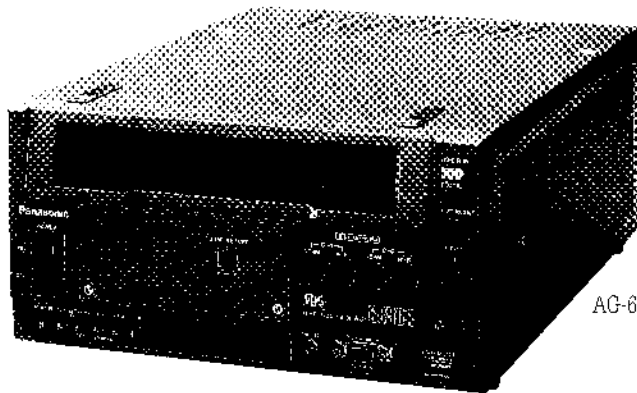


AG-6850H VHS Hi-Fi Recording/Playback Duplicator

AG-6840H VHS Hi-Fi Recording Duplicator

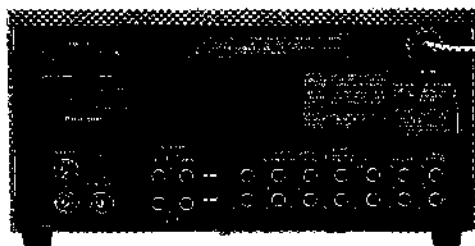


AG-6850H

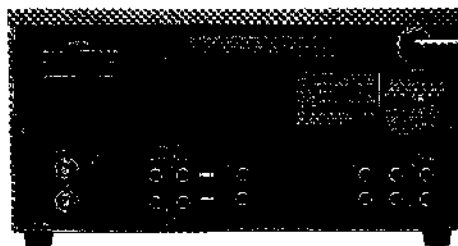
- Advanced IQ (Intelligent Quest) mechanism
- Lower cylinder designed for durability
- Super compact size and reduced power consumption.

- Loop-through remote control
- Serial remote recording
- 34-pin remote control terminal
- Hi-Fi stereo sound and linear audio
- Auto Off Eject status and warning indicator
- Tape running and recording indicator
- Test terminals and hour meter

Downloaded from:
www.broadcast-trader.com.au

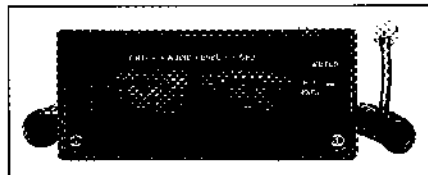


AG-6850H Rear



AG-6840H Rear

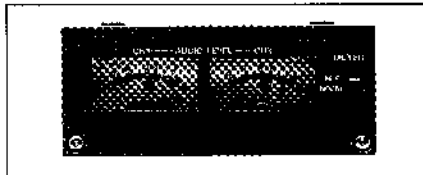
Optional Accessories



AG-AM20

Audio Meter Unit.

Connects easily to the front panel, to enable instant checking of the audio input level of any unit within the system.



AG-AM10

Audio Meter

Can be installed onto the AG-6850H or AG-6840H peak meter section for visual confirmation of audio input level.



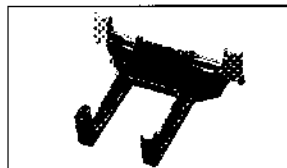
AG-A11

Remote Control with cable (5m)



AG-CL78

Cassette Auto Changer



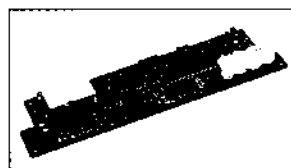
AG-CH78

Cassette Holder



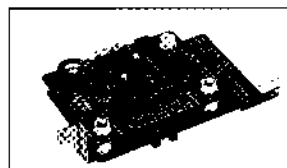
AG-IA12

Serial Interface Controller



AG-ID10

ID Generator



AG-TE10

Tape Evaluator

AG-6850H/AG-6840H

General

Power Source:	220 to 240V AC, 50/60Hz
Power Consumption:	30W
Operating Temperature:	5°C to 35°C
Operating Humidity:	35% to 80%
Dimensions (W x H x D):	270 x 144.5 x 370 mm
Weight:	6.8 kg

System

Audio Track:	2-track (Hi-Fi Audio), 2-track (Normal)
Tape Format:	VHS
FF/REW Time:	Less than 3 min. with NV-E180

Video

Horizontal Resolution:	240-line (colour)
Signal-to-Noise Ratio:	44dB (colour)

Audio

Frequency Response:	20Hz to 20kHz (Hi-Fi Audio), 50Hz to 10kHz (Normal)
Signal-to-Noise Ratio:	48dB (Normal/Dolby NR On)
Dynamic Range:	90dB (Hi-Fi Audio)

Input Level

Video Input:	Video In (BNC): 1.0Vp-p, 75Ω, unbalanced
Audio Input:	Audio In (Phono x 4): -8dBv, 47kΩ, unbalanced
Serial Remote:	Phono
Remote:	34-pin

Output Level

Video Output:	Video Out (BNC)*: 1.0Vp-p, 75Ω, unbalanced
Audio Output:	Audio Out (Phono x 4)*: -8dBv, 1kΩ, unbalanced

*AG-6850H only