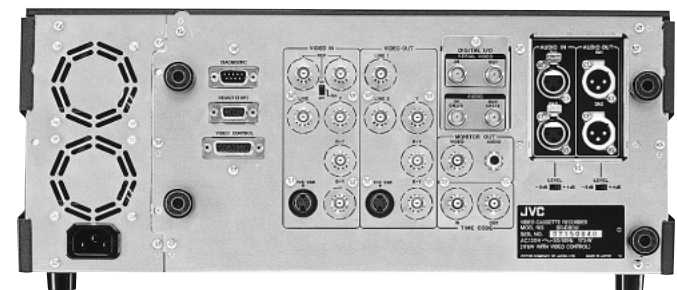
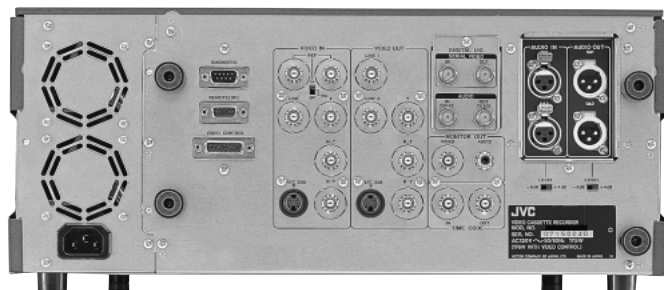


BR-D85E

BR-D80E

COMPONENT DIGITAL
4:2:2

11



(Shown with optional accessory)

BR-D85E : Pre-Read and built-in SDI

- Built-in video pre-read for layering and two machine A/B roll editing
- Built-in SMPTE 259 serial digital video I/O
- Built-in AES/EBU serial audio inputs and output

BR-D85E and BR-D80E

- High quality 50 Mbps, 8-bit, 4:2:2 D-9 recording and playback
- 2-hour (124 minutes) recording time with DS-124 cassette
- $\pm 1/3$ variable speed playback (field / frame select table)
- Jog/shuttle control
- Analogue I/O: Composite, Y/C, Component (Y, R-Y, B-Y)
- SDI is optional in BR-D80E
- RS-422A standard assemble/insert editing and control with external editing controllers
- Frame-by-frame recording and editing
- Two independently editable 16-bit 48 kHz PCM audio channels
- Two cue audio tracks for precise audio editing for precise audio editing.
- Adjustable record levels
- Front panel TBC adjustment of System, SC and video phases
- Remote TBC adjustment via 15-pin D-Sub connector including video level and chroma level
- RS-232C serial port for diagnostics
- LTC/VITC time code
- Re-generation of external time code, or Jam sync
- Rugged die cast chassis using ceramic tape guide rollers and sapphire flanges for long life
- Centre rotating head design for long head life

Options

- SA-D80U: Optional SMPTE 259U serial digital I/O and optional AES/EBU serial audio I/O (BR-D80E)
- SA-K67U: Rack mount
- RM-G22U: TBC remote control unit



SA-D80U
Serial Digital Interface



SA-K67U
D-9 Series Rack
Mount