## **Editing Recorder/Player S-VHS**



ഭാ

## **SR-S365U**

- Easy-to-use editing recorder with high-quality S-VHS pictures and Hi-Fi audio sound
- Jog/Shuttle search
- Economical A/B Roll editing with RM-G805U and cuts editing with RM-G800U via JVC Bus 12pin interface
- Random Assemble Editing function
- CTL Time Code System
- RS-232C remote control function
- Audio dubbing function and self audio dubbing function
- On-screen menu setup





## **OPTIONAL ACCESSORIES**



Cuts Edit Controller RM-G800U



A/B Roll Edit Controller RM-G805U



VC-G8030U cabie

GENERAL	
Power requirements	AC 120 V~, 60 Hz
Power consumption	20W
Temperature	Operating: 5°C to 40°C (41°F to 104°F) Storage: -20°C to 60°C (-4°to 140°F)
Humidity	Operating: 35% to 80% Storage: 5% to 80%
Operating position	Horizontal only
Dimensions (W x H x D)	400 × 94 × 340 mm (15-5/8" × 3-3/4" × 13-7/16")
Weight	4.8 kg (10.6 lbs.)
Format	VHS/S-VHS standard
Tape width	12.65 mm
Tape speed	(SP): 33.35 mm/sec (EP): 11.12 mm/sec
Maximum recording time	(SP): 2 hours with T-120 video cassette (EP): 6 hours with T-120 video cassette
Rewind/fast-forward time	Approx. 3 minutes, with T-120 video cassette
VIDEO	
Signal system	NTSC-type color signal/NTSC-type Y/C signal
Recording system	Rotary two head helical scan system Luminance: FM recording Color: Down-covered direct recording

Input	Line: 0.5 to 2.0 Vp-p 75 ohms, unbalanced Y/C: Y: 1.0 Vp-p, 75 ohms, unbalanced C: 0.286 Vp-p, 75 ohms, unbalanced (Burst)
Output	Line: 1.0 Vp-p, 75 ohms, unbalanced Y/C: Y: 1.0 Vp-p, 75 ohms, unbalanced C: 0.286 Vp-p, 75 ohms, unbalanced (Burst)
Signal-to-noise ratio	45 dB or more (S-VHS)(SP mode)
Horizontal resolution	400 lines (S-VHS) 240 lines (VHS)
AUDIO	
Recording system	2 Hi-Fi tracks/monaural longitudinal track
Input	Line: -8 dBs, 50 kohms, unbalanced
Output	Line: -8 dBs, 1 kohm, unbalanced Phones: Variable, 40 ohms, unbalanced, ø3.5, -14 dBs (max)
Frequency response	20 Hz to 20 kHz (Hi-Fi) 100 Hz to 10 kHz (Normal, SP mode)
Dynamic range	85 dB or more (Hi-Fi)
Wow & flutter	0.006% WRMS or less (Hi-Fi) 0.30% RMS or less (Normal, SP mode)

- \* Employs chroma-enhancing technology co-developed by JVC and **FAROUDJA** Laboratories and modified for S-VHS applications.
- \* Dolby noise reduction system manufactured under license from Dolby Laboratories Licensing Corporation. Dolby and the Double-D symbol 

  \[ \sum\_{Douby \text{BMP}} \] are trademarks of Dolby Laboratories Licensing Corporation.

