

Video Recorder

VS-K607N-E3(S)





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Features

- High Quality (HQ) Images
- On-Screen Displays (OSD)
- Hi-Fi Stereo Audio Recording and Playback
- CATV Tuner with Hyperband
- 80 Memories for Presets
- Automatic TV station presetting
- 30 Minutes Back-Up in case of Power Failure
- 6 rotary Heads (4 Video Heads, 2 HiFi Audio Heads)
- Timer Recording of up to 8
 Programs per Month
- One-Touch Timer Recording
 (OTR)
- Slow Motion Playback
- Frame advanced picture
- Video Index Search System
- NTSC Video Cassette Tape Playback on PAL TV

- Auto Power ON and Auto Playback when inserting a Cassette Tape
- Auto Rewind, Auto Eject, and Auto Power OFF
- Real-Time Tape Counter with ZERO RETURN-Function
- Auto Video Head Cleaning System
- 2 Tape Speeds
- Digital Auto Tracking (ATR Function)
- Repeat
- On-Screen Language Display in English, German, French, Italian, or Spanish
- 2 Scart sockets for Premiere
- AV-Front input jacks
- CE Symbol Guaranteeing Compliance to Currently Effective European Standards.

Preparation

Precautions	2
Locations of Indicators and Controls	4
Remote Control	5
Connections and Installation	7
Setting the TV to the AV-Channel	9
On-screen Language Selection	10
Setting the Time and Date	10
Automatic TV station presetting	11
Mapping TV stations	11
Manual TV station presetting	13

Playback

Loading and Unloading a Cassette Tape	14
Playback	14
Special Playback	15
Repeat Playback	15
Counter Display	16
Video Index Search System	16
Video Index Search System	16

Recording

Recording a TV Program	17
One-Touch Timer Recording (OTR)	18
Timer Recording	19
Hi-Fi Stereo Audio Recording and	
Playback	21

Other Functions

Duplicating a Video Tape	22
Error Search	23
Video Head Cleaning	24
Specifications	24

Moisture condensation

If the unit is suddenly moved from a cold place to a warm place, do not operate it for two or three hours.

What is moisture condensation?

When cold water is poured into a glass, for example, water vapour in the air will condense on the surface of the glass. This is called moisture condensation.

- Moisture will condense on the unit in the following cases; When you move this VCR from a cold to a warm place. After heating a cold room or under extremely humid conditions.
- If you experience the above conditions:
 Plug the mains lead into an AC outlet, set the POWER button to ON and leave at the room temperature until moisture condensation disappears.
 Depending on the surrounding conditions, this may take for two or three hours.



To prevent injuries do not insert your hand into the cassette loading slot.

Watch out for toddlers who often love to imitate the behavior of adults. In some cases, toys inserted into the cassette loading slot have resulted in expensive repairs.



Leave repairs to a qualified service technician.



Do not place the unit near appliances which may cause electromagnetic interference such as loudspeakers, amplifiers, electric motors, etc. Magnetic fields may affect picture or sound quality of video recordings.



Avoid extreme moisture and dust.



Avoid locations subjected to extreme heat and cold.



Avoid to place the unit on any surfaces that may by subjected to vibrations or shocks.



Do not insert fingers or any other objects into the cassette loading slot. Also, when cleaning the unit, never spray cleaner or furniture wax directly on the unit housing.



Do not place flower vases on top or next to the unit. Water spilled into the unit could cause serious unit damages. In case of water damage, do not unplug the power cord from its wall outlet and call for qualified service immediately.



When you leave your home for a long period of time, unplug the power cord for safety reasons.



Cleaning Precautions

For cleaning the VCR we recommend a mild soap solution and a slightly moistened soft cloth as it is used for furniture. To avoid electrical shocks unplug the AC power cord from its wall outlet before cleaning. Be especially careful when cleaning plastic components.



To protect the unit during a thunder storm, unplug the power cord and disconnect the antenna.



Locations of Indicators and Controls

Front view Tape fast forward Cassette loading slot Playback / Slow motion Tape rewind 6 00 0 Power On/Off Display Recording / Infrared sensor Instant recording Video/Audio L/R input Stop / cassette eject Program selection / Manual Tracking adjustment VCR Indicators and Displays Recording/One-touch Timer Recording VCR VCR Indicator REC Timer Recording **ON Symbol** (Clock symbol) Playback/Still picture/ Recording pause Clock/Counter/Channel Display (see below)

The following indications will light up or blink for several seconds on the display.

Display	Explanation	Page	Display	Explanation	Page
0:30	Remaining Time of OTR	18	A1,A2,A3	Scart or AV-Front input *	22
11:30	Current Time	10	CH 29	Channel selected	17,18
01:23	Elapsed Time	16	rF:36	AV-Channel 36	9

* will appear and change to counter display after approx. 4 seconds.

Remote Control



		Page
\bigcirc	On/Off	10
	Use as the Number buttons in various setting modes	10~13
	Select channel	17,18
O	Scart Input	19,22
	Select channel step by step	11,17
$\underline{0}$	Manual Tracking	15
	Recording/OTR	17,18
PAUSE/STILL	Still picture	15
<u> </u>	Pause for recording On/Off	17
PLAY/SLOW	Playback/Slow motion	14,15
	Menu setting	
	Reverse picture search/Tape rewind Menu setting	14,15
	Forward picture search/Fast forward Menu setting	14,15
	Tape Stop	14,15
\bigcup	Menu setting	
	Memorize	
	Index	16
CANCEL	Fade-out channel	11
MENII	Cancel Timer recording	20
<u> </u>	Call Menu 10~13	, 15,19
	Timer recording On/Off	19
PROGRAM	Confirmation of Timer-Recording	20
Ö	Display status	17
	Clock/Counter	16
	Set Counter to zero	16
	Return to counter position 00:00	16
SPEED SP/LP	Select Tape speed	17,18
TV/VCR	Switch to TV only at Scart connection	n 17
	Select Audio	21
EJECT	Tape eject	14

Remote Control

How to install the batteries Use micro batteries type UM-4 (AAA-Size).

Move cover in direction of 1 arrow and take it off. polarities.

Distance of Remote Control Operation

2 Install the batteries as shown below, pay attention to





Replace cover.

R



The remote control handset will not work properly in the following cases:

If bright sunlight directly beams onto the unit front.

If an obstacle is placed between the unit and the handset.



If the batteries have not been installed according to their polarities.





If the batteries are weak.



Connections and Installation

Connect your VCR to your home's aerial and to your TV-set as shown in the illustration. When you have finished these connections you connect your VCR to the 230 V / 50 Hz mains.



If you don't have a SCART-cable at hand just now, perform now the output channel adjustment (AV-channel) (see pg. 9). This VCR will work without connecting a SCART-cable. Please note that not using a SCART-cable makes installing procedure more complicated. Therefore we recommend to \Rightarrow

Connect a TV through the SCART-Socket

You can connect the VCR to your TV with RF cable. If however, your TV has SCART-Socket you can connect it to the VCR with a SCART cable as shown above for better quality pictures and sound.

If your TV-set does not switch to video-playback automatically, please turn your TV's video switch to VIDEO position manually.

The SCART-Socket is suitable for the connection of Video-Recorder with other units.

Connection to a Stereo Amplifier

If the VCR is connected to a stereo amplifier, the video soundtrack can be output through the loudspeakers of the stereo system.



Connection to a Decoder (for Premiere Programs)





Don't execute, if you already installed a scart connection.

This VCR incorporates a TV-transmitter, which broadcasts at channel 36 in UHFband. Your TV-set can receive this TVtransmitter via the supplied DIN-DINcoaxial cable. If there is already a TVtransmitter in your neighborhood broadcasting at channel 36, or if you connected another set (e.g. Sat-Receiver) to your VCR via the coaxial cable, you must change the output channel in your VCR (see below).



Preparation

- Turn on the TV.
- Make sure the power of Video recorder has been turned off.

Press the VCR's ⁽¹⁾ button (not the one on your remote control) and keep pressing it until the display shows RF. The number next to RF is the channel in UHF-band to which you must tune your TV-set.



2 Select an unused channel on the TV and tune the TV in the same way as tuning in a TV broadcast station until the TEST appears clearly on the TV screen. Refer to the TV operating instructions for tuning.

Now the output from the VCR is tuned to this channel. Whenever you want to playback a tape, select this channel.



3 If there is interference in the picture (wavy lines, picture roll, etc.), use **CHANNEL** button to select any RF channel between 23 and 69, retuning your TV until the test appears clearly.

If you connected a satellite receiver as explained on the lower of page 8, you must switch off the VCR's transmitter. Press the VCR's **CHANNEL** button repeatedly until OFF appears in the display window (OFF will appear after 69 or before 23).

▲ Press the ⁽⁾ button to turn OFF the VCR.

On-screen Language Selection / Setting the Time and Date

On-screen Language Selection

Turn on your TV and select the AV-Program position, on which you have already set your VCR. (it will happen automatically by Scart-cable connection). So you can follow up the all setting on TV screen. This VCR can display the all setting on the TV screen in English, German, French, Italian or Spanish.

Preparation

Press the button to turn on the VCR.

Press MENU.

If you use the unit for the first time and press MENU, instead of the MENU screen in steps 2, 3 the one in step 4 may appear. Please select the language at first.

2 Press or \bigcirc repeatedly until the dot before SINTONIZZAZIONE SISTEMA (SYS-TEM SETUP) blinks. Then press ENTER.

Note: If there is no pressing of any buttons for more than 60 seconds, then the VCR switch back to TV-operation automatically.



until the dot points to

the desired language.

Then press ENTER.

A Press

 \Box



REGOLAZIONE TIMER PROG

AUTO REPEAT [OFF]
 SINTONIZZAZIONE CANALE

SINTONIZZAZIONE SISTEMA

5 Press MENU repeatedly until the TV picture appears on the screen.

or

repeatedly

Setting the Time and Date

The Clock has a 24-Hour-Display. After you plug the AC power cord in a walloutlet, "--:--" will blink in the Display.

Preparation

Turn on the TV, and select the AV-program position on TV.

Example: Setting the clock to 11:30, 27th March 2004.

Press MENU.

If the clock is not set, SYSTEM SETUP menu of step 3 will appear automatically.



- appears on the screen.
- The clock will begin operation and the colon will blink on the VCR display. VCR

Note:

In case of a power failure the clock will continue to operate for another 30 minutes with guartz-controlled precision. To indicate that the power failure has lasted for an excessive period of time "--:--" will blink on the display. In this case readjust time and date.



Reassigning TV station positions Preparation

Turn on the TV, and select the AV-program position on TV. **Example:** Reassign the TV station under No. 6(TV3) to position No. 2(NRK).

Select the "CHANNEL MAPPING" in Menuscreen in the same way as the step 1 ~ 2 at the left side of page 11. Then press **ENTER**.

CHANNEL MAPPING 2 _{Press} <⊳ 9 TV5 10 MTV 11 NELO 12 VIIH 3 TV1 4 DR-1 [⊕] (⊲⊲ repeatedly SELECT SKIP CHANGE NAME until the TV station to MOVE be reassigned blinks. EXIT MENU З MOVE CHANNEL - 6 TV3 -1 KA1 5 7V2 9 TV5 2 NRK - 6 10 MTV 3 TV1 7 TV4 11 NELC 4 DR-1 8 TVN 12 VIIH Press "2" of 10 number buttons. Then, the TV 11 NELO 12 VIIH station will be moved to the first display line. And position 6 POSITION : ▲▼/◀► MOVE : ENTER EXIT : MENU becomes blank. 4 Press MOVE CHANNEL - 6 1 KA1 5 TV2 2 NRK 6 TV3 -٥r 9 TV5 10 MTV 1 KA1 2 NRK 11 NELO 12 VIIH 7 TV4 8 TVN ▲ 3 **S**V1 4 DR-1 repeatedly until the position number POSITION : AV/4> MOVE : ENTER EXIT : MENU blinks to which the selected TV station is to be moved, then press ENTER. MOVE CHANNEL - WAIT -1 KA1 5 TV2 9 TV 2 NRK 6 10 MI 9 TV5 10 MTV 11 NELO WAIT blinks. TV4 3 TV1 4 DR-1 7 TV4 8 TVN 12 VIIH The data will be ordered in the table newly. POSITION : ▲▼/◀▶ MOVE : ENTER EXIT : MENU After approx. 12 seconds 5 TV2 9 MOVE CHANNEL _ the station TV3 is set in 9 YV5 10 MTV 11 NELO 1 KA1 2 ₩3 3 ¥V1 4 DR-1 new position 2. TV4 8 TVN 12 VIIH The NRK will be extracted to the first line. POSITION : ▲▼/◀► MOVE : ENTER EXIT : MENU Now to finish this procedure and at the same

time set the protruded station(NRK) to the blank position 6, press **MENU** repeatedly until TV-station appears.

• Or you can of course select another station to set in the protruded station(NRK) in step **4**.

6 Press **MENU** repeatedly until the TV picture appears on the screen.

• A position number(6) will indicated near the protruded station(NRK) at the first line. If any button is not pressed for more than 60 seconds, this station(NRK) will be set to this position number(6) automatically.





CANCEL. The brackets will disappear.

5 Press **MENU** repeatedly until the TV picture appears on the screen.

12

The Auto CH Memory function (See page 11) memorizes all broadcasts to the suitable CH positions by where you done this function.

However one broadcast may not be memorized depend on the bad receiving condition. In case of these broadcast, use this Manual tuning function.

Manual station presetting

You activate the auto search function until your preferred station is tuned in. Then you memorize this station into the chosen channel memory. For each station you repeat this procedure.

Preparation

Turn on the TV, and select the AV-program position on TV.

Example: Preset the SAT1 on program position 5.



Loading and Unloading a Cassette Tape Use only video cassette tapes marked VUS

Loading

Push the center of the tape until it is automatically inserted.





Insert the cassette tape with its labeled side facing up and the erase prevention tab positioned at your left. An inverted cassette tape cannot be inserted.





Erase prevention tab

Automatic power ON When you insert a cassette tape the VCR power will turn ON automatically.

Automatic playback

When loading a cassette tape without an erase prevention tab, playback will start automatically.

Unloading

Press STOP/EJECT on the VCR. When a tape is being played press this button twice.

OR: Press EJECT on the remote control. Even if a tape is being played, press this button only once.



Remove the cassette tape.



Automatic tape eject

When the VCR is automatically rewinding the tape and reaches its beginning, the cassette tape will be ejected automatically.

To prevent accidental erasure

Remove the erase prevention tab with a screwdriver.



To record again

Cover the hole with a piece of adhesive tape.



Playback

Preparation

Turn on the TV, and select the AV-program position on TV.

Load a pre-recorded cassette tape. When loading a cassette tape without an erase prevention tab, playback will start automatically.





If the cassette has not loaded yet, oo will blink for 4 seconds.



To stop playback

Press



••

'bb

To rewind the tape or forward it rapidly



Forward/reverse picture search mode

When the tape is being transported you can switch to picture search mode (see next page). To do this, press (\Rightarrow) or (\Rightarrow) and hold it down. The unit will resume the tape transport as soon as the button is released.

NTSC Video cassette-Playback

When using a pre-recorded NTSC video cassette tape, the connected TV set must operate with a 60 Hz vertical frequency. Otherwise the on-screen picture will be affected by vertical rolling. Even if your TV set is capable of processing NTSC video signals, the picture may be shortened vertically (appearance of black bars at the top and at the bottom of the TV screen). The dubbing of a NTSC video cassette tape to a standard PAL VCR is not possible.

Special Playback / Repeat Playback

Picture Search

Reverse picture search function

 (\rightarrow) Press x 1 or x 2 during the playback.

Forward picture search function



 \triangleright) Press x 1 or x 2 during the playback.

• To return to playback: Press

Still Picture

Press PAUSE/STILL during playback. To resume

normal playback, press



Slow Motion

During playback press

You can operate the slow motion also with **PLAY** on the unit.

You can change the Slow speed with $\forall \Leftrightarrow$ or $\Leftrightarrow \uparrow \bullet$.

To return to playback: Press

Frame by Frame picture

During playback, press **PAUSE/STILL** one by one: The still picture advances by one frame each time you press the button.

To return to playback: Press

Digital Auto Tracking Adjustments

When a cassette tape is played, the Digital Auto Tracking System will be activated automatically and provide the optimum picture quality. At the same time, the sound output may be slightly distorted until the automatic adjustment is completed. In case of noise-distorted recordings from other sources the

system will perform several attempts to improve the playback picture quality. Use **TR** to reduce the picture noise on these cassette tapes. You can adjust the Tracking also with **CHANNEL** on the unit. After doing that, the ATR function will be deactivated. To return to automatic tracking, eject the tape and play again (see page 14).



Notes:

- These Special Playback will automatically change to playback after approx. 5 minutes to protect the video tape against excessive wear.
- The interference bars during slow motion playback may largely be removed by using **TR**.
- During a Reverse picture search when the beginning of tape is reached, the unit will return to playback automatically.

Repeat playback

Preparation

- Turn on the TV, and select the AV-program position on TV.
- Load a video cassette with the erase prevention tab intact.



Press **MENU** repeatedly until the TV picture appears on the screen.

If you press $\checkmark \triangleright$, the unit will repeat playing the video tape until the repeat mode is cancelled.

Note:

To cancel auto repeat mode follow above steps 1 to 2, then select "OFF" and confirm by pressing **MENU**.

Counter Display / Video Index Search System



Each time you press **CLOCK/COUNTER**, the clock and tape counter alternate with each other in the VCR display.



Notes:

- When rewinding the tape from the "00:00:00" position, a minus sign (-) appears at the left end of the tape counter.
- When you load a video cassette, the display indication changes to "00:00:00".
- The counter display does not function on nonrecorded (blank) sections of the tape. When you rewind, fast forward or play tapes through blank sections, the counter display stops.

Notes:

NO.

EXIT

SEARCH

one.

:1-9

44 PP

Each time of skipping over

the INDEX marking, INDEX No. will decrease one by

:INDEX

- When you record an index mark at the very beginning of the tape, the mark may not be found.
- During an index search the tape may stop and begin to play at a slightly different location.
- Video Index Search System may not function properly with old or worn video tapes.
- Maximal 9 INDEX-Marks can be searched.

Recording a TV Program

Preparation

Turn on the TV, and select the AV-program position on TV.

Load a blank cassette tape with the erase prevention tab intact. (The VCR will

automatically turn on.)



Select the program you want to record with CH or 10 number buttons.

1~9: e.g. 5 = press "5". 10~80: e.g. 29 = press "2" and "9".

C If a recording in Long Play mode is intended, press SPEED SP/LP to display "LP". To check the tape speed, press CALL.





If the erase prevention tab is removed, the tape will eject when REC/OTR is pressed for recording.

To Stop Recording

BEC

Press <



To Stop Recording Temporarily

To stop a recording for a short period of time press **PAUSE/STILL**. Press this button again if you want to resume the recording.



---Attention:

REC

A safety circuit turns the pause mode off automatically after 5 minutes, and the VCR will stop the recording mode.

Note:

Since the VCR has a built-in TV tuner the TV set may be turned off when recording. The TV set may only be used to check for accurate program adjustments or to monitor recordings.

Recording with a SCART Cable

You can record a program using the TV receiver of the VCR and at the same time watch another program on the TV set using its receiver. As the VCR automatically switches the TV set the following points should be observed:

Press TV/VCR until "VCR" appears on the display. Select the program on the VCR you want to record. This program can

be watched on the screen and recorded by the VCR.

[[).[] •[]	VCR

While the VCR is recording press TV/VCR until the "VCR" indicator on the display goes off. The TV set now displays the program of its built-in receiving module. Select the TV channel you want to watch on the TV set. Although the TV set now shows another program the VCR will

continue recording the previously selected program.



3 Using TV/VCR you can switch the TV screen between the VCR picture and the TV picture. If the "VCR" indicator is lit on

the display, you will watch the VCR picture. This has no trouble on the recording.



Auto Rewind Feature

The VCR will automatically rewind when the tape has ended (except during OTR and TIMER REC). It will also eject the cassette tape and turn the unit's power off.

To Display VCR operation Status

Press CALL. The clock, day of the week and more informations will be indicated.

To cancel the indicating: Press CALL until all indicator disappear.



One-Touch Timer Recording (OTR)

The one-touch timer recording feature provides a simple and convenient way to make a timed recording.

Preparation

Turn on the TV, and select the AV-program position on TV.

٦ Load a blank cassette tape with the erase prevention tab intact. (The VCR will automatically turn on.)





Select the program you want to record with CH or 10 number buttons.

1~9: e.g. 5 = press "5". 10~80: e.g. 29 = press "2" and "9".



OTR 0:30

- If a recording in Long Play mode is intended, press SPEED SP/LP to display "LP". To check the tape speed, press CALL (see page 17).
- Press **REC/OTR** twice. The recording will start and stop after 30 minutes. Each additional press of REC/OTR will increase the recording time for

another 30 minutes up to a maximum of 6 hours (see table below).



Recording \rightarrow 0:30 \rightarrow 1:00 \rightarrow 1:30 6:00 ← 5:00 ← 4:00 ← 3:00 ← 2:00

If **REC/OTR** is pressed once during the recording, the remaining time appears on the screen. When pressed again, the recording time is extended to the nearest 30-minute interval.

Note:

During the OTR, any other function will not operate.

To Extend the Recording Time

Press REC/OTR repeatedly until the desired time appears on the display.

1:30 CH 29 OTR NRK2



To stop the OTR

Press < 1



Timer recording can be programed on the TVscreen with the remote control. The built-in timer allows automatic unattended recording of up to 8 programs within 1 month.

Preparation

- Turn on the TV, and select the AV-program position on TV.
- Load a video cassette with the erase prevention tab intact.
- •Make sure with **CALL** that the time and date are correct.(see page 17).

Example: Timer recording for channel 1, 13:00 to 14:30 with Tape speed LP on timer program number 1.



Note: If any button is not pressed within 60 seconds, the unit switches back to TV operation.



4 Set the Starting time (13:00), ending time (14:30), channel (1 KA 1) and Tape speed (LP) in the same way as the step 3.

The every channel will appear in the background of this setting screen.



--

In case of an erroneous
 input press input press to go back to before step and enter again.

5 Press ENTER to accept them.

To enter other programs, repeat steps 2 through 4. Or, press **MENU** repeatedly until the TV-picture appears.

				_
23 MON	13:00	14:30	1	LP
1				
	;			2
	11			2
	;	:		-
SELECT EXIT : M	:▲▼/ ENU	ENTER		

6 You can turn on the timer right now or later by pressing of TIMER REC or ტ.

It was not until you turn on the timer that recording will automatically start at the programmed time.

As soon as timer is set, clock symbol will appear in display.

Р

If no video cassette has been loaded, the clock symbol blinks.

- If the cassette is ejected, the erase prevention tab of the cassette may be removed.(see page 14)
- As long as the timer is activated (clock symbol will appear), you cannot use the VCR. If you want to use the VCR, press **TIMER REC** at first to deactivate the timer.

Notes:

- In the event of a power failure the data of the automatic recording will be maintained in the builtin memory for about 30 minutes. Also, the clock will continue to run for this period of time. Thereafter the data will be deleted. When the power resumes, the time display will blink indicating that the timer setting will have to be set.
- In case of the timer recording from the scart socket proceed as follows: When "CH" is blinking in picture 4, press AV repeatedly until "AV1" or "AV2" or "AV3" appears.
- If the clock symbol blinks when the timer recording is completed, the TV program has not been completely recorded because of an insufficient tape supply.

Timer Recording

Weekly (e.g. WKL-TUE: each Tuesday) or daily (e.g. MON-SAT: Monday to Saturday) Timer recording.

Follow the procedure for timer recording on both pages before. At picture **3** press () or () prepeatedly until the desired setting appears. Then press () When you press () or () prepeatedly, the indicator at DATE will change as follows, in case of that today is Friday...

$$\longleftarrow \ \ {}^{\oplus} (\Longrightarrow) \xrightarrow{ \oplus } \ \longrightarrow \$$

→ MON-FRI ←→ MON-SAT ←→ SUN-SAT ← → WKL-SAT ↔ ↔ WKL-MON ↔ WKL-SUN ↓



In case of Timer progarms-overlapping

Do not overlap timer programs as portions of the conflicting programs will be lost. The first recording time has priority over the next recording time as shown in the diagram below.



Notes:

- The daily/weekly recording can be made continuously until the recording is canceled or the tape reaches the end.
- During timer recording the automatic rewinding mechanism does not function.

Confirmation / Cancellation of the Timer Recording

Preparation

Turn on the TV, and select the AV-program position on TV.

- 1 If the Timer has been activated, now press **TIMER REC** to deactivate the Timer. The clock symbol will disappear.
- 2 Press **PROGRAM**. All the 8 Timer memories will appear.

23 MON 13 24 TUE 20 25 WED 12 	3:00 0:30 2:15	14:30 21:00 13:00	1 4 4	LP LP SP
SELECT : , CLEAR : C	AV/E	NTER L EXIT	: M	ENU

3 To cancel Timer program:

Press or to select the written line. Then press **CANCEL**. This line is now canceled.

24 TUE 25 WED	20:30 12:15	21:00 13:00	4 4	LP SP
				-
	:	;		-
SELECT EXIT : M	: ▲▼/ ENU	ENTER		J

4 Press MENU (or PROGRAM) repeatedly until the TV-picture appears.

Note:

If there are other timed record programs remaining, **TIMER REC** must be pressed to reactivate the timer, otherwise the remaining timer record programs will be ignored.

Recording

The recording will be performed automatically. The tape recording is always both in Hi-Fi and in MONO on the standard longitudinal track. In case of bilingual TV programs always the two audio channels will be recorded.

Stereo program indication

If a stereo program had been received when you changed the channel or pressed **CALL**, STEREO will appear on the TV-screen for approx. 4 seconds.



BILINGUAL

Bilingual program indication

If a bilingual program had been received when you changed the channel or pressed **CALL**, BILINGUAL will appear on the TV-screen for approx.4 seconds.

HiFi signal indication

When you press **CALL** during the playback of Hi-Fi video cassette or when you start the playback of a Hi-Fi video cassette during CALL-mode (see P.17), Hi-Fi will appear on the TV-screen for approx. 4 seconds.



Playback

Use **AUDIO SELECT** to select under stereo/mono or bilingual playback. See the table below for more information.

On-screen indications (for 4 sec.)	Stereo playback performed in:	Bilingual playback performed as follows:
HI-FI	Stereo	Simultaneously both languages from HiFi track (Mixed sounds)
HI-FI L CH	Left channel signal output from both loudspeakers	One's mother tongue dubbing (Main sound)
HI-FI R CH	Right channel signal output from both loudspeakers	Original sound track (Sub sound)
MONO	MONO	One's mother tongue dubbing (Main sound)

Notes:

- When listening to a stereo broadcast or playing back a tape Hi-Fi recorded in stereo, you have to connect the VCR with the stereo audio system or the stereo TV. The sound which is output from the RF OUT jack is monaural.
- When you play a tape recorded in mono, the sound is always played back in mono regardless of the AUDIO SELECT setting.
- If the sound is distorted when playing back the tape recorded by other Hi-Fi VCR, adjust with ${\rm TR}\,({\rm TRACK-ING})$ + or –.

Duplicating a Video Tape

When you try to connect with a cable, make sure the power of both units have been turned off.

1 Load a blank cassette tape with the erase prevention tab intact into the recording VCR. Load the previously recorded cassette tape into the playback VCR or a video camera.



- 2 Use AV or CH of the recording VCR to select the "A1", "A2" or "A3" rather than the preset channel.
 - A1 (TV Scart Socket)
 - A2 (VCR/DECODER Scart Socket)
 - A3 (Front AV jacks)

- **3** Press **REC/OTR** and then **PAUSE/STILL** of Recording unit.
- 4 Press PLAY-button and then PAUSE/STILLbutton of Playback unit.
- 5 Press **PAUSE/STILL** of both units simultaneously to start the Duplicating.

Notes:

- Before starting the duplicating process, select the proper tape speed using **SPEED SP/LP**. For a prerecorded tape the correct tape speed will be set automatically during playback.
- Unauthorized recording of copyrighted television programs, movies, video tapes and other materials infringe on the rights of copyright owners and are contrary to copyright laws.



Connection with second Video recorder

Connection with Video camera





Error Search

If your VCR does not work properly check the following points before calling a service technician.

Symptoms	Possible causes	Remedy	Page
Operation			
No power.	The AC power cord is not connected.	Connect the AC power cord to an wall outlet.	7
Cassette tape is not automatically rewound and ejected.	Function only available in playback or normal recording modes; not available for Timer or OTR recordings.		_
VCR does not work (although its power is turned on).	Timer is turned on, and clock symbol appears on the display.	Press TIMER REC to turn OFF the timer. The clock symbol will go off.	19
TV-Broadcast rece	ption		
	Antenna cable is disconnected.	Reconnect the antenna cable.	7
selected by the VCR does not appear on the screen.	The video channel is not assigned properly.	On the TV set, select channel 36 or any other channel between 23 and 69 that is not preset to a TV station.	9
	The display does not indicate "VCR".	Press TV/VCR to indicate "VCR" on the display.	17
Recording			
Cassette tape ejects when TIMER REC or REC/OTR is pressed.	The erase prevention tab of the video cassette is removed.	Place a piece of adhesive tape over the gap.	14
PROGRAM function	The clock is not set.	Set the clock.	10
is not accessible.	The timer is turned on. The clock symbol is lit.	Press TIMER REC to turn OFF the timer. The clock symbol must be unlit.	20
Timer recording does	The timer is turned off. The clock symbol is unlit.	Press TIMER REC to turn ON the timer. The clock symbol must be lit.	19
not work.	Time and date of the built-in clock are not set correctly.	Set the current time correctly.	10
Timer function does not record the	Wrong settings on the BS receiver.	For timer recordings the BS receiver must always be ON.	_
another one.		Tune in the desired TV program on the BS receiver.	—
STOP button does not work.	This is normal during the timer recording process.	Use TIMER REC to stop the current timer recording.	20
Playback			
Cannot locate any index marks.	The tape is worn or damaged.	Try another tape.	16
	Tracking is not adjusted.	Use TR + or – to adjust manually.	15
Noise bars on screen.	Video heads are dirty.	Call a service technician.	24
	The tape-material is bad.	Try another tape.	
Audio Playback	I		_
HiFi sound distorted when playing a HiFi stereo tape.	May be possible in case of poorly pre- recorded rented video tapes or low-price commercial pre-recorded video tapes.	Give up the HiFi sound and use AUDIO SELECT to select mono playback mode. Use AUDIO SELECT to check faulty cassette tapes for activated stereo playback mode	21
Original soundtrack and your mother tongue dubbing are output simultaneously.	AUDIO SELECT is incorrectly set.	Use the AUDIO SELECT button to select L CH or R CH.	21
Other functions			
	It is not aimed at the remote sensor.	Aim it at the remote sensor.	6
Remote control does	Distance too far.	Shorten the distance to the VCR.	6
not work.	Too much light in the room.	Reduce the light in the room.	6
	There is an obstacle in the path of the beam.	Clear the path of the beam.	6
	The patteries are weak.	Heplace the batteries.	9
		instantine batteries correctly.	

Video Head Cleaning / Specifications

Video Head Clogging

The video heads record and playback pictures and sound on the video tape. In the event that they become dirty you won't be able to do a perfect recording and the playback picture will be extremely snowy. Also, keep in mind that a poor tape quality and a damaged cassette may contribute to the rapid accumulation of dirt on the heads.





Good Picture

Snowy Picture

Automatic Head Cleaning System

The Automatic Head Cleaning System cleans the video heads automatically when a cassette is inserted and ejected to prevent dirt from accumulating on the heads. However, manual head cleaning is needed if the picture on playback is still unclear although the picture on program is normal. This failure signifies that the head is getting dirty and can occur when playing poor quality or damaged tapes. If the heads require cleaning, use a high quality head-cleaning cassette or have them cleaned professionally.

Attention:

Video heads may eventually wear out and should be replaced when they fail to produce clear pictures even after having been carefully cleaned.

Specifications

Power Source:	AC 230 V/50 Hz				
Power Consumption:	Approx. 11 W Operation				
-	Approx. 3 W Standby				
Operation Temperature:	5° C to 40° C				
Television System:	CCIR: 625 lines, 50 fields, PAL color signal				
2	NTSC tape playback with PAL/60 Hz				
Channel coverage:	2-12, X, Y, Ż, Ś1-S41, 21-69				
HiFi Audio:	Dynamic range: 75 dB (Hi-Fi track)				
	Frequency response: More than 20 Hz to 20 kHz				
	Wow and Flutter: Less than 0.01 % WRMS				
Audio Tracks:	3 tracks (2 for Hi-Fi sound, 1 for normal sound)				
Tape Format:	VHS				
Tape Speed:	SP/LP				
Rewind/Forward Time:	Approx. 1 minute 12 seconds (E-180 Cassette)(at +25°C)				
Heads:	Video: 4 rotary heads				
	Hi-Fi Audio: 2 rotary heads				
	Audio/Control: 1 stationary head				
	Erase: 1 full track erase, 1 audio erase head				
Input Level:	SCART-jack: VIDEO: 1 Vp-p, 75 Ω				
	AUDIO: 500 mV, 50 k Ω				
	Audio IN jack: 500 mV, 50 k Ω				
Output Level:	SCART-jack: VIDEO: 1 Vp-p, 75 Ω				
	AUDIO: 500 mV, 1 k Ω				
	Audio OUT jack: 500 mV, 1 k Ω				
RF Output Channel:	UHF channel 36 (23 to 69)				
Weight:	3,2 kg				
Dimensions:	360 (W) x 95 (H) x 223 (D)				

Tape speed and maximum recording time

	Video cassette tape						
Tape speed	E-300	E-240	E-180	E-90	E-60	E-30	
Standard Play (SP)	5 hours	4 hours	3 hours	1 1/2 hou.	1 hour	30 min.	
Long Play (LP)	10 hours	8 hours	6 hours	3 hours	2 hours	1 hour	

Accessories

Remote control1Battery (AAA/R03/UM-4)2DIN/coaxial cable1

Weight and dimensions shown are approximate. Specifications are subject to changes without prior notice.

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