

AG-6040 VHS Time-Lapse VTR

PAL



FEATURES

- High-durability, high-precision IQ mechanism promotes operational reliability and precision, and reduces power consumption
- Compact 380-mm-wide body assures easy installation
- Detailed images by field recording system provide twice the recorded information
- Wide variety of recording modes
- Large choice of recording time modes: 3H (VHS with sound); L12H, L24H (Linear Slow with sound); 24H, 48H, 72H, 84H, 120H, 180H, 240H, 480H (Time-Lapse); and 1-Shot mode
- Versatile recording functions, including Emergency Recording, Alarm Search, and flexible setting of recording modes
- Optional RS-232C interface allows large-scale computer-controlled systems
- Sequential Switcher connectable
- Safe recording features, including Warning Signal Output, Power Failure Recovery, and Rec Lock Function
- Other convenient features, including Rec Review Function, On-Screen Display, Built-in Time/Date Generator with Non-Volatile Memory, Double Fine Slow, Still, Forward/Reverse Field Advance, Reverse Play, and Forward/Reverse 5x Play
- Optional wired remote control available

SPECIFICATIONS

General

Power Source:	AC 220 to 240 V \pm 10%, 50/60 Hz
Power Consumption:	Approx. 22 W
Operating Temperature:	5 °C to 40 °C
Operating Humidity:	35% to 80%
Weight:	7.5 kg
Dimensions (W x H x D):	380 x 112 x 340 mm

System

Television System:	ITU-R Standard, PAL colour signal: 625 lines, 50 fields
Audio Track:	1 track

Tape Transport

Tape Format:	VHS tape
Tape Speed:	3H mode: 23.39 mm/sec.
Recording/Playback Time Modes (with NV-E180):	3H (VHS mode), L12H, L24H (linear slow mode), 24H, 48H, 72H, 84H, 120H, 180H, 240H, 480H, and 1-shot mode (time-lapse mode)
FF/REW Time:	Approx. 3 min. with NV-E180

Video

Video In (BNC):	1.0 Vp-p, 75 Ω , unbalanced
Video Out (BNC):	1.0 Vp-p, 75 Ω , unbalanced
Horizontal Resolution:	[VHS] 240 lines (colour), 320 lines (monochrome)
S/N Ratio:	[VHS] 45 dB (colour, 3-hour mode), 45 dB (monochrome, 3-hour mode)

Audio

Audio In (Phono):	-10 dBV, 47 k Ω , unbalanced
Mic In (M3):	-60 dBV, 600 Ω to 4.7 k Ω , unbalanced
Audio Out (Phono):	-8 dBV, 600 Ω , unbalanced
Audio Frequency Response:	50 Hz to 10 kHz (3-hour mode)
S/N Ratio:	[VHS] 43 dB (3-hour mode)

TL TIME LAPSE