



VCR

TIME LAPSE

MODELS **CVR0024** - 24 HOUR
CVR0960 - 960 HOUR



CAPABILITIES & FEATURES

- MULTIPLE RECORDING MODES
CVR0024: 2,12,24 HOURS
CVR0960: 2,L12,L24,24,48,72,168,240,480,720 & 960 HOURS
- AUTO RECORDING MODES IN 2,L12,L24 HOUR MODES
- VARIOUS RECORDING FUNCTIONS
 - » **REPEAT RECORDING:** WHEN VCR REACHES THE END, IT REWINDS THE TAPE AND STARTS RECORDING CONTINUOUSLY FROM THE BEGINNING OF THE TAPE.
 - » **TIMER RECORDING:** ALLOWS TIME TO BE SET ON DAY OF THE WEEK RECORDING AND DAILY RECORDING.
 - » **ALARM RECORDING:** RECORDING STARTS BY TRIGGERING OF EXTERNALLY CONNECTED ALARM SENSOR.
 - » **SERIES RECORDING:** PERMITS LONG-TERM CONTINUOUS RECORDING USING 2 OR MORE TIME-LAPSE VCRs.
 - » **ONE SHOT RECORDING:** RECORDING CAN BE DONE ON A SINGLE FIELD BASIS.
- ON SCREEN MENU AND DISPLAY (MODEL/TIME-DATE/ALARM, ETC.)
- USE TIME INDICATOR FOR VIDEO HEAD
- ALARM SEARCH
- 30 DAY POWER LOSS BACK-UP FOR TIME/DATE SETTINGS
- RECORD LOCK / CHECK SINGLE BUTTON OPERATION
- RS232C (OPTIONAL), ALARM IN/OUT/RESET, AUDIO TRIGGER AND SERIES TERMINAL
- AUTO DAYLIGHT SAVINGS ADJUSTMENT

SPECIFICATIONS

GENERAL

RECORDING METHOD	Dual head rotating Azimuth recording
AUDIO RECORDING	In 2H,L12H,L24H modes
TAPE SPEED	33.35 mm/sec (2H mode)
VIDEO CASSETTE	VHS 1/2" Video Cassette T-120 tape
REWINDING TIME	Approx. 5 mins. when using T-120 tape
SIGNAL SYSTEM	NTSC

VIDEO

LUMINANCE SIGNAL	FM Method
COLOR SIGNAL	Down converted subcarrier recording
INPUT	BNC: 1Vp-p, 75Ω (unbalanced)
OUTPUT	BNC: 1Vp-p, 75Ω (unbalanced)
HORIZONTAL RESOLUTION	MONOCHROME MODE: 300 lines (2H Rec.) COLOR MODE: 220 lines (2H Rec.)

AUDIO

LUMINANCE SIGNAL	-8dBm, Phono Jack, 47KΩ, (unbalanced)
COLOR SIGNAL	-7dBm, Phono Jack, 600Ω, (unbalanced)

OTHER

OPERATING TEMPERATURE RANGE	41°F to 104°F (5°C to 40°C)
OPERATING HUMIDITY	80% or less
POWER SUPPLY	120 VAC, 60 Hz
POWER CONSUMPTION	Approximately 19W
EXTERNAL DIMENSIONS (WxHxD)	14.17" x 3.54" x 12.28" 36 cm x 9 cm x 31.2 cm
WEIGHT	9.25 lbs. (4.2 kg)

Specifications subject to change without notice

