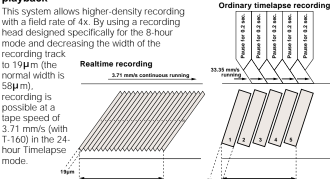
"Realtime" 24-hour Timelapse Video Cassette Recorder

SR-L911UB

132

- Up to 40 hours of realtime recording on a singleB 160-minute
- Recording up to 4 times as many fields as a conventional timelapse recording system, the SR-L911UB captures one field every 0.048 seconds in the 24-hour mode and every 0.083 seconds in the 40-hour mode
- For higher-quality short duration recording, you can use the 8-hour mode, recycling the tapes as necessary.
- Audio signals can be recorded in the 8-hour/24-hour/40-hour Timelapse mode
- Time/date generator
- Two types of timer recording are available: date-based daily (up to 8 programs) or day-of-the-week-based
- An easy-to-use on-screen menu makes programming simple
- Alarm recording function
- Sensor recording
- Up to 9 alarm inputs or power losses (failures) can be stored in memory
- Highly reliable standby power backup security system for automatic re-start of recording as soon as power is restored
- Still, field advance and reverse play
- External activation of recording
- Recording check function allows you to check the status of the recording in progress
- The built-in head cleaner automatically cleans the heads whenever inferior picture quality is detected during recording
- Error warnings on the front panel display include problems with cassette loading, cassette unloading, or the transport system operation mode
- Series recording
- Camera switching function
- Power-off video pass through function
- Optional RS-232C interface (SA-K97U)

Realtime video/audio recording and playback

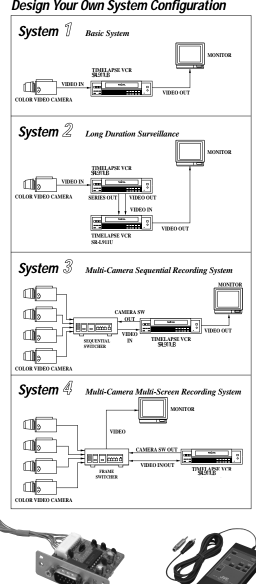


Mode	Available recording time (hour)			Recording/ playback interval	Audio recording	Tape running
	T-90	T-120	T-160	(sec.)		
8-hour mode	4.5	6	8	0.016	Possible	(Continuous) 11.12 mm/sec.
24-hour Timelapse	13.5	18	24	0.048	Possible	(Continuous) 3.71 mm/sec.
40-hour Timelapse	22.5	30	40	0.083	Possible	(Continuous) 2.22 mm/sec.





Design Your Own System Configuration



RM-G30U

Remote Control Unit



SA-K97U

RS-232C Interface