as
 indicated in the TV programme guide, otherwise the VPS/PDC function won't work and the
 recording won't start.
- If the VPS/PDC signal is too weak or the broadcasting station failed to transmit VPS/PDC signals, the VCR will start recording at the set time without using the VPS/PDC function.
- The ② indicator flashes in the display window when you press I/Ů with no tape inserted.
- The VPS/PDC function is automatically set to OFF for the timer recording of a satellite programme.
- When you set TIMER OPTIONS to STANDARD in the OTHER OPTIONS menu, the VIDEO Plus + menu does not appear on the TV screen. Select VIDEO Plus + or VARIABLE.

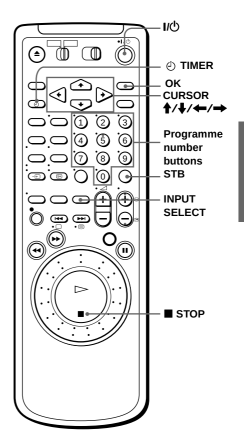
Basic Operations

Setting the timer manually

If the VIDEO Plus + system is not available in your area, follow the instructions below to set the timer to record programmes.

Before you start...

- Check that the VCR clock is set to the correct time and date.
- Insert a tape with its safety tab in place.
 Make sure the tape is longer than the total recording time.
- To record from a decoder or other source, turn it on.
- Turn on your TV and set it to the video channel.
- If you insert a tape with the SmartFile function, make sure the total recording time doesn't overlap the protected programme. For details about the SmartFile function, see page 80.
- Set TIMER OPTIONS to STANDARD or VARIABLE in the OTHER OPTIONS menu (see page 74).



TIMER

Press () TIMER.





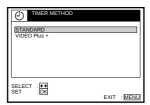
When you set TIMER OPTIONS to VARIABLE:

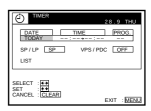
The TIMER METHOD menu appears on the TV screen. Press CURSOR \uparrow /

↓ to select STANDARD, then press OK.

When you set TIMER OPTIONS to STANDARD:

The TIMER menu appears on the TV screen.





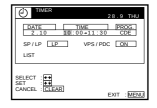


Set the date, start and stop times, programme position, tape speed, and VPS/PDC function:

1 Press CURSOR → to highlight each item in turn.



2 Press CURSOR **↑**/**↓** to set each item.



to return to that setting and reset it. • To record the same programme every day or the same day every week,

STB

see "Daily/weekly recording" on page 59. • To use the VPS/PDC function, set VPS/PDC to ON. For details about

the VPS/PDC function, see "Timer recording with VPS/PDC signals" on page 55.

• To record from a decoder or other source connected to the LINE-1 (TV) or LINE-4 IN connectors, the LINE-2 IN or the LINE-3 IN jacks, press

INPUT SELECT to display "L1," "L2," "L3" or "L4" in the "PROG."

(8)

position. • To record from the STB, press STB to display "STB---" in the PROG position and enter a three digit number with the programme number

buttons. Press MENU to exit the menu.



4



Press I/() to turn off the VCR.

The - indicator appears in the display window and the VCR stands by for recording.

To record from a decoder or other sources, leave the connected equipment switched on.

To stop recording

To stop the VCR while recording, press ■ STOP.

Daily/weekly recording

In step 2 above, press CURSOR \P to select the recording pattern. Each time you press CURSOR \P , the indication changes as shown below. Press CURSOR \P to change the indication in reverse order.

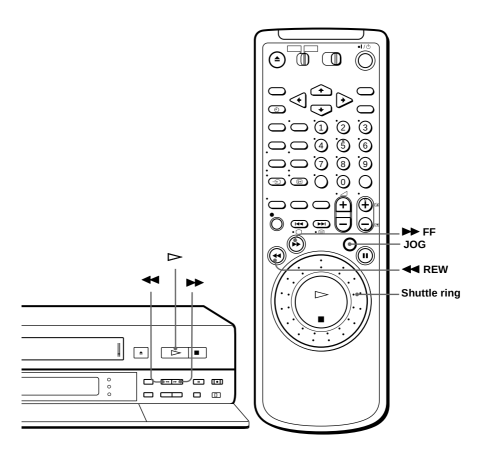
TODAY → SUN-SAT (Sunday to Saturday) → MON-SAT (Monday to Saturday) → MON-FRI (Monday to Friday) → SAT (every Saturday) → MON (every Monday) → SUN (every Sunday) → 1 month later → (dates count down) → TOMORROW → TODAY

Tips

- To set the programme position, you can also use the PROG +/- or programme number buttons.
- · To set the tape speed, you can also use the SP/LP button.
- When you are recording a programme in the SP mode and the remaining tape becomes shorter than the recording time, the tape speed is automatically changed to the LP mode. Note that some interference will appear on the picture at the point the tape speed is changed. If you want to keep the same tape speed, set AUTO LONG PLAY to OFF in the TAPE OPTIONS menu (see page 72).
- Even if you set TIMER OPTIONS to VIDEO Plus + in the OTHER OPTIONS menu, you can set the timer manually. Press MENU to select TIMER, then go to step 2.

- When setting the timer with VPS/PDC signals, enter the start and stop times exactly as
 indicated in the TV programme guide, otherwise the VPS/PDC function won't work and the
 recording won't start.
- If the VPS/PDC signal is too weak or the broadcasting station failed to transmit VPS/PDC signals, the VCR will start recording at the set time without using the VPS/PDC function.
- The VPS/PDC function is automatically set to OFF for the timer recording of a satellite programme.
- The (i) indicator flashes in the display window when you press 1/0 with no tape inserted.

Playing/searching at various speeds



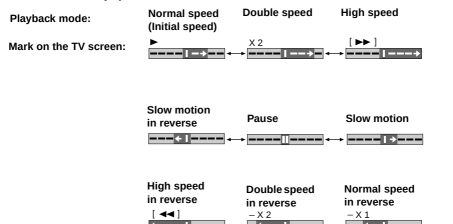
Playback options	Operation
Fast-forward or rewind	During stop, press ►►FF or ◀◀REW.
View the picture during fast- forward or rewind	During fast-forward, hold ►►FF down. During rewind, hold ◀◀REW down.
Rewind and start play	During stop, hold ◀◀ (rewind) down on the VCR and press ▷ (playback) on the VCR then release both.

Using the shuttle ring

With the shuttle ring, you can operate a variety of playback options. There are two ways for using the shuttle ring, normal mode and jog mode.

To use the shuttle ring in normal mode.

During playback or pause, turn the shuttle ring clockwise or anticlockwise. Each change in the shuttle ring position changes the playback mode, and the corresponding mark appears on the TV screen for a few seconds in the following way if the onscreen display function is on :



To use the shuttle ring in jog mode

Use this mode for frame-by-frame playback.

Press JOG to enter the jog mode. The JOG button lights up. If you change to the jog mode during any playback mode, the playback pauses so you can see a still picture. Each change in the shuttle ring position shifts the picture one frame. To shift frames in reverse, turn the shuttle ring anticlockwise. The frame shift speed depends on the speed you turn the shuttle ring. To resume normal mode, press JOG again. The JOG button turns off.

To resume normal playback

Press > (playback).

Tip

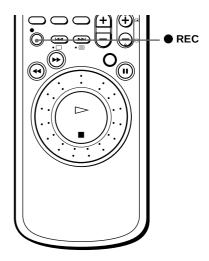
- Adjust the picture using the TRACKING +/- buttons if:
 - Streaks appear while playing in slow motion.
 - Bands appear at the top or bottom while pausing.
 - The picture shakes while pausing.

To set tracking to the centre position, press both TRACKING buttons (+/-) at the same time.

- The playback sound is muted during the operations in the above table.
- In the LP mode, noise may appear or there may be no colour.
- If the playback mode mark doesn't appear on the TV screen, press (1+) DISPLAY.

Setting the recording duration time

After you start recording in the normal way, you can have the VCR stop recording automatically after a specified duration.



1 While recording, press ● REC.

The 🕘 indicator appears in the display window.



? Press ● REC repeatedly to set the duration.

Each press advances the time in increments of 30 minutes.

The tape counter decreases minute by minute to 0:00, then the VCR stops recording and turns off automatically.

To extend the duration

Press • REC repeatedly to set a new duration.

To cancel the duration

Press ● REC repeatedly until the ② indicator disappears and the VCR returns to normal recording mode.

To stop recording

To stop the VCR while recording, press \blacksquare STOP.

Note

 You cannot display the current tape time in the display window when setting the recording duration.

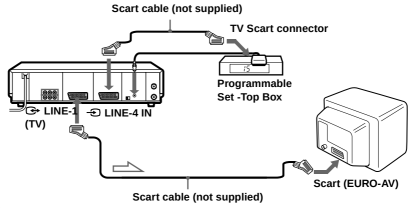
Synchronized Recording

You can set the VCR to automatically record programmes from equipment such as a programmable Set Top Box by connecting the equipment to the LINE-4 IN connector. The connected equipment must have a <u>timer function</u> for this feature to work.

When the connected equipment turns on, the VCR also automatically turns on and starts recording a programme from LINE-4 IN.

How to connect for Synchronized Recording.

Connect the LINE-4 IN of the VCR to the <u>TV Scart connector</u> of the Set-Top Box. Then connect the LINE-1 (TV) connector to the TV.

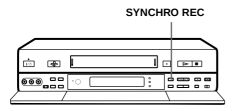


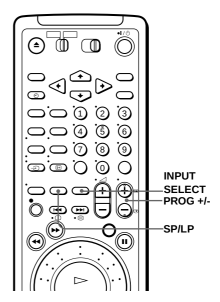
: Signal flow

Recording programmes using the Synchronized Recording function

Before you start...

Insert a tape with its safety tab in place.
 Make sure the tape is longer than the total recording time.





- 1 Set the timer on the STB to the time of the programme you want to record, then turn it off.
- **2** Press SP/LP to select the tape speed on the VCR.
- 3 Hold down SYNCHRO REC for more than two seconds. The SYNCHRO REC indicator lights up on the front panel and the VCR stands by for recording.

The VCR automatically turns on and starts recording when it receives an input signal from the STB.

The VCR automatically stops recording when the tape reaches the end or when the STB stops transmitting an input signal.

To cancel the Synchronized Recording function

Press SYNCHRO REC. The SYNCHRO REC indicator turns off.

To stop recording

Press **TOP** while recording.

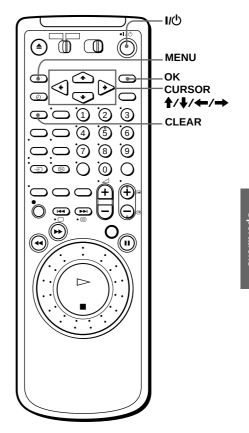
- · This function may not work with some types of Set-Top Boxes.
- If the settings for timer recording and Synchronized Recording overlap, the proramme that starts first has priority and the second programmme starts recording only after the first programme has finished.
- The Auto Clock Set function does not work while the VCR stands by for Synchronized Recording.

Additional Operations

Checking/changing/cancelling timer settings

Before you start...

• Turn on your TV and set it to the video channel.



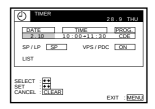
- 1 Press I/ to turn on the VCR.
- **2** Press MENU, then press CURSOR \uparrow/\downarrow to highlight LISTS and press OK.

continued

- **3** Press CURSOR **↑**/**↓** to highlight TIMER LIST, then press OK:
 - If you want to change or cancel a setting, go on to the next step.
 - If you do not need to change or cancel the settings, press MENU, then turn off the VCR to return to recording standby.
- Press CURSOR ↑/↓ to select the setting you want to change or cancel, then press OK.

The selected setting appears in the TIMER menu.



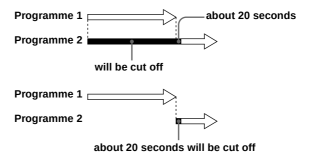


- 5 To change the setting, press CURSOR ←/→ to highlight the item you want to change, and press CURSOR ↑/↓ to change it.
 - To cancel the setting, press CLEAR.
- 6 Press MENU.

If any settings remain, turn off the VCR to return to recording standby.

When the timer settings overlap

The programme that starts first has priority and the second programme starts recording only after the first programme has finished. If the programmes start at the same time, the programme listed first in the menu has priority.



Tip

 In step 5 above, you can check the TIMER LIST by selecting LIST and pressing OK. Press MENU to exit the TIMER LIST.

Recording stereo and bilingual programmes

In NICAM system

This VCR receives and records stereo and bilingual programmes based on the NICAM system (the NICAM indicator appears). When a stereo or bilingual programme is received, the STEREO indicator appears in the display window.

To record a NICAM programme, HIFI AUDIO in the AUDIO OPTIONS menu should be set to NICAM (initial setting). To check the menu setting, see page 73 for details

To select the sound while recording

Press AUDIO MONITOR to select the sound you want.

Stereo programme

To listen to	On-screen display	Display window
Stereo	STEREO	STEREO
Standard sound*	No indicator	No indicator

^{*} Usually the mixed sound of left and right channels (monaural)

Bilingual programme

To listen to	On-screen display	Display window
Main	MAIN	STEREO
Sub	SUB	STEREO
Main and sub	MAIN/SUB	STEREO
Standard sound*	No indicator	No indicator

^{*} Usually the main sound (monaural)

Selecting the sound during playback

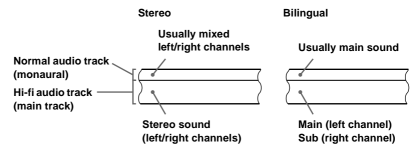
Press AUDIO MONITOR to select the sound you want.

To listen to	On-screen display	Display window
Stereo/main and sub (left and right channels)	STEREO	STEREO
Left channel/main	LCH	STEREO
Right channel/sub	RCH	STEREO
Standard sound	No indicator	No indicator

continued

How sound is recorded on a video tape

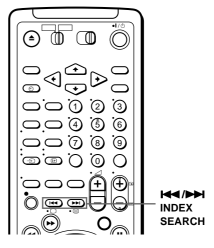
The VCR records sound onto two separate tracks. Hi-fi audio is recorded onto the main track along with the picture. Monaural sound is recorded onto the normal audio track along the edge of the tape.



- To listen to playback sounds in stereo, you must use the EURO-AV or AUDIO OUT connections.
- When you play a tape recorded in monaural, the sound is heard in monaural regardless of the AUDIO MONITOR setting.
- If the AUDIO MONITOR button does not function, check that AUDIO MIX in the AUDIO OPTIONS menu is set to OFF (see page 73).
- If HIFI AUDIO is set to STANDARD, the standard sound will be recorded on both the hi-fi and normal audio tracks. Pressing AUDIO MONITOR will not change the sound.

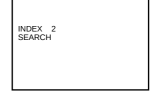
Searching using the index function

The VCR marks the tape with an index signal at the point where each recording begins. Use these signals as references to find a specific recording. The VCR can search up to 99 index signals ahead or behind the current position.



- Insert an indexed tape into the VCR.
- Press | INDEX SEARCH repeatedly to specify how many index signals ahead or behind you want to search:
 - To search ahead, press ►► INDEX SEARCH.
 - To search backwards, press ■ INDEX SEARCH.

The VCR starts searching and the index number on the TV screen counts down to zero. Playback starts automatically from that point.



To stop searching

Press STOP.

Note

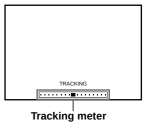
· No index signal will be added when recording starts from recording pause. However, an index signal will be marked if you change the programme position during recording pause.

Adjusting the picture

Adjusting the tracking

Although the VCR automatically adjusts the tracking when playing a tape (the ⋈ indicator flashes in the display window, then goes off), distortion may occur if the tape was recorded in poor condition. In this case, manually adjust the tracking.

During playback, press TRACKING +/- to display the tracking meter. The distortion should disappear as you press one of the two buttons (the ⋈ indicator lights up). To resume automatic tracking adjustments, eject the tape and re-insert it. To set the tracking to the centre position, press TRACKING + and – buttons at the same time.

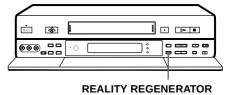


About the Reality Regenerator (RR) function

The Reality Regenerator (RR) function automatically restores the picture to its original quality during playback.

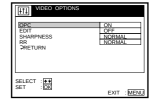
To use the RR function, press REALITY REGENERATOR button. The REALITY REGENERATOR indicator lights up. You can set RR to HIGH or NORMAL in the VIDEO OPTIONS menu (see page 72).

To turn it off, press REALITY REGENERATOR. The REALITY REGENERATOR indicator lights off.



About the Optimum Picture Control (OPC) function

The Optimum Picture Control (OPC) function automatically improves recording and playback quality by adjusting the VCR to the condition of the video heads and tape. To maintain better picture quality, we recommend that you set OPC to ON in the VIDEO OPTIONS menu (with the OPC indicator in the display window lit). For details, see page 72.



OPC playback

The OPC function automatically works on all types of tapes, including rental tapes and tapes that were not recorded with OPC.

OPC recording

Whenever you insert a tape and start recording for the first time, the VCR adjusts to the tape using the OPC function (the OPC indicator flashes rapidly). This adjustment is retained until the tape is ejected.

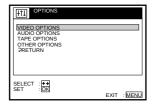
To deactivate the OPC function

Set OPC to OFF in the VIDEO OPTIONS menu. The OPC indicator in the display window turns off.

- You can adjust the tracking for an NTSC-recorded tape but the tracking meter won't be displayed.
- With the Auto Long Play function ON, the OPC function will work only in SP mode. If the tape speed automatically switches from SP to LP, the OPC function turns off. However, if the entire programme is recorded in LP mode, the OPC function will work.
- There is a delay of about ten seconds before the VCR actually starts recording while the VCR analyses the tape. To avoid the delay, first set the VCR to recording pause (the OPC indicator flashes slowly) and press REC to have the VCR analyse the tape (the OPC indicator flashes rapidly) and return to recording pause. After the OPC indicator stops flashing, press PAUSE to start recording immediately. If you want to start recording quickly without using the OPC function, first set the VCR to recording pause (the OPC indicator flashes slowly) and press PAUSE to start recording.

Changing menu options

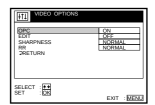
1 Press MENU, then select OPTIONS and press OK



- Press CURSOR ↑/↓ to highlight the kind of option to change, VIDEO OPTIONS, AUDIO OPTIONS, TAPE OPTIONS or OTHER OPTIONS, then press OK.
- 3 Press CURSOR ↑/↓ to select the option, then press OK to enter the pop up
- ⚠ Press CURSOR ♠/♣ to select the desired setting, then press OK.
- **5** Press MENU to exit the menu.

VIDEO OPTIONS menu

Initial settings are indicated in bold print.



Menu option	Set this option to
OPC	ON to switch on the OPC (Optimum Picture Control) function and improve picture quality. OFF to switch off OPC.
EDIT	ON to minimize picture deterioration when editing. OFF to turn off EDIT.
SHARPNESS	 LOW to playback a poor quality tape. NORMAL to playback an average quality tape. HIGH to playback a good quality tape.
RR	NORMAL for normal everyday use. HIGH for well-used video tapes such as rented tapes. Select this option when NORMAL does not improve the picture quality. For details, see page 70.

Note

 When you playback with the EDIT function ON, the OPC and the SHARPNESS functions don't work.

AUDIO OPTIONS menu

Initial settings are indicated in bold print.



Menu option	Set this option to
AUDIO MIX	ON to listen to the hi-fi and normal audio tracks at the same time. The AUDIO MONITOR button will not function. OFF to listen to the hi-fi and normal audio tracks separately. Select the sound using the AUDIO MONITOR button. For details, see page 67.
HIFI AUDIO	 STANDARD to record standard sound on the hi-fi audio track. NICAM to record NICAM broadcasts on the hi-fi audio track. For details, see page 67.

Note

• If you eject the tape, AUDIO MIX is automatically set to OFF.

TAPE OPTIONS menu

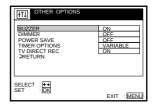
Initial settings are indicated in bold print.



Menu option	Set this option to
AUTO LONG PLAY	ON to automatically record from SP (Standard Play) to LP (Long Play) when the tape length is not long enough. OFF to normally record in SP (Standard Play).
TAPE LENGTH	• E180 to use an E-180 or shorter tape type.
	• E195 to use an E-195.
	• E240 to use an E-240.
	• E300 to use an E-300.

OTHER OPTIONS menu

Initial settings are indicated in bold print.



Menu option	Set this option to	
BUZZER	ON to output a beep sound. OFF to deactivate it.	
DIMMER	ON to make the display window dim. OFF to make it brighter.	
POWER SAVE	ON to turn off the indicators in the display window to save the VCR power. OFF to turn on the indicators in the display window while the VCR is standing by.	
TIMER OPTIONS	 VARIABLE to display the TIMER METHOD menu for selecting STANDARD or VIDEO Plus + when pressing the TIMER button. STANDARD to display only the TIMER menu when pressing the TIMER button. VIDEO Plus + to display only the VIDEO Plus + menu when pressing the TIMER button. TIMER button. TIMER button. 	
TV DIRECT REC	ON to activate the TV Direct Rec function. OFF to deactivate it.	

Note

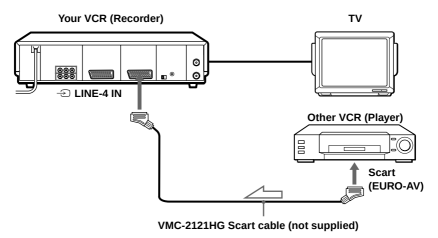
· When you set a timer recording or a synchronized recording, the indicators in the display window remain on, even though POWER SAVE is set to ON.

Connecting to a VCR or stereo system

How to connect to record on your VCR

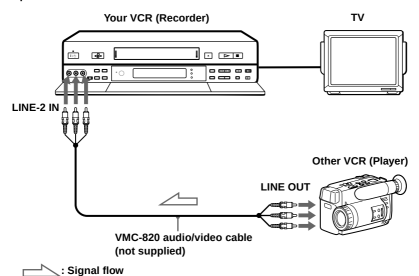
Connect the line outputs of the other VCR to the LINE IN connector or jacks of your VCR. Refer to the examples A and B and choose the connection that best suits your VCR.

Example A



: Signal flow

Example B



continued

Connecting to a VCR or stereo system

How to connect to a stereo system

Connect the LINE-2 IN AUDIO L/R jacks on your VCR to the audio output jacks on the stereo system using the RK-C510HG audio cable (not supplied).

Notes

- Make sure you connect the plugs to jacks of the same colour.
- If the other VCR is a monaural type, leave the red plugs unconnected.
- If you connect your VCR to both the LINE IN and LINE OUT jacks of the other VCR, select the input correctly to prevent a humming noise.
- If the other VCR does not have a Scart (EURO-AV) connector, use the VMC-2106HG cable instead and connect the cable to the line out jacks of the other VCR.

Tip

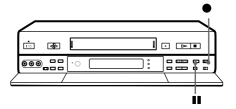
· You can also use the LINE-4 IN connector or the LINE-3 IN jacks instead.

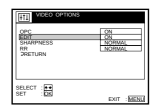
Basic Editing

(when recording on your VCR)

Before you start editing...

- Turn on your TV and set it to the video channel. Press INPUT SELECT to display "L2" (or "L3" or "L4") in the display window.
- Press SP/LP to select the tape speed, SP or LP.
- On your VCR, set EDIT to ON in the VIDEO OPTIONS menu to display "EDIT" in the display window. If the other VCR has a similar feature, activate this one as well.





- 1 Insert a source tape with its safety tab removed into the other (playback) VCR. Search for the point to start playback and set it to playback pause.
- **2** Insert a tape with its safety tab in place into your (recording) VCR. Search for the point to start recording and press **11** (pause).
- **3** Press (record) on your VCR to set it to recording pause.
- **1** To start editing, press the **11** (pause) buttons on both VCRs at the same time.

To stop editing

Press the \blacksquare (stop) buttons on both VCRs.

aiT

To cut out unwanted scenes while editing, press ■ (pause) on your VCR when an unwanted scene begins. When it ends, press ■ (pause) again to resume recording.

Note

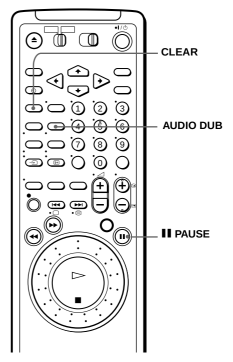
If you start editing following the procedure above, the VCR won't start recording with the OPC function. To record a tape with the OPC function, press ● (record) again during recording pause in step 3 so the VCR analyses the tape. Then, press ■ (pause) after the OPC indicator stops flashing to start recording. If you press ■ (pause) before the OPC indicator stops flashing, the OPC function is cancelled.

Audio dubbing

This feature lets you record over the normal audio track. The monaural sound previously recorded is replaced while the original hi-fi sound remains unchanged. Use this feature to add commentary to a tape that you have recorded with a camcorder.

Before you start...

· Turn on the TV and set it to the video channel



- Insert a source tape into the stereo system (or the playback VCR). Search for the point to start playback and set it to playback pause.
- Insert a prerecorded tape with its safety tab in place into your (recording) VCR. Search for the end of the section to be replaced and press ■ PAUSE.
- **?** Press CLEAR to reset the counter to "0H00M00S."
- A Rewind the prerecorded tape to the beginning of the section to be replaced. The VCR enters pause mode.
- **5** Press AUDIO DUB. The \bigoplus indicator appears in the display window.
- 6 To start editing, press the PAUSE buttons on your VCR and the stereo system (or other VCR) at the same time.

When the counter reaches "0H00M00S," audio dubbing stops automatically.

To stop while editing

Press ■ (stop) on this VCR and the stereo system (or other VCR).

Note

• After you use this feature, the audio in playback mode is automatically set to monaural.

To listen to both the hi-fi and normal audio

Set AUDIO MIX to ON in the AUDIO OPTIONS menu (see page 73). Use this feature to listen to dubbed audio over the original hi-fi audio. When AUDIO MIX is set to ON, the AUDIO MONITOR button does not function. Note that by mixing both hi-fi and normal audio, some echo may appear.

Remember to reset AUDIO MIX to OFF after playing the tape.

Note

• If you eject the tape, AUDIO MIX is automatically set to OFF.

About the SmartFile function

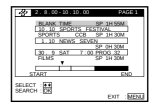
SmartFile allows you to view the contents of your video tape (recording date, channel, name etc.) on the TV screen. It is no longer necessary to rewind, fast-forward, or playback a tape to find out what is recorded on it. You can also locate and start playback of a specific programme or find the place from which you want to start recording by using this list. Programme data is stored in the memory of the SmartFile label attached to the tape.

The following functions are possible using SmartFile:

Recording using the SmartFile function (page 82)

To use the SmartFile function, attach the SmartFile label to the tape. If you record a programme on a tape with a SmartFile label, the contents will appear on the SmartFile search list. With the SmartFile list, you can also easily find the beginning of the available recording space.

SmartFile search list

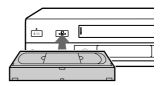


Selecting and playing a programme (page 87)

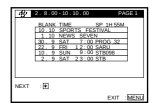
To playback a recorded programme, select the programme you want to watch using the SmartFile search list. The VCR locates the programme and playback starts automatically.

Checking the contents of a tape (page 88)

When you bring the SmartFile label close to the SMARTFILE sensor on the VCR, a summary of the recorded programmes appears in the SmartFile check list. It is not necessary to insert the tape into the VCR and press > PLAY to find out what is recorded on it. This feature allows you to easily find the programme you want to watch, or to quickly find a tape with enough recording space.



SmartFile check list



Labelling a recorded programme and tape (page 90)

You can attach an electronic "label" to the video tape and its programmes on the SmartFile list. Labelling the recorded programmes enables you to find a programme easily when you want to play it back. If TV guide pages are available in the Teletext, recorded programmes are labelled automatically. Also, once you label a programme which you set to record regularly (i.e everyday, same day of the week), the VCR recognizes the label and will automatically label all future recordings of the same programme.

Registering the contents of a recorded tape in the SmartFile label (page 98)

You can register programmes recorded on a tape in the memory of a new SmartFile label.

Protecting a recorded programme (page 100)

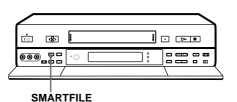
You can protect a recorded programme from accidental over-recording or erasure.

Erasing the data of an unwanted programme (page 102)

By erasing a programme from the SmartFile list, the VCR will record over the unwanted programme.

Running a demonstration

This VCR can give a demonstration of the various SmartFile functions. To run a demonstration, turn on the VCR and hold the SMARTFILE button for 3 seconds while no tape is inserted. To stop the demonstration, press any key.

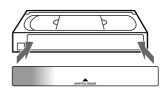


Recording using the SmartFile function

To use the SmartFile function, attach the SmartFile label to the spine of the cassette. If you record a programme for more than 20 minutes in LP mode and 11 minutes in SP mode on a tape with a SmartFile label, programme data, such as the name, date and channel, is automatically stored in the memory of the SmartFile label. Some stations may not offer this service.

Attaching the SmartFile label to the cassette

To use the SmartFile function, attach the supplied SmartFile label to the cassette. Remove any stains or dirt from the surface of the spine of the tape. Then, holding both edges of the SmartFile label so that it doesn't bend, attach it along the guide line to the spine of the cassette. This tape is henceforth referred to as a SmartFile tape.



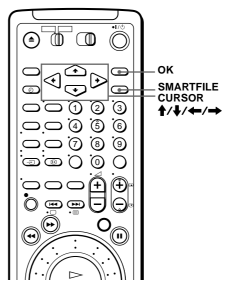
Note on the purchase of SmartFile labels

· If you want to order additional SmartFile labels, contact your nearest Sony service facility.

- The SmartFile label is equipped with a memory chip. The memory chip may be damaged and cannot be used when you:
 - twist or fold the SmartFile label.
 - remove the SmartFile label and re-attach it to a tape.
 - attach more than one SmartFile label to a tape.
 - attach metal, or sticker which has metal, to the SmartFile label.
 - write too strongly on the SmartFile label using a ballpoint pen or similar sharp instrument.
 - disassemble or remodel a label.
- Do not leave the SmartFile label in a place subject to excessive dust or dirt, direct sunlight, humidity, mildew, strong magnetism or near heat sources.
- If you attach the SmartFile label to a tape shorter than an E-30, the SmartFile function may not work correctly.

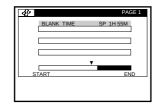
Recording a programme on the SmartFile tape

When recording a programme on the SmartFile tape, no matter what method you use to record the programme (normal recording. Video Plus+ recording, etc.). programme data (date, name, channel, recording start time, etc.) is stored in the memory of the SmartFile label. The SmartFile label can contain data for up to 12 programmes. When the number of stored programmes goes over 12, the oldest programme data is erased from the SmartFile list. However, a programme which lasts less than about 20 minutes in LP mode or about 11 minutes in SP mode cannot be stored in the memory. When you record a programme on a SmartFile tape which already contains programme data, see "Recording after locating the Blank Time space" on page 85.



Before you start...

- Turn on your TV and set it to the video channel
- Check that the VCR clock is set to the correct time and date.
 - 1 Insert a SmartFile tape with its safety tab in place. The SmartFile indicator lights up.
 - **2** Press SMARTFILE. The SmartFile search list appears on the TV screen.



3 Use CURSOR **†** to select BLANKTIME and press OK. The VCR starts searching for the longest blank part of the tape. The SmartFile search list disappears.

You can now start recording a programme.

Tip

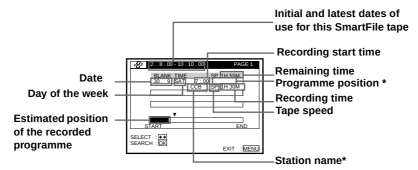
 You can protect a recorded programme from accidental over-recording or erasure (see page 100).

Note

 If you press the PAUSE button one or more times during recording, thereby creating short lengths of recorded time between such pauses, programme data may not be stored in the SmartFile label.

Checking the information of a recorded programme

Press SMARTFILE. The SmartFile search list appears. The recording day of the week, start time, programme position, date, name, recording time and tape speed appear on the list.The longest space which doesn't have any programme data (Blank Time space) appears as "BLANK TIME":



* When the station name is not available, the programme position is displayed instead.

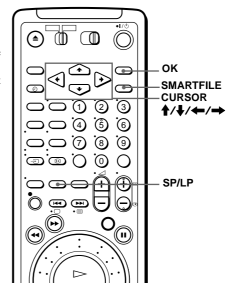
Tip

You can manually name a recorded programme and select the category. You can also name
the SmartFile tape.

- If you don't set the clock or the clock isn't set to the correct time and date, the recording start
 time won't be stored correctly on the Smartfile list. Also, the programme label won't be
 stored correctly if the TV guide page information of Teletext is not set correctly (see page
 91).
- When you set the AUTO LONG PLAY option to ON in the TAPE OPTIONS menu, and the tape speed automatically changes from SP to LP during recording, the VCR displays the entire recording time converted to SP mode in the SmartFile list.
- The recording time length in the SmartFile list is an estimation and may be slightly different from the actual recorded time length.

Recording after locating the Blank Time space

The SmartFile function identifies not only the largest amount of available blank space, but also recorded material that doesn't have corresponding programme data stored in the SmartFile label. The longest available recording space (including programmes that are not stored on the SmartFile label) is referred to as "Blank Time space". You can locate the beginning of the Blank Time space for recording. If there is a recorded programme after the Blank Time space, the VCR will record over on that programme unless you stop recording. If there is a programme you want to prevent from being recorded over or erased, protect that programme before you start recording another programme see page 100.

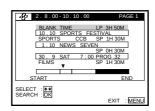


Before you start...

- Turn on your TV and set it to the video channel.
 - 1 Insert a SmartFile tape with its safety tab in place. The SMARTFILE indicator lights up on the VCR.
 - Press SMARTFILE.
 The SmartFile search list appears on the TV screen. The Blank Time space appears in the "BLANK TIME" row.
 The Blank Time space also appears in the display window.

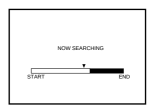


- **3** Press CURSOR **↑** repeatedly to select BLANK TIME.
- Press SP/LP to select the tape speed, SP or LP. The BLANK TIME changes according to the selected tape speed. Select a tape speed that matches the length of the programme you want to record.



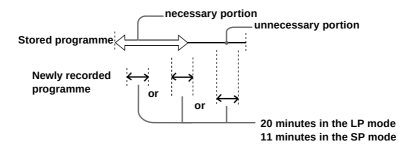
5 Press OK.

The VCR goes to the beginning of the Blank Time space and stops.



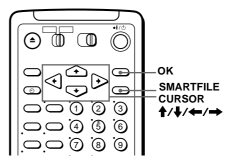
- **?** Press PROG +/– to select the programme position you want to record.
- **7** Press REC to start recording.

- You may not be able to locate the beginning of the Blank Time space correctly in the step 4 above when:
 - the SmartFile tape contains one or more short length (less than about 20 minutes in the LP mode and about 11 minutes in the SP mode) programmes for which programme data is not stored in the SmartFile label.
 - the SmartFile tape is damaged or dirty.
 - the SmartFile tape has a portion recorded in the NTSC system.
- If a newly recorded programme overlaps a stored programme, the stored programme information is erased from the SmartFile list as shown below when:
 - the remaining length of the stored programme becomes less than about 20 minutes in the LP mode and about 11 minutes in the SP mode.
 - the stored programme is over-recorded for more than 20 minutes in the LP mode and about 11 minutes in the SP mode.



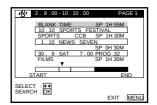
Selecting and playing a programme

You can automatically locate and start playback of a programme recorded on the SmartFile tape. Select a programme in the SmartFile search list. The SmartFile search list can contain up to 12 programmes.



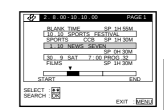
Before you start...

- Turn on your TV and set it to the video channel.
 - 1 Insert a SmartFile tape.
 The SMARTFILE indicator lights up on the VCR.
 - **2** Press SMARTFILE. The SmartFile search list appears on the TV screen



Press CURSOR ↑/↓ to select a programme.

Press CURSOR ↑/↓ repeatedly to turn the pages.



4 Press OK.

The VCR starts searching for the beginning of the selected programme. Playback starts automatically from that point.

To stop searching

Press STOP.

Note

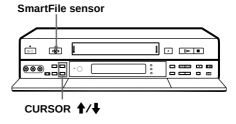
- · You may not be able to locate the beginning of the selected programme correctly when :
 - the SmartFile tape contains one or more short length (less than about 20 minutes in the LP mode and about 11 minutes in SP mode) programmes for which programme data is not stored in the SmartFile label.
 - the SmartFile tape is damaged or dirty.
 - the SmartFile tape has a portion recorded in the NTSC system.

Checking the contents of a tape

You can display the programme data list of a SmartFile tape on the TV screen. It is not necessary to insert the tape into the VCR. This feature allows you to quickly find a specific programme or to find a tape with enough recording space. The SmartFile check list can contain up to 12 programmes.

Before you start...

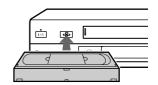
- Turn on your TV and set it to the video channel.
- Turn on your VCR.



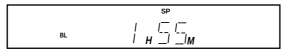
1 Hold the label side of the SmartFile tape close to the SmartFile sensor.

Slowly bring the center of the label within 3 cm of the SmartFile sensor.

There is a short beep, the SMARTFILE indicator lights up on the VCR, and the SmartFile check list appears. The BLANK TIME space also appears in the display window.







2 Press CURSOR \uparrow/\downarrow to turn the pages.



3 Press MENU to exit the SmartFile check list.

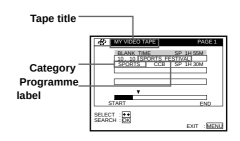
Tip

 If you press any button other than SP/LP or CURSOR ↑/↓, the SmartFile check list disappears.

- You cannot display the SmartFile check list while:
 - you display the SmartFile list of a different SmartFile tape inserted into the VCR.
 - you display any other menu.
- If the SmartFile check list doesn't appear on the TV screen, try drawing the SmartFile tape at least 5 cm away from the SmarFile sensor, then bring it back to within 3 cm of the sensor.
- The menu disappears automatically if you don't proceed for more than a few minutes.

Labelling a recorded programme and tape

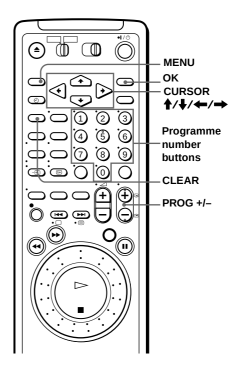
Some broadcast systems ensure a Teletext service in which the complete programmes and their data (title, date, channel, recording start time etc.) are stored day by day. A TV guide page corresponds to each day of the week. When recording a programme, the VCR automatically takes the label information from the Teletext pages and stores it in the SmartFile label. The TV guide page numbers depend entirely on the broadcast itself and may be subject to change. If so, you may have to set those TV guide page numbers manually in the TV GUIDE PAGE menu.



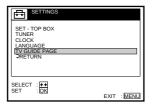
Setting the TV guide page number

Before you start...

 Turn on your TV and set it to the video channel.

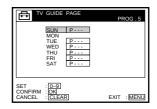


- 1 Select the programme position for which you want to set or change the TV guide page.
- **2** Press MENU, then press CURSOR **↑**/**↓** to highlight SETTINGS and press OK.
- **3** Press CURSOR **↑**/**↓** to highlight TV GUIDE PAGE and press OK.
 - The TV guide page numbers appear automatically when the VCR detects them (P301).
 - If the VCR does not detect them (P---), you have to set the appropriate TV guide page number manually.



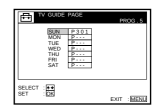


4 Press CURSOR **↑**/**↓** to select the TV guide page number you want to modify and press OK.



Press the programme number buttons to enter the TV guide page number and press OK to confirm the setting.

If you make a mistake, press CLEAR to re-enter the correct number.

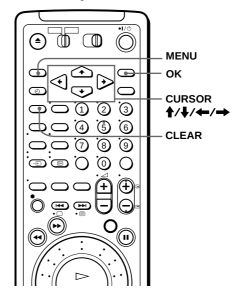


- **6** To set or change another TV guide page number, repeat steps 3 and 4 above.
- **7** Press MENU to exit the menu.

- In step 4 above, enter "000" if you don't want to use the TV guide page number for automatic labelling. The VCR will instead store default data (date, programme position, duration etc.) in the label.
- Refer to the Teletext information on your TV screen to get the TV guide page number with the programme titles and their start times.
- If the Teletext TV guide has a page which always shows the programmes for the current day, this page should be input for all days.
- If you start recording more than two minutes before the programme is scheduled to start, the
 correct label information may not be transferred. The VCR receives the label information two
 minutes after the recording starts.
- If you set a timer recording with VPS/PDC OFF, the title information will be transferred in the middle of the recording.
- Note that this function may not work correctly with programmes broadcast from some stations
- If the Broadcast system updates the Teletext information at the moment recording starts, the
 title on the label may not correspond to the one of the recorded programme. In this case, you
 may have to manually enter the correct title using the SMARTFILE EDIT menu.
- You cannot get the label information from sources connected to the LINE input or the satellite channels.

Labelling a recorded programme manually

If Teletext data is not available, label and select the appropriate category of the recorded programme manually. Labelling manually takes priority over labelling automatically. You can also label the tape. Up to 18 characters can be input for a programme and tape label.



Before you start...

- Turn on your TV and set it to the video channel.
 - Insert a SmartFile tape.
 The SMARTFILE indicator lights up on the VCR.
 - **2** Press MENU and select SMARTFILE EDIT, then press OK.

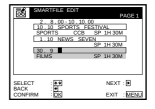
The SMARTFILE EDIT menu appears.



3 Press CURSOR **↑**/**↓** to select a programme.

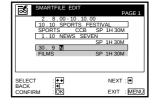


The cursor moves to the programme label input position.



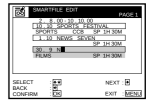
- **5** Label the programme.
 - 1 Press CURSOR ↑/↓ to select a character. Each time you press CURSOR ↑, the character changes as shown below.

character changes as shown below. $A \rightarrow B \rightarrow ... \rightarrow Z \rightarrow \text{special characters} \rightarrow ! \rightarrow \& \rightarrow, (\text{comma}) \rightarrow - (\text{hyphen}) \rightarrow .$ (period) $\rightarrow 0 \rightarrow 1 ... \rightarrow 9 \rightarrow (\text{blank space})$ You can also select a blank space by pressing CLEAR.

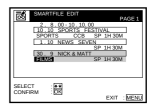


- 2 To set the next character, press CURSOR→.

 The cursor moves to the next position.
- **3** Repeat steps 1 and 2 to label the programme.

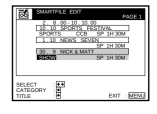


6 Press OK.



Press CURSOR ↑/↓ to select a category.
Each time you press CURSOR ↑, the category changes as shown below.

SPECIAL \rightarrow FILMS \rightarrow NEWS \rightarrow SHOW SPORTS \rightarrow CHILDREN \rightarrow MUSIC \rightarrow ARTS \rightarrow SERIES \rightarrow EDUCATION \rightarrow LEISURE \rightarrow SHOPPING \rightarrow VARIETY \rightarrow (blank)



8 Press OK.

The programme label and a selected category are stored.

9 Press MENU to exit the menu.

To erase the programme label

Press CLEAR after step 3 above. The programme label is erased and the default recording data reappears.

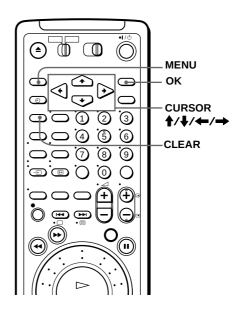
To erase the selected category

Press CLEAR in step 7 above. The selected category is erased and the space becomes blank.

To label a regularly scheduled timer-recorded programme

Once you label a programme which is set to record regularly (i.e everyday, same day of the week) in the Video Plus+ system or timer recording mode, the VCR recognizes the label and will automatically label all future recordings of the same programme. The set label is assigned even when an information signal containing a different programme name, category name or other information is broadcast with the programme. However, if you change the programme label and the category several times, the VCR may automatically assign the set label only to the last recorded programme for which the programme label and category were changed.

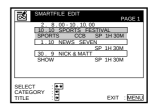
Labelling a tape



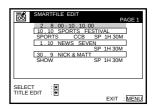
Before you start...

- Turn on your TV and set it to the video channel.
 - Insert a SmartFile tape. The SMARTFILE indicator lights up on the VCR.
 - **2** Press MENU and select SMARTFILE EDIT, then press OK.

The SMARTFILE EDIT menu appears.

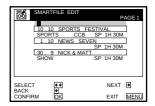


3 Press CURSOR **↑** to select the tape title.



4 Press CURSOR →.

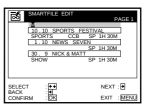
The cursor moves to the title input position.



5 Label the tape.

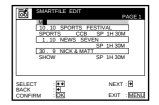
1 Press CURSOR ↑/↓ to select a character. Each time you press CURSOR ↑, the character changes as shown below.

character changes as shown below.
$$A \rightarrow B \rightarrow ... \rightarrow Z \rightarrow \text{special characters} \rightarrow ! \rightarrow \& \rightarrow, (\text{comma}) \rightarrow - (\text{hyphen}) \rightarrow . (\text{period}) \rightarrow 0 \rightarrow 1 ... \rightarrow 9 \rightarrow (\text{blank space})$$



You can also select a blank space by pressing CLEAR.

- 2 To set the next character, press CURSOR →.
 The cursor moves to the next position.
- **3** Repeat steps 1 and 2 to label the tape.



6 Press OK.
The tape title is stored.



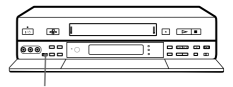
7 Press MENU to exit the menu.

To erase the tape title

Press CLEAR after step 3 above. The tape title is erased and the recording date reappears. When you want to erase the recording date from the tape title column, press CLEAR again.

Registering the contents of a recorded tape in the SmartFile label

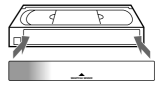
The VCR will register programmes recorded on a tape (even a non-SmartFile recorded tape) in the memory of a new SmartFile label by detecting the index signals indicating the start of recorded programmes. You can register up to the 12th programme from the start of the tape. The programmes appear from the bottom of the screen as PROGRAM NO. 1, PROGRAM NO.2, ... PROGRAM NO.12 in this order. The 13th and subsequent programmes are ignored. You can manually name the registered programme numbers and select the category (see page 90).



SMARTFILE GENERATOR

Before you start...

- Turn on your TV and set it to the video channel.
- · Turn on your VCR.
 - 1 Attach the SmartFile label to the spine of the cassette as shown on the right and insert the tape.



2 Press the SMARTFILE GENERATOR button on the VCR.

A message appears indicating that the recorded programmes are being registered. The index signals are detected from the start of the tape, and the registration stops when the end of the tape is reached. The message disappears when registration is complete.



To stop registration to the SmartFile label

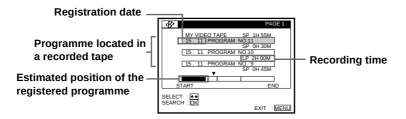
Press SMARTFILE GENERATOR.

The data registered before the button is pressed remains in the SmartFile label. You can register the programmes again by pressing SMARTFILE GENERATOR again.

To check the information of a registered programme

Press SMARTFILE.

The SmartFile search list appears. The registered programme number, registration date and recording time appear in this list. Note that the registration date differs from the recorded date.



Tips

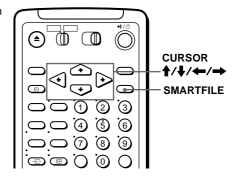
- The programmes recorded on the tape can be registered again in a SmartFile label that
 already contains programme data. However, the recorded date and time, programme name
 and information input manually (such as the programme label and category) are replaced
 with "PROGRAM NO. XX".
- If the SmartFile label contains stored programme data that includes protected programmes, a
 message appears and the registration stops.

- Programme data is not registered correctly in the SmartFile label when :
 - the programme length is about 20 minutes or less in LP mode or about 11 minutes in SP mode
 - the programme does not have an index signal or the index signal has been recorded over and erased.
 - the tape is damaged or dirty.
- If you don't set the clock or the clock isn't set to the correct date, the registration date won't
 be stored correctly on the SmartFile list.
- After you press SMARTFILE GENERATOR and start registration, registration is interrupted
 if you press STOP, >> PLAY, >>> FF, ◄
 REW, I/(¹) or I◄
 INDEX SEARCH.
 In these cases as well, the data registered up to the point when registration was interrupted
 remains in the SmartFile label.
- When you set AUTO LONG PLAY to ON in the TAPE OPTIONS menu, and the tape speed automatically changes from SP to LP during recording, the VCR displays the entire recording time converted to SP mode in the SmartFile list.
- The estimated position of the registered programmes may not be correct if many short programmes are recorded on long tapes.

Protecting a recorded programme

You can protect a recorded programme from accidental over-recording or erasure using the SmartFile function.

When you start recording from a position prior to the protected programme, the recording stops automatically before the protected programme.



Before you start...

- Turn on your TV and set it to the video channel.
 - Insert a SmartFile tape. The SMARTFILE indicator lights up on the VCR.



- Press SMARTFILE. The SmartFile search list appears on the TV screen.
- Press CURSOR **↑**/**↓** to select the programme you want to protect.



 Press CURSOR
 →. The indicator appears to the left of the selected programme and the programme is now protected.



5 Press SMARTFILE.

The SmartFile search list disappears.

To unlock the protected programme

Press CURSOR ← in the 4 above. The dindicator disappears and you can record over this programme.

Tips

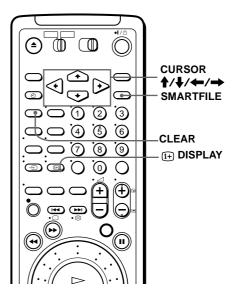
- When you start recording from a position prior to the protected programme, the recording automatically stops no more than about four minutes in SP mode and about eight minutes in LP mode before the beginning of the protected programme. The BLANK TIME indicator flashes in the display window.
- If you protect a programme just after the Blank Time space, BLANK TIME is shortened by about four minutes in SP mode and about eight minutes in LP mode.
- If you try to record on a SmartFile tape containing a protected programme, a message
 indicating that there is a protected programme on this tape appears on the TV screen.

- When you record another programme just after a protected programme, locate the beginning
 of the Blank Time space" by following the instructions in "Recording after locating the
 Blank Time space on page 85. Otherwise, if the recording start point overlaps the protected
 programme, the VCR may over-record the protected programme.
- If you insert a SmartFile tape which contains a protected programme or protect a programme for the first time on a new tape, the VCR will analyse the position of the protected programme for a few seconds. You cannot operate the VCR while the VCR is analysing the tape.
- If the SmartFile list contains 12 protected programmes, the next programme you record won't
 be stored in the SmartFile list.
- When you try to turn off the VCR after setting a Video Plus+ or timer recording on the protected programme, the VCR automatically ejects the cassette.
- The protect function may not work with an NTSC-recorded tape.

Erasing the data of an unwanted programme

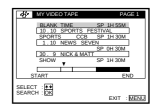
You can erase an unwanted programme from the SmartFile list.

When you erase a programme from the list, that portion of tape becomes Blank Time space.

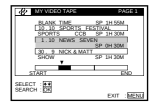


Before you start...

- Turn on your TV and set it to the video channel.
 - Insert a SmartFile tape. The SMARTFILE indicator lights up on the VCR.



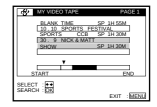
- **2** Press SMARTFILE. The SmartFile search list appears on the TV screen.
- **3** Press CURSOR **↑**/**↓** to select a programme you want to erase from the list.



⚠ Press CLEAR.

The selected programme is erased from the SmartFile list.

If you erase a programme by mistake, press
DISPLAY to make the programme reappear.



5 Press SMARTFILE.

The SmartFile search list disappears.

- You cannot erase a protected programme from the SmartFile list. You have to first unlock the
 protected programme by following the instructions in "To unlock the protected
 programme' on page 101, then erase that programme from the list.
- The erased programme disappears from the SmartFile list, but it still remains on the tape.
- If the remaining length of a program is about 11 minutes or less in SP mode or about 20 minutes or less in LP mode, you cannot make the programme reappear by using the ①DISPLAY button.

Troubleshooting

If you have any questions or if your problems are not covered below, please consult your nearest Sony service facility.

Problem summary

The following table summarizes the reference numbers for the problems you might face. In order to solve your problem, please refer to the corresponding reference (S1=symptom1, S2=symptom2 ...) in the right column below.

CATEGOR	Υ	REFER TO
Picture	 while watching broadcast tuned by the TV while watching broadcast tuned by the VCR. while playing a tape. 	\$2, \$6 \$1, \$6 \$3, \$4, \$5
Sound	• while playing a tape.	S7, S8, S9
Functional	• Playback	S4, S9, S10
	Normal recording	S11, S12
	• SmartFile	S13, S14
	Timer recording	S15, S16
	Synchronized Recording	S17, S18, S19
	Remote commander	S20, S21
	• Cleaning	S22
	• Clock	S23
	• Power	S24, S25, S26, S27, S28
	• Tape	S29, S30
	• SMARTLINK	S31
	Set-Top Box control	S32, S33

	Picture	
S1	The VCR picture does not appear on the TV screen.	 → Make sure the TV is set to the video channel. If you are using a monitor, set it to video input. → If the VCR is connected to the TV with a Scart cable, make sure the TV/VIDEO indicator is lit in the display window. Use the TV/VIDEO key on the remote commander to light the TV/VIDEO indicator. → If your VCR is connected to the TV with only an aerial cable, make sure the TV is correctly tuned to the VCR (see page 18).
S2	The TV programme is not clear or has some interference.	 → If your TV is connected to the VCR with both a Scart and an aerial cable, make sure the RF channel is set to OFF (see page 18). → If your VCR is connected to the TV with only an aerial cable, make sure the TV is correctly tuned to the VCR (see page 18).
\$3	The playback picture is not clear or has some interference.	 → If your TV is connected to the VCR with both a Scart and an aerial cable, make sure the RF channel is set to OFF (see page 18). → Existing broadcasts may interfere with the VCR. Reset the RF channel output of your VCR (see page 18). → Adjust the tracking with the TRACKING +/- buttons (see page 70). → The video heads are dirty (see below). Clean the video heads using the Sony T-25CLD, E-25CLDR, or T-25CLW video head cleaning cassette. If these cleaning cassettes are not available in your area, have the heads cleaned at your nearest Sony service facility (a standard service charge will be required). Do not use a commercially available liquid type cleaning cassette other than Sony's, as it may damage the video heads. → The video heads may have to be replaced. Consult your local Sony service facility for more information.
S4	The tracking meter does not appear on the TV screen.	→ The recording condition of the tape is very poor and tracking cannot be adjusted.
S 5	The picture rolls vertically during picture search.	→ Adjust the vertical hold control on the TV or monitor.

Symptoms caused by contaminated video heads

Normal picture

Rough picture

Unclear picture

• No picture (or black & white screen appears)









initial contamination

terminal

	Picture		
S6	TV reception is poor.	→	Make sure the aerial cables are connected securely. Adjust the TV aerial.
	Sound		
S 7	The picture has no sound.	→	The tape is defective. Please use a new tape.
S8	The sound is unstable or has an echo.	→	When you play a tape with the same sound recorded on both the hi-fi and normal sound tracks, make sure AUDIO MIX in the AUDIO OPTIONS menu is set to OFF (see page 73).
S9	You cannot select the left or the right channel while playing a tape	→	Make sure AUDIO MIX is set to OFF in the AUDIO OPTIONS menu (see page 73). Make sure you are playing a hi-fi tape.
	Playback		
S10	The tape starts playing as soon as it is inserted.	→	This is normal. When you insert a tape with no safety tab, the VCR starts playing automatically.
	Normal recording		
S11	The tape is ejected when you press ● REC.	→	The safety tab has been removed. To record on this tape, cover the tab hole (see page 50).
S12	Nothing happens when you press ● REC.	→	Make sure the tape is not at its end. If the BL indicator is flashing in the display window, the tape contains a programme protected by the SmartFile function (see page 100).
	SmartFile		
S13	The programme label cannot be taken properly.	→ → →	Check the setting of the TV guide pages. Some stations may not offer this service (see page 90). If you start recording more than two minutes before the beginning of
			the programme, the title on the label may not correspond to the one of the recorded programme. Manually enter the correct title using the SMARTFILE EDIT menu (see page 93).
		→	If the TV reception is poor, the VCR will not be able to take the title correctly. Manually enter the correct title using the SMARTFILE EDIT menu (see page 93).
S14	Recording stops halfway.	→	If the tape contains a programme protected by the SmartFile function recording automatically stops before the protected programme. Use another tape which has enough recording space.

	Timer recording			
S15	The timer does not operate properly.	→ → → → → → → →	The clock stops if the VCR is disconnected from the mains for more than an hour. Reset the clock and the timer. Check that the safety tab has not been removed. If the timer recording overlaps a programme protected by the SmartFile function, the recording stops halfway (see page 100). The starting point of the recording overlaps a protected programme. Make sure the tape is not at its end. Make sure a tape has been inserted. Make sure the current time is not already past your timer settings. If you are recording a programme from a set top box, make sure the	
S16	The VPS/PDC function does not operate properly.	→ →	Check that the VPS/PDC time you set is the correct one (there might be a mistake in the TV guide programme). If the broadcast you wanted to record did not send the correct VPS/PDC information, the VCR will not start recording. If the reception is poor, the VPS/PDC signal might be altered and the	
	VCR might not start recording. Synchronized Recording			
S17	The SYNCHRO REC indicator turns off while recording or does not go back to recording standby mode.	→	The tape has reached its end. Insert a new tape and press SYNCHRO REC again.	
S18	The Synchronized Recording function does not work.	→	The connected equipment was not turned off. Turn off the connected equipment and press SYNCHRO REC again. There was a power failure. Press SYNCHRO REC again.	
S19	The programme recorded with the Synchronized Recording function is incomplete.	→	If the settings for timer recordings and Synchronized Recording overlap, the programme that starts first has priority and the second programme starts recording only after the first programme has finished. There was a power failure. Press SYNCHRO REC again.	
	Remote commander			
S20	The remote commander does not operate.	→ → →	sensor on the VCR. Replace all of the batteries in the remote commander with new ones if they are weak.	

	Remote commander			
S21	You cannot control your TV.	→	Set your TV's code number. The code number may change when you replace the batteries for the remote commander (see page 9).	
	Cleaning			
S22	The VCR needs to be cleaned.	→	Clean the cabinet, panel and controls with a dry, soft cloth, or a soft cloth slightly moistened with a mild detergent solution. Do not use any type of solvent, such as alcohol or benzene.	
	Clock			
S23	The clock has stopped and "-:" lights up in the display window.	→	The clock stops if the VCR is disconnected from the mains for more than one hour. Reset the clock and timer if needed (see page 22).	
	Power			
S24	The I/Û ON/ STANDBY switch does not function.	→	Connect the mains lead to the mains securely.	
	Power			
S25	The power is turned on but the VCR does not operate.	→	Moisture condensation has occurred. Turn the power off, unplug the mains lead and leave the VCR to dry for over three hours.	
S26	The tape is ejected when you press I/() ON/STANDBY.	→	You have set a timer recording, but the tape on which you want to record is protected (or contains protected recordings). Unlock the protection or use another tape or replace the safety tab (see page 101).	
S27	The display is not lit when the VCR is in STANDBY mode.	→	The VCR is in power save mode. Set the POWER SAVE option to OFF in the OTHER OPTIONS menu (see page 74).	
S28	POWER SAVE is set to ON but the display remains lit in STANDBY mode.	→	The display is always lit if the VCR is in timer standby mode. For more details regarding the energy saving function, see page 74.	
	Таре			
S29	The tape is ejected when you press I/() ON/STANDBY.	→	You have set a timer recording, but the tape on which you want to record is protected (or contains protected recordings). Unlock the protection or use another tape or replace the safety tab (see page 101).	
S30	A tape cannot be inserted.	→	Check that a tape isn't already in the tape compartment.	
	SMARTLINK			
S31	The SMARTLINK function does not work properly.	→	Check that your TV complies with SMARTLINK, NexTView Link, MEGALOGIC, EASYLINK/CinemaLink, Q-Link or TV-LINK. Make sure you use a 21-pin Scart cable to connect the VCR and your TV.	
		→	Make sure the Scart cable is connected securely. Refer to your TV manual for instructions.	

	Set-Top Box control	
S32	The Set-Top Box Control function does not work properly.	 → Be sure to point the VCR remote commander only at the VCR's remote sensor and not at the STB sensor. → Be sure the STB controller is pointing at the set top box's remote sensor receiver. → Make sure the STB controller is connected securely. → The STB tuner brand number may be deleted if you disconnect it from the VCR. Re-enter the brand code number corresponding to your set top box (see page 28).
S33	You cannot watch the STB picture when the VCR is in standby mode or ● REC standby mode.	→ Make sure the POWER SAVE option is set to OFF in the OTHER OPTIONS menu (see page 74).

Specifications

System

Channel coverage

PAL (I)

UHF B21 to B69

RF output signal

UHF channels 21 to 69

Aerial out

75-ohm asymmetrical aerial socket

Tape speed

SP: PAL 23,39 mm/s (recording/playback) NTSC 33,35 mm/s (playback only)

LP: PAL 11,70 mm/s (recording/playback)

NTSC 16,67mm/s (playback only)

EP: NTSC 11,12 mm/s (playback only)

Maximum recording/playback time

10 hrs. in LP mode (with E300 tape)

Fast-forward and rewind time

Approx. 1 min. (with E180 tape)

Inputs and outputs

GLINE-1 (TV)

21-pin

Video input: pin 20

Audio input: pins 2 and 6

Video output: pin 19

Audio output: pins 1 and 3

→ LINE-4 IN

21-pin

Video input: pin 20

Audio input: pins 2 and 6

LINE-2 IN

VIDEO IN, phono jack (1)

Input signal: 1 Vp-p, 75 ohms, unbalanced, sync

negative

AUDIO IN, phono jack (2)

Input level: 327 mVrms

Input impedance: more than 47 kilohms

LINE-3 IN

VIDEO IN, phono jack (1)

Input signal: 1 Vp-p, 75 ohms, unbalanced, sync

negative

AUDIO IN, phono jack (2)

Input level: 327 mVrms

Input impedance: more than 47 kilohms

LINE-2 OUT

VIDEO OUT, phono jack (1)

Output signal: 1 Vp-p, 75 ohms, unbalanced, sync

negative

AUDIO OUT, phono jack (2) Rated output level: 327 mVrms

Load impedance: 47 kilohms

Output impedance: less than 10 kilohms

General

Power requirements

220 - 240 V AC, 50 Hz

Power consumption

25 W (Normal)

2, 7 W (POWER SAVE is set to ON, no decoder)

Operating temperature

5°C to 40°C

Storage temperature

-20°C to 60°C

Dimensions

Approx. $430 \times 100 \times 330 \text{ mm (w/h/d)}$

including projecting parts and controls

Mass

Approx. 4.8 kg

Supplied accessories

Remote commander (1)

R6 (size AA) batteries (2)

Aerial cable (1)

SmartFile labels (10)

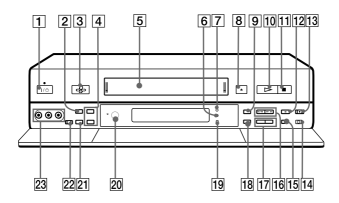
Set-Top Box controller (1)

Design and specifications are subject to change without notice

Index to parts and controls

Refer to the pages indicated in parentheses () for details.

Front panel

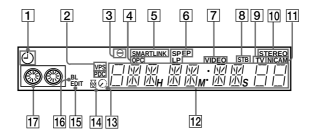


- 1 I/ (on/standby) button/indicator (6)
- 2 SMARTFILE button (81)
- 3 SMARTFILE sensor (88)
- 4 CURSOR **↑**/**↓** buttons (88)
- 5 Tape compartment
- 6 REALITY REGENERATOR (RR) indicator (70)
- 7 SYNCHRO REC indicator (64)
- **8 ♠** (eject) button (46)
- **9** SYNCHRO REC button (64)
- **10** (playback) button (46)
- **11** (stop) button (46)
- **12 ■** (pause) button (46)
- **13** (record) button (48), (77)

- 14 COMMAND MODE Switch (7)
- 15 AUTO SET UP (21)/ RF (Radio Frequency) CHANNEL button (18)
- [16] **◄** (rewind) /**▶▶** (fast-forward) buttons (46)
- 17 PROGRAM/TRACKING +/- buttons (18), (21), (70)
- **18** REALITY REGENERATOR button (70)
- 19 SMARTFILE indicator (88)
- 20 Remote sensor (5)
- 21 OK button
- **22** SMARTFILE GENERATOR button
- 23 LINE-2 IN VIDEO/AUDIO L/R jacks (75)

continued

Display window

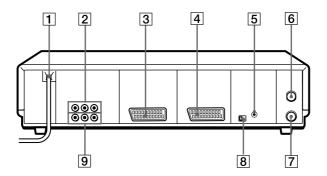


- **1** Timer indicator (52), (57)
- 2 VPS (Video Programme System)/PDC (Programme Delivery Control) indicator (55)
- **3** Audio Dubbing indicator (78)
- 4 OPC (Optimum Picture Control) indicator (70)
- 5 SMARTLINK indicator (13)
- **6** Tape speed indicators (49)
- **7** VIDEO indicator (49)
- 8 STB indicator (49)

- 9 TV indicator (51)
- 10 STEREO indicator (67)
- 11 NICAM indicator (67)
- Time counter/clock/line/programme position indicator (18), (46), (49)
- 13 Remaining time indicator (50)
- 14 Tracking indicator (70)
- 15 EDIT indicator (77)
- 16 BL (Blank Time space) indicator (88)
- 17 Tape/recording indicator (49)

Additional

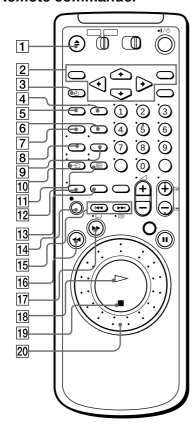
Rear panel



- **1** Mains lead (11), (14)
- 2 LINE-3 IN
 AUDIO R (right)/L (left)/VIDEO
 ENTREE LIGNE-3
 AUDIO D/G/VIDEO
- 4 → LINE-4 IN
 → ENTREE LIGNE-4 connector (15)
- 5 STB CONTROL CONTROLEUR STB jack (15)

- 6 AERIAL IN
 ANTENNE ENTREE connector (11),
 (14)
- ARIAL OUT
 ANTENNE SORTIE connector (11),
 (14)
- 8 NTSC PB (Play Back) switch (45)
- 9 LINE-2 OUT AUDIO R/L /VIDEO SORTIE LIGNE-2 AUDIO D/G/VIDEO (17)

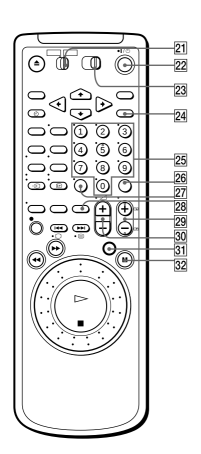
Remote commander



- **1 △** EJECT button (46)
- **2** Menu buttons (6)

MENU button
CURSOR ↑/↓/←/→ buttons
OK button

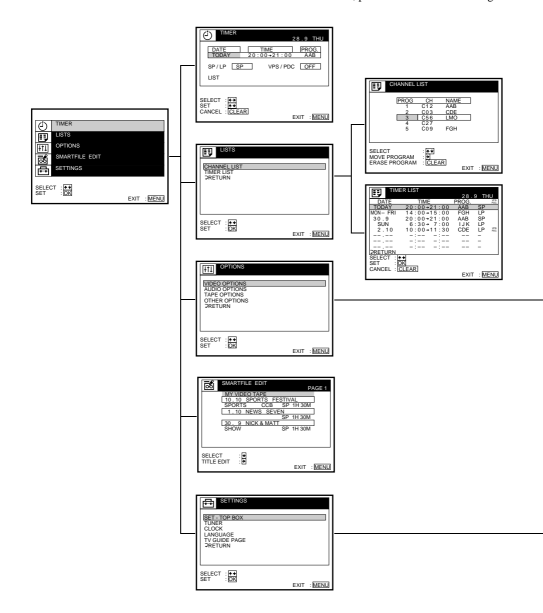
- **3** (2) TIMER button (52), (57)
- 4 AUDIO MONITOR button (6), (67)
- **5** CLEAR button (45), (52), (65)
- 6 AUDIO DUB button* (78)
- **7** COUNTER/REMAIN button* (50)
- 8 Fastext button*
- 9 Fastext button*
- 10 → TV/VIDEO button (6)
- 11 (i+) DISPLAY button (50)
- **12** WIDE button (*for TV*) (7)
- SP (Standard Play)/LP (Long Play) button (48)
- **14** REC (record) button (48), (62), (77)
- [15] ► INDEX SEARCH buttons (69)
 - TV power on/TV mode select button (for TV) (6)
 - \blacksquare (Teletext) button (for TV) (6)
- **16 ◄** REW (rewind) button (46), (60)
- **17** ►► FF (fast-forward) button (46), (60)
- 18 > PLAY button (46), (60)
- **19** STOP button (46), (62)
- 20 Shuttle ring (60)
 - * FASTEXT buttons (for TV)

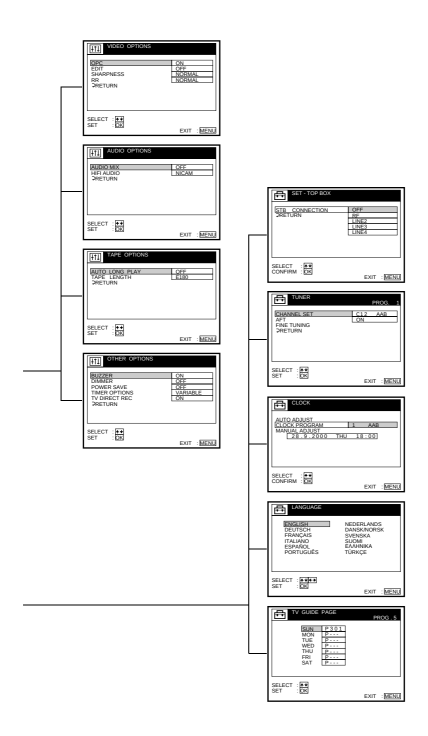


- 21 TV / VIDEO remote control switch (5)
- **22** I/ \bigcirc (on/standby) button (6), (57)
- 23 COMMAND MODE Switch (7)
- **24** SMARTFILE button (83)
- **25** Programme number buttons (6), (26)
- **26** STB button (26)
- 27 –/- –(ten's digit) button (6), (50)
- **28** INPUT SELECT button (49), (57)
- 29 PROG (programme) +/– buttons (6), (34) (49)
 - \bigcirc Teletext page access buttons (for TV) (7)
- $30 \simeq \text{(volume)} + \text{--buttons } (\text{for } TV) (6)$
- **31** JOG button (60)
- 32 PAUSE button (46), (61)

Menu chart

This VCR is equipped with an on-screen indication system which allows you a visual, quick and easy selection of the different menus. For a total view of all the menus, please refer to the following chart.





SONY

Sony International (Europe) GmbH Advanced Technology Center Stuttgart Hedelfinger Straße 61, D-70327 Stuttgart Telefon (0711) 5858-0, Telefax (0711) 5858-235

DECLARATION OF CONFORMITY

We	Sony International (Europe) GmbH				
	Hedelfinger Str. 61, 70327 Stuttgart, Germany				
declare u	under our sole respor	sibility that the product			
	Category Name:	Video Cassette Recorder			
	Model Name:	SLV-SF990G			
other nor	this declaration relate mative document(s) a): EN 60065 (1998)	es is in conformity with the following standard(s) or			
Art.3.1 (k	p): EN 55013 (1990)	+ Am. 12 (1994), EN 55020 (1990),			
Art.3.2	: EN 300330 (1999	995), EN 61000-3-3 (1995), ETS 300683 (1997)			
Art.3.3	: not applicable	<i>,</i>			
following	the provisions of	1999/5/EC, R&TTE directive(s)			
Germany	y, M ay 18, 2000	Hubert Klamm Senior Manager			
		Product Compliance Furone			

Geschäftsführung: Serge Foucher, Ian Gardner, Wolfdieter Grieß, Dr. Hans-Georg Junginger, Yoshio Kubo, Jean Michel Perbet Amtsgericht Charlottenburg, HRB 73525

Index

A Accessories supplied 4	Monitoring during playback 67 during recording 67	demonstration 81 erasing the data of an unwanted programme 102
Adjusting picture 36, 70	N	labelling a recorded programme and tape 90
tracking 70 AFT (Auto Fine Tuning) 36	NICAM broadcasts 67	protecting a recorded programme 100
Audio dubbing 78 Audio track 68	Normal audio track 68	recording 82 registering the contents of a recor-
Auto Clock set 24	0	ded tape in the SmartFile label 98 selecting 87
Auto Set Up 21	OPC (Optimum Picture Control) 70	SmartFile label 4, 82 SMARTLINK 13
С	,	Automatic Power Off 13
Changing the programme position 39	PDC (Programme Delivery	connection 11 NexTView Download 13
Clock setting 22	Control) 55	One Touch Menu 13 One Touch Play 13, 47
Colour system compatible colour systems 2	Personal code 43 Picture adjustment. See Adjus-	One Touch Timer 13 Preset Download 13
setting 46	ting	TV Direct Rec 13, 51
Connecting the VCR to the TV with a EURO-	Playback 45 at various speeds 46, 60	SP mode 49 Station name
AV (Scart) connector 11 the VCR to the TV with an aerial	frame- by- frame 61 selecting the sound 67	changing 37
cable only 14 to a Set - Top Box 15	slow motion 61	setting 37 Synchronized Recording 63
to a stereo system 17 Counter 46	Power save 74 Presetting channels 34	Т
Counter 40		-
Б.	R	Timer recording 52, 57
D Disabling the programme posi-	Recording 48	overlapping timer recording 66
D Disabling the programme positions 41	Recording 48 bilingual programmes 67	overlapping timer recording 66 using the VIDEO Plus + system 52
Disabling the programme posi-	Recording 48 bilingual programmes 67 saving 50 using the VIDEO Plus + system	overlapping timer recording 66 using the VIDEO Plus + system 52 Timer setting cancelling 65
Disabling the programme positions 41	Recording 48 bilingual programmes 67 saving 50 using the VIDEO Plus + system 52 what you are watching on the TV	overlapping timer recording 66 using the VIDEO Plus + system 52 Timer setting
Disabling the programme positions 41 Dubbing. see Editing E Editing 75	Recording 48 bilingual programmes 67 saving 50 using the VIDEO Plus + system 52 what you are watching on the TV 51 while watching another program-	overlapping timer recording 66 using the VIDEO Plus + system 52 Timer setting cancelling 65 changing 65 checking 65 daily/weekly recording 55, 59
Disabling the programme positions 41 Dubbing. <i>see</i> Editing	Recording 48 bilingual programmes 67 saving 50 using the VIDEO Plus + system 52 what you are watching on the TV 51	overlapping timer recording 66 using the VIDEO Plus + system 52 Timer setting cancelling 65 changing 65 checking 65
Disabling the programme positions 41 Dubbing. see Editing E Editing 75 EP mode 46	Recording 48 bilingual programmes 67 saving 50 using the VIDEO Plus + system 52 what you are watching on the TV 51 while watching another programme 50 Remote commander 5 RF channel 18, 20	overlapping timer recording 66 using the VIDEO Plus + system 52 Timer setting cancelling 65 changing 65 checking 65 daily/weekly recording 55, 59 Tracking adjustment. See Ad-
Disabling the programme positions 41 Dubbing. see Editing E Editing 75 EP mode 46 EURO-AV connection 11	Recording 48 bilingual programmes 67 saving 50 using the VIDEO Plus + system 52 what you are watching on the TV 51 while watching another programme 50 Remote commander 5 RF channel 18, 20 RR (Reality Regenerator) 70	overlapping timer recording 66 using the VIDEO Plus + system 52 Timer setting cancelling 65 changing 65 checking 65 daily/weekly recording 55, 59 Tracking adjustment. See Adjusting V VPS (Video Programme Sys-
Disabling the programme positions 41 Dubbing. see Editing E Editing 75 EP mode 46 EURO-AV connection 11	Recording 48 bilingual programmes 67 saving 50 using the VIDEO Plus + system 52 what you are watching on the TV 51 while watching another programme 50 Remote commander 5 RF channel 18, 20 RR (Reality Regenerator) 70	overlapping timer recording 66 using the VIDEO Plus + system 52 Timer setting cancelling 65 changing 65 checking 65 daily/weekly recording 55, 59 Tracking adjustment. See Adjusting
Disabling the programme positions 41 Dubbing. see Editing E Editing 75 EP mode 46 EURO-AV connection 11	Recording 48 bilingual programmes 67 saving 50 using the VIDEO Plus + system 52 what you are watching on the TV 51 while watching another programme 50 Remote commander 5 RF channel 18, 20 RR (Reality Regenerator) 70	overlapping timer recording 66 using the VIDEO Plus + system 52 Timer setting cancelling 65 changing 65 checking 65 daily/weekly recording 55, 59 Tracking adjustment. See Adjusting V VPS (Video Programme Sys-
Disabling the programme positions 41 Dubbing. see Editing E Editing 75 EP mode 46 EURO-AV connection 11 H Hi-fi audio track 68 I Index Search 69 L	Recording 48 bilingual programmes 67 saving 50 using the VIDEO Plus + system 52 what you are watching on the TV 51 while watching another programme 50 Remote commander 5 RF channel 18, 20 RR (Reality Regenerator) 70 S Safety tab 50 Searching at various speeds 60 using the index function 69	overlapping timer recording 66 using the VIDEO Plus + system 52 Timer setting cancelling 65 changing 65 checking 65 daily/weekly recording 55, 59 Tracking adjustment. See Adjusting V VPS (Video Programme Sys-
Disabling the programme positions 41 Dubbing. see Editing E Editing 75 EP mode 46 EURO-AV connection 11 H Hi-fi audio track 68 I Index Search 69	Recording 48 bilingual programmes 67 saving 50 using the VIDEO Plus + system 52 what you are watching on the TV 51 while watching another programme 50 Remote commander 5 RF channel 18, 20 RR (Reality Regenerator) 70 S Safety tab 50 Searching at various speeds 60 using the index function 69 Set - Top Box connecting 15	overlapping timer recording 66 using the VIDEO Plus + system 52 Timer setting cancelling 65 changing 65 checking 65 daily/weekly recording 55, 59 Tracking adjustment. See Adjusting V VPS (Video Programme Sys-
Disabling the programme positions 41 Dubbing. see Editing E Editing 75 EP mode 46 EURO-AV connection 11 H Hi-fi audio track 68 I Index Search 69 L Language selecting 33	Recording 48 bilingual programmes 67 saving 50 using the VIDEO Plus + system 52 what you are watching on the TV 51 while watching another programme 50 Remote commander 5 RF channel 18, 20 RR (Reality Regenerator) 70 S Safety tab 50 Searching at various speeds 60 using the index function 69 Set - Top Box	overlapping timer recording 66 using the VIDEO Plus + system 52 Timer setting cancelling 65 changing 65 checking 65 daily/weekly recording 55, 59 Tracking adjustment. See Adjusting V VPS (Video Programme Sys-

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