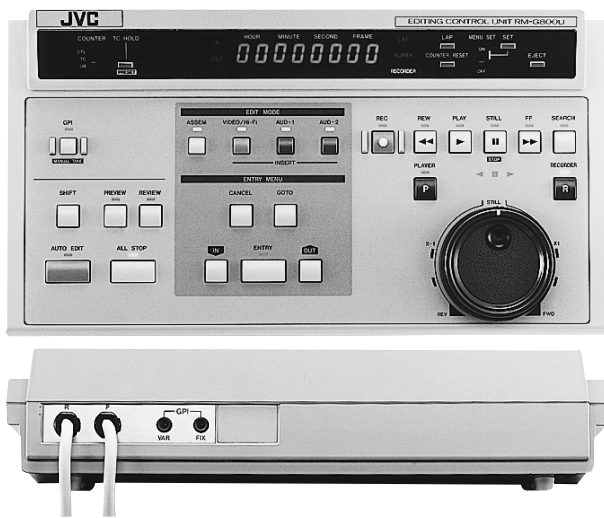


# Editing Controller

## RM-G800U (JVC Bus) Cuts Editing



- Compact and lightweight editing control unit for BR-S500U/BR-S800U, SR-S365U
- Assemble, Video, Audio and TC Edit Modes.
- One JOG/SHUTTLE dial and large buttons for easy operation
- One 8 digit LED counter
- PREVIEW/REVIEW/GO-TO function\*
- CTL and time code reference editing
- Lap time counter
- MENU SETTING
- Two GPI (General Purpose Interface) ports take function

\* Preview function not available on SR-S365U as recorder.

### GENERAL

Power requirements:	DC 12 V supplied from VTR
Dimensions:	330 (W) x 79 (H) x 182 (D) mm (13" x 3-1/8" x 7-3/16")
Weight:	1.2 kg (2.7 lbs.)
Operating temperature:	+5°C - +40°C (41°F - 104°F)
Storage temperature:	20 - +60°C (-4°F - 140°F)
Operating humidity:	30% to 80%

### VCR CONTROLS

Control buttons:	PLAY, REC (for recorded only), FF, REW, PAUSE/STILL, SEARCH
Dial search:	Continuously variable depending on the player and recorder models used.
Jog dial:	Provided

### EDITING CONTROLS

Edit modes:	Assemble and insert
Edit point trim:	Possible by frame in both directions

### DISPLAY

Time counter:	Up to 9 hours, 59 minutes, 59 seconds, 29 frames (CTL mode) Up to 23 hours, 59 minutes, 59 seconds, 29 frames (TC mode)
Display mode:	Total time/elapsed time of edit/edit-in and -out points/edit duration
Display medium:	LED

## Optional Accessory

### VC-G8030U

Remote Control Extension Cable (3 m/9.75 ft.)



## RM-G860U (RS-422/45 Pin) A/B Roll



- A/B roll editing with two feeders
- Independent search/jog dials for players and recorder
- 9-pin serial and 45-pin parallel remote control interfaces
- Time-code-referenced editing
- Three 8-digit time counters
- Time counter and last-edit memory
- Two GPI ports for control of SEG and Audio Mixer
- Variable preroll times (3, 5, 7, and 10\* seconds) with selectable capstan bump function
- Preview function
- Review function with selectable out-point-only capability (cut editing only)
- Go-To function (can operate all three VCRs simultaneously)
- Edit point trim and cancel
- Auto and Run Edit modes
- AUX mode for independent recorder operation when editing from and external source
- ALL STOP button
- Can be installed in a standard 19" rack

\* Requires DIP switch resetting.

Power requirements:	AC 120 V -, 50/60 Hz
Power consumption:	24 W
Weight:	4.8 kg (10.6 lbs.)
Dimensions:	430 (W) x 99 (H) x 311 (D) mm (16-15/16"x3-15/16"x12-1/4")
Operating temperature:	0°C to 40°C (41°F-104°F)
Storage temperature:	-20°C to 60°C (-4°F - 140°F)

### Connectors:

AC IN: 3-lead  
 SYNC: BNC  
 Composite sync: 0.2 to 5.0 Vp-p  
 Composite video: 0.5 to 2.0 Vp-p  
 75 ohms, negative sync, unbalanced  
 Video switcher: harmonica connector  
 Audio mixer: harmonica connector

VTR control functions: PLAY FF, REW STOP, PAUSE/STILL, SHUTTLE SEARCH, REC EE, JOG, EJECT, REC, EDIT (recorder side only)

### Applicable 45pin VTRs:

As players:  
 KR-M820U/KR-M800U/BR-8600U/BR-7700U/  
 CR-850U/CR-600U  
 BR-S811U/BR-S611U/BR-S810U/BR-S610U: Direct or via SA-F911U  
 recorders:  
 KR-M820U/KR-M800U/BR-8600U/CR-850U: Direct  
 BR-S811U/BR-S810U: Direct or via SA-F911U

### Editing control functions

Edit modes: Assemble and insert  
 Ref. signals: SMPTE time code or CTL pulse  
 Capstan bump: ON/OFF  
 Editing accuracy: Timecode-referenced in capstan bump mode: ±0 frame (depending on VTR)  
 CTL-referenced in capstan bump mode: ±2 frames (depending on VTR)

Time counter: Counter reading display: up to 23 hours, 59 minutes, 59 seconds, 29 frames (TC/CTL 24-hour display) from -9 hours to 9 hours, 59 minutes, 59 seconds, 29 frames (CTL 10-hour display)  
 Total program time display: Maximum 11 hours, 59 minutes, 59 seconds, 29 frames

Accessory: AC power cord x 1