

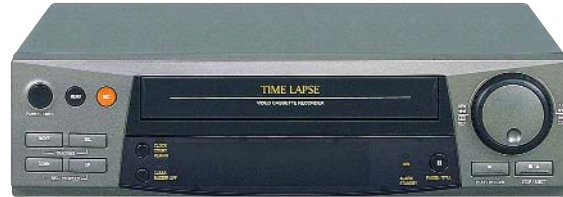
1280 HOUR TIME LAPSE SECURITY VCR W/JOG SHUTTLE

Record & Recall Up To 1280 Hours of Video or 40 Hours Real Time

TLR1281

FEATURES | BENEFITS

- 1280 Hours in Time Lapse Mode
- 40 Hour Real Time Recording with 20 Fields/sec.
- 350 Lines of Resolution
- High Quality Audio Recording in Real Time Mode
- On-Screen Display w/ Multi-Location Titling
- Alarm Scan, Repeat Record, Daily/Weekly Record
- Includes Wireless Remote and Power Cable



SPECIFICATIONS | TLR1281

GENERAL	TAPE FORMAT	1/2 VHS TAPE(T-120/E-180)
	VIDEO RECORDING SYSTEM	4 HEAD DOUBLE AZIMUTH SCAN
	REWINDING TIME	APPROX 85 SEC(T-120/T-180)
RECORDING SYSTEM	BRIGHTNESS	FREQUENCY MODULATION RECORD
	COLOR	CONVERTED SUB-CARRIER, DIRECT RECORDING
	RECORD/PLAYBACK MODES	NTH960A : 6, 18, 30, 72, 96, 120, 168, 240, 480, 960 hrs ONE SHOT/40 HOUR REAL TIME
VIDEO	SIGNAL FORMAT	NTSC STANDARD (525 LINE, 60 F/S),
	VIDEO INPUT/OUTPUT	1.0 Vp-p, 75 Ohm UNBALANCED
	HORIZONTAL RESOLUTION	350 LINES
	SIGNAL TO NOISE RATIO	42dB
AUDIO	INPUT/OUTPUT	-8 dBm, MIN 47Kohms / -6 dBm, MAX 1Kohm
	FREQUENCY RESPONSE	100~5KHz (6H)
	SIGNAL TO NOISE RATIO	40dB
CONNECTIONS	VIDEO IN/OUT	BNCs
	AUDIO IN/OUT	RCAs, MIC
	TERMINALS	PUSH TYPE TERMINAL STRIP
	PC INTERFACE	RS232/485 (OPTION)
PHYSICAL & ELECTRICAL	DIMENSIONS	14.2" x 3.7" x 10.6"
	WEIGHT	7.48 Lbs
	OPERATING TEMPERATURE	41°F~104°F
	STORAGE TEMPERATURE	-4°F~140°F
	POWER REQUIREMENT	AC 100~240V, 50/60Hz
	POWER CONSUMPTION	MAX 12W
WEB MODULE	HARDWARE	MJPBO CODES/VIDEO MODE : VGA
	NETWORK MODULE	10/100 BASE T-ETHERNET INTERFACE;
	MEMORY BUS INTERFACE;	STANDARD MII INTERFACE FOR UNDER-LAYES
	PHYSICAL CHIP :	ETHERNET PHY CHIPFULL
	HARDWIRED TCP/IP; TCP, IP, UDP, ICMF, ABF, AND MAC PROTOCOL;	
CONTROL MODULE	MEMORY EEP ROM SAMSUNG SRAM / CPU 8051	

Available at:

TIME LAPSE SUPPLY

888.590.9923 Toll-Free

www.timelapsesupply.com
info@timelapsesupply.com

415.380.9099 Phone
415.380.9088 FAX