Pre-read Editing Control Unit

RM-G820U

66

- Controls D-9 Pre-Read, A/B Roll Editing and Layering Using Only Two Machines
- RS-422A Interface
- Multi-Event Editing Max. 99 events with Renumber and ripple (EDL manage) function
- Variable Motion Control (VMC) editing and Motion Memory Editing (Max. 7 events) with D-9
- Time Code (SMPTE LTC & VITC) and CTL Based Editing Capability
- Audio Split Editing
- Four Variable Timing GPI (General Purpose Interface)
 Outputs
- Audio Monitor Level Control
- Multi Purpose LCD display





Power requirements:	120 V AC, 50/60 Hz
Power consumption:	8 W
Weight:	4.8 kg (10.6 lbs.)
Dimensions :	430 (W) × 99 (H) × 311 (D) mm (16-15/16" × 3-15/16" × 12-1/4")
Operating temperature:	5°C to 40°C (41°F to 104°F)
Storage temperature:	-20°C to 60°C (-4°F to 140°F)
Operating humidity:	30% to 80%
VCR control functions:	PLAY, FF, REW, STOP, PAUSE/STILL, SHUTTLE SEARCH, JOG, EJECT, REC EE,REC
Editing control functions:	Edit modes: Assemble and Insert
Reference signals:	SMPTE time code, or CTL pulse
Capstan bump:	ON/OFF (independent)
Editing accuracy:	Timecode-referenced in capstan bump mode: ±0 frame (depending on VCR) CTL-referenced in capstan bump mode:±2 frames (depending on VCR)
Memory capacity:	99 events

VCR interface:	9-pin
Preroll time:	3, 5 or 7 sec.
Number of VCRs controllable:	1 player and 1 recorder
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
Accessories:	AC adapter, Power cord

Optional Accessories

VC-G9050U

9-pin Remote Control Cable (5m/16 ft.)

SA-K66U

Rack Mount Adapter

SA-K80U

10 Numerial/Function Keypad







