Dual Format DV/S-VHS VTR



SR-VS20U

Mini NTSC

26

- The MiniDV deck allows direct playback of cassettes you've recorded on a MiniDV camcorder, without any cables to connect. Or you can connect a MiniDV camcorder to the SR-VS20U and make DV-to-DV edits of your footage. The SR-VS20U couples MiniDV quality with the convenience of a 2-in-1 VCR.
- DVCAM™ recorded MiniDV tapes can be played back as source

*DVCAM™ is a trademark of Sony Corporation.

- The SR-VS20U has the ability to simultaneously record from 2 different sources (via IEEE 1394 and S-VHS). Also, the DV and S-VHS decks will play tapes simultaneously, making the SR-VS20U a versatile tool for your post production needs.
- Direct recording to S-VHS via IEEE 1394 input
- Easy PC connectivity and non-linear editing compatibility (MiniDV/S-VHS/VHS<->PC) simplifies getting your video footage to your PC for non-linear editing (NLE), and once you're done editing, getting the final result back to video, whether MiniDV or S-VHS/VHS, is equally easy. i.Link (IEEE 1394 compliant) connectivity and tested compatibility with many major NLE systems will put your editing suite into the digital age.
- 64-segment random assemble editing (MiniDV -> S-VHS/VHS)
- DV insert editing and stereo audio dubbing (32 kHz mode)
- S-VHS/VHS insert editing with flying erase head, audio dubbing
- PCM digital audio with a choice of 2 modes 2-channel (16-bit linear, 48 kHz) and 4-channel (12-bit non-linear, 32 kHz) to allow stereo audio dubbing.
- High-resolution S-VHS images of more than 400 lines of horizontal resolution (60% more than conventional video). S-VHS allows recording and playback of conventional VHS as well, giving you the choice of dubbing from DV to S-VHS for maximum quality, or from DV to VHS for wider distribution.
- DigiPure technology reproducing vivid colors most realistically, and offering crisp rendition of image contours
- Hi-Fi VHS stereo
- One-touch dubbing (MiniDV <-> S-VHS/VHS)
- Multi-brand TV/satellite compatible LCD remote control
- DV input/output (i.Link, IEEE 1394 compliant)

Format	DV (SD specifications) S-VHS/VHS NTSC standard with Hi-Fi audio
Power requirements	AC 120 V, 60 Hz
Max. recording time	(DV)80 min. (SP), 120 min. (LP) with MDV-80ME cassette (S-VHS/VHS) 210 min. (SP), 630 min. (LP) with ST-210 cassette
Channel coverage	(VHF) Channels 2-13 (UHF) Channels 14-69 (CATV) 113 Channels
Dimensions (WHD)	435 x 124 x 391 mm (17-3/16" x 4-15/16" x 15-7/16")
Weight	7.2 kg (15.9 lbs.)













INPUTS/OUTPUTS

RCA connectors

S-video connectors

DV connector

IN x 2, AUDIO IN x 2, AUDIO OUT x 2

IN/OUT x 1

(4-pin, IEEE 1394 conformity, digital input/output)

3.5 dia,

Remote pause x 1

ANT. IN x 1

RF OUT x 1

ACCESSORIES

Audio/video cable x 2, RF cable, infrared LCD remote control unit, "AA" battery x 2 cable mouse

* VCR Plus + C³ and PlusCode are trademarks of Gemstar Development Corporation. The VCR Plus+ is manufactured under license from Gemstar Development Corporation.

