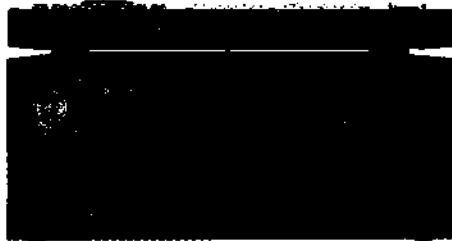
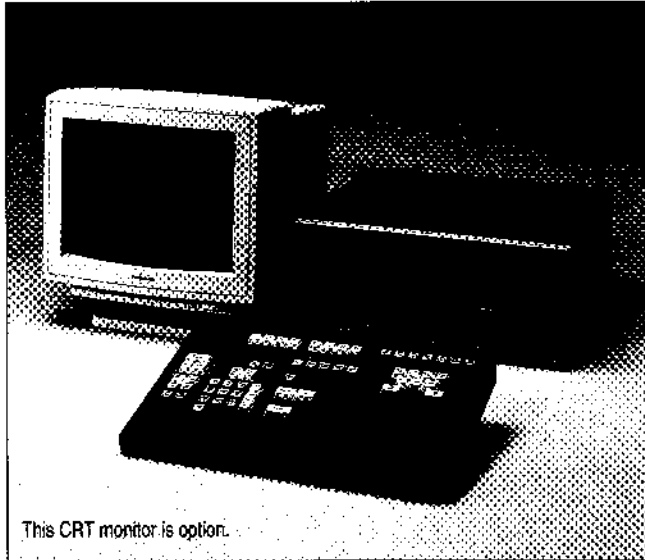


AU-A960 Multi-Event Edit Controller



Rear

- New High-speed 100-MHz CPU
- Built-in 500-MB hard-disk-drive
- Equipped with five RS-422A (9-pin) ports, for control of up to 5 VTRs
- Optional interface boards provide maximum 15-VTR connection
- Video switcher and audio mixer control, via RS-422A ports
- Equipped with 10 GPI ports, RS-232C ports and printer port
- Variable memory editing (VME) using AT-equipped MII/D-3 players
- Connectable to optional monitor
- Maximum 2000-event memory
- Built-in 3.5" floppy-disk drive permits storage/retrieval of edit decision list
- 4 audio-channel multi-split editing
- Colour framing control
- TV-V-V, B-V-B preview/review

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

AU-A960

General

Power Source:	220V to 240V AC±10%, 50/60Hz
Power Consumption:	100W
Operating Temperature:	5°C to 40°C
Operating Humidity:	35% to 80%
Weight:	Interface Unit: 10 kg Control Panel: 3.8 kg
Dimensions (W × H × D):	Interface Unit: 430 × 178 × 450 mm Control Panel: 430 × 37 × 265 mm

Editing System

Memory Capacity:	1,000-event (2,000-event with additional 4MByte SIMM)
Editing Mode:	ASSEM (Assemble), INS (Insert) V/A1/A2/A3/A4/Cue/ TC, 1st Edit, A/B/C Roll, Split (Audio/Video Base), VM (Variable Memory) and Pre-Read
Edit Reference Signal:	CTL (control signal), TC (EBU time code)
Editing Accuracy:	±0-frame (at TC reference)

Disk Drive

Floppy Disk Drive:	3.5" FDD × 1 (PC/AT compatible 720KB/1.44MB)
Hard Disk Drive:	500 MByte (IDE)

Connectors

Main Unit:	
REF VIDEO:	BNC × 2, Loop-through with 75Ω on/off, composite video signal, 1.0Vp-p ±0.2Vp-p
VTR:	9-pin × 5
Switcher:	9-pin × 1 (VTR connected)
Mixer:	9-pin × 1 (VTR connected)
GPI:	25-pin × 1 (relay contact × 3, TTL output × 7)
RS-232C:	9-pin × 1, 25-pin × 1
Printer:	25-pin × 1 (Centronics)
RGB Out:	15-pin mini D-sub × 1 (VGA compatible)
Control Panel:	15-pin × 1
Slot:	Up to 4-slot (15A type)
Control Panel:	
To Main Unit:	15-pin × 1
To System:	SP DIN × 1 (QWERTY/PC-AT keyboard)

Standard Accessories

System floppy disk (1 set), 15P—15P keyboard cable (5 m), Rack-mount adaptor (1 set/2 pcs.), AC power cord