

SUPER VHS Hi-Fi STEREO VIDEO CASSETTE RECORDER

SR-V101US SVHS



The Versatile, Quality Solution for Security, Surveillance, and more!

Repeat Recording & Playback	Preferential-User Function Lock
Series Recording & Playback	Record Safety Lock
Date/Time Insert Recording	
Last Function Memory Return	- Plays/Records S-VHS, VHS and S-VHS ET
Auto Recording/Playback Re-Start	Auto CH SET OSD with BAR INDICATION
Variable Slow Motion Control	Slow Voice (x1.5 PLAYBACK AUDIO)
Wired-Remote Control Ready	SEP mode REC/PB Function
Insert & Assemble Editing Capability	Power Plug of UL, CSA Class
Daily Recording Timer Repeat	■ FF/REW Time 140″
Secure Operation Mode Lock	🔳 Today's Easy Program W/Adv. Jog

Repeat Recording & Playback

Just hold down the PLAY button on the VCR or remote control for more than 5 seconds and the tape in the VCR will play back repeatedly as many times as you like. You can set the VCR to repeat playback from the beginning of the tape and continue to either the end of the tape or the end of the recording. Similarly, by holding down the REC button and the PLAY button on the remote or the REC botton on the VCR for more than 5 seconds during recording, you can set the VCR to automatically rewind the tape and repeat recording on the same tape

Series Recording & Playback

Convenient for security systems, exhibits, and many other applications, this feature lets you connect two or more VCRs for continuous recording/playback. The recording/playback signal is automatically relayed to the next VCR at the tape end (or picture end in playback).

Date/Time Insert Recording

You can record Month/Day/Year and clock time display with your picture.

Last Function Memory Return

The mode settings valid when the VCR's power switch is turned OFF or the power supply is interrupted are automatically saved in memory

Doperation data stored in memory includes input switching, return-point selection, and REC SAFETY lock mode.

Auto Recording/Playback Re-Start

If the supply of power to the VCR is interrupted during operation by a power outage or disconnection, recording/playback resumes automatically when the power is supplied again.

Variable Slow Motion Control

You can examine recorded images more carefully using slow-motion playback. Two speeds are available: $\pm 1/2$ and $\pm 1/6$

Wired-Remote Control Ready

The optional RM-G30UV wired remote control gives you more dependable remote control over the VCR.

Signal-to-noise ratio: 45 dB Horizontal resolution

Frequency range Normal audio: 70 Hz to 10,000 Hz

S-video connectors (IN x 2 OUT x 1)

VHS: 230 lines S-VHS: 400 lines

Insert & Assemble Editing Capability

Lets you replace the original picture without affecting the sound (linear audio track).

Daily Recording Timer Repeat

You can set the VCR to record at a specified time each day. When the tape reaches the end, it is automatically rewound to the beginning.

Secure Operation Mode Lock

Prevent undesired operation simply by pressing the remote control's power button for more than 10 seconds to disable all operation keys

Preferential-User Function Lock

Another way to prevent accidental operation or tampering is by locking the desired operation mode (recording, playback or repeat play) using the wireless remote control unit.

- When the Record mode is locked, all other operation buttons are disabled until recording is complete
- When the Play mode is locked, all operation buttons other than the PLAY button are disabled until tape end or picture end is reached.

When the Repeat Play mode is locked, all other operation buttons are disabled.

Rec Safety Lock

Recording is possible on tapes with no erasure prevention tabs.

TBC

Jitter and other image artifacts are automatically corrected, ensuring stable playback pictures.

S-VHS High-Quality Pictures

With more than 400 lines of horizontal resolution, Super VHS gives you a picture that's the ideal complement for high-quality DVDs and digital TV. Sixty percent better than ordinary video, Super VHS's high resolution is just what you need to record high quality programs or edit original camcorder footage. Super VHS is also ideal for creating master tapes, and since resolution remains high even in EP, high quality extended-time recording is also possible.

Super VHS ET Recording

JVC's breakthrough Super VHS ET (Expansion Technology) eliminates the need to use exclusive, hard-to-find tapes for Super VHS recording. Now you can record high-resolution Super VHS signals on the ordinary VHS tapes you can find in any store.

 Rec Link
Input Switch
Plug & Play
Active Video Calibration Built-in tuner ■ Jog/Shuttle on Deck Shuttle Plus Wireless remote control provided ■ Hi-Fi VHS Stereo with MTS Decoder



Power requirement: AC 120 V, 60 Hz Power consumption: 19 W (1.6 W with power off) Weight: 2.8 kg (6.2 lbs.)

Temperature Operating 5°C to 40°C (41°F to 104°F)

Storage: -20°C to 60°C (-4°F to 140°F) Operating position: Horizontal only Format: S-VHS/VHS NTSC standard Maximum recording time

SP: 210 min. with ST-210 video cassette EP: 630 min. with ST-210 video cassette

SPECIFICATIONS

- Tuning system: Frequency-synthesized tuner
- Signal system: NTSC-type color signal and EIA monochrome signal, 525 lines/60 fields nel coverage Recording/playback system: DA-4 (Double Azimuth) head helical scan system VHF: Channels 2 - 13 UHF: Channels 14 - 69

 - CATV: 181 channels RF output: Channel 3 or 4
 - (switchable; preset to Channel 3 when shipped), 75 ohms, unbalanced

Hi-Fi audio: 20 Hz to 20,000 Hz Input/output: RCA connectors (IN x 2, OUT x 1),

(UNIT: mm/inches) 435 (17-3/16") 242 (9-3/4") JVC 00 (00 0000 $\overline{}$

Clock reference: Quartz

timer/8 programs Memory backup time

Program capacity: 1-year programma

performance may differ.

Approx. 27 months, estimated figure based on supplied fresh battery; actual

Specifications shown are for SP mode unless otherwise specified

E. & O.E. Design and specifications are subject to change without notice. All brand or product names may be trademarks and/or registered trademarks of their respective owners. Any rights not expressly granted herein are reserved. Copyright © 2004 Victor Company of Japan, Limited (JVC). All Rights Reserved



DISTRIBUTED BY

JVC PROFESSIONAL PRODUCTS COMPANY DIVISION OF JVC AMERICAS CORP. 1700 Valley Road, Wayne, N.J. 07470 TEL: (973) 317-5000, (800) 582-5825 FAX: (973) 317-5030 Internet Web Site http://www.jvc.com/pro Enternet Web Site http://www.jvc.com/pro

Infrared remote control unit "AA" battery x 2

S-video cable (4-pin) RF cable (F-type)

Audio/video cable BNC/RCA adapter x 2

E-mail: proinfo@jvc.co

JVC CANADA INC. 21 Finchdene Square, Scarborough, Ontario M1X 1A7 TEL: (416) 293-1311 FAX: (416) 293-8208 Internet Web Site http://www.jvcpro.com/

Printed in Japan ICN-0295

"JVC" is the trademark or registered trademark of Victor Company of Japan, Limited.