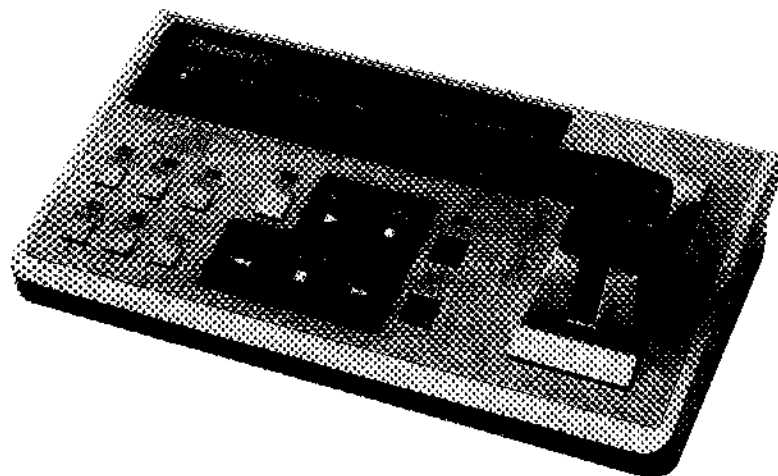


AG-A300[†] Slow-Motion Controller

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



- 9-pin (RS-422A) Serial Control
- Compact size
- Simple and easy operation

- Control Lever equipped with selectable VAR/SEARCH mode
VAR: -1/4 to +1, -1 to +1, -1 to +2, -1 to +3
SEARCH: ± 32 times normal speed
- Cue-point entry at up to five locations (PB CUE-POINT)
- CTL/TC Counter Display changeable by DIP switch
- Error Display (Error Category/Error No.)

Standard Accessory

AC Adaptor (1 pc.)

AG-A300

General

Power Source:	Controller: 6V DC, 105 mA (AG-A300E) 6.5V DC, 105 mA (AG-A300B) AC Adaptor: 230V AC, 50Hz (input) (AG-A300E) 240V AC, 50Hz (input) (AG-A300B)
Operating Temperature:	5°C to 40°C
Operating Humidity:	35% to 80%
Dimensions (W x H x D):	250 x 90 x 133 mm
Weight:	1.0 kg
Standard Cable Length:	Approx. 3 m

Editing System

Cue Point Memory:	5-point (POINT 1 to POINT 5)
Pre-roll Time:	16-step (off, 1, 2, 3, 4, 5, 10, 15, 20-frame, and 1, 2, 3, 4, 5, 7, 10 sec.)
Control Lever:	VAR: -1/4 to +1, -1 to +1, -1 to +2, -1 to +3 (by DIP switch) SEARCH: $\pm 32 \times$ Normal speed

Connectors

To VTR:	RS-422A (9-pin) x 1
Connectable VTR:	MII: AU-66H, AU-63H, AU-W33R

Standard Accessory

AC Adaptor x 1