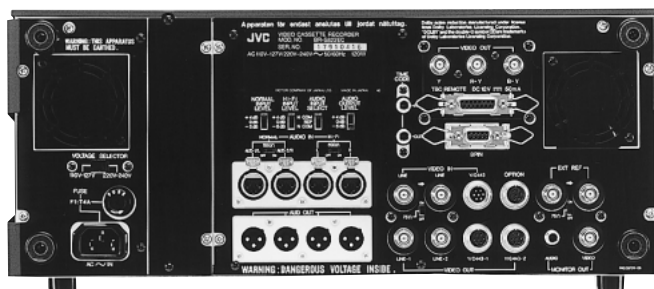
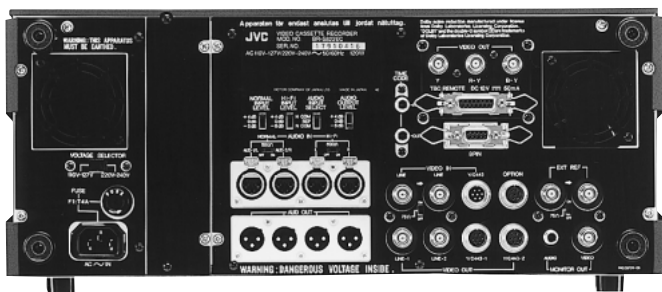


## BR-S822DXU

## BR-S622DXU

58



### BR-S822DXU Swap editing master recorder

- Fully equipped master editing functions including swap editing control capability
- Optional TBC/DNR with component video signal output

### BR-S622DXU Edit feeder / Recorder

- Fully equipped for high quality recording and edit feeding function
- Built in TBC/DNR with component video signal output
- Optional RS-232C serial and JVC 45 pin parallel remote interfaces

### Both BR-S822DXU and BR-S622DXU

- Full size / compact -compatible cassette loading mechanism for maximum 120 min. recording and playback
- Open ended system architecture
- Provided SMPTE time code reader / generator (VITC / LTC)
- High quality pictures: chroma enhancer, digital Y/C separator\*, digital luminance comb filter, digital drop out compensation
- Pre-roll function
- High-speed variable search at up to 32 times (10x with C-size cassettes)
- Hi-Fi stereo system with a dynamic range of more than 90 dB
- Two-channel normal audio with switchable Dolby B\* noise reduction

### (cont.)

- Independent audio level controls for all four channels
- XLR balanced audio connectors
- 2 level meters switchable between HiFi and Normal audio
- 8-digit time counter for indication of editing data in either time code or control track mode
- External sync reference video input with loop through output
- Automatic H-phase lock
- Y- Frequency response control
- Wide format 16:9 playback capability
- Tilttable control panel with jog/shuttle dial
- Provided RS-422 9-pin serial remote interface
- Heavy duty mechanism
- On screen menu and on screen mode check
- Self diagnostic warning system
- Front access test points
- Automatic head cleaning system
- 9999 hour meter
- Framing servo on/off switch
- Headphone jack with adjustable level output
- 19 inch EIA rack mount capability

\* A Y/C filtering technique incorporated under license from **FAROUDJA** Laboratories Inc.

\* 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 are trademarks of Dolby Laboratories Licensing Corporation.