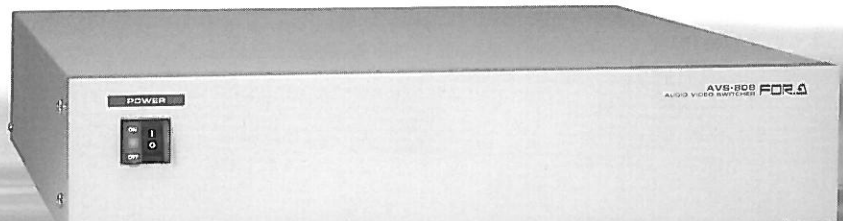


Audio/Video Routing Switcher

AVS-808

Economical and reliable 8 x 8 stereo audio/video routing switchers. Remote (AVS-808) or front panel (AVS-808A) control versions. Perfect support additions to cable TV, post-production, teleconferencing, and other applications.

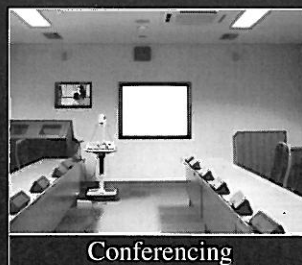
- Dependable operational support at an economical price.
- Route any video/audio input to any video/audio output.
- Complete routing control via FOR-A remote units. (AVS-808)
- RS-232C interface for PC or CRT touch panel routing control.
- Accessory Windows control software supplied with AVS-808.
- Or front panel control all routing at switcher. (AVS-808A)
- 2RU, EIA rack size, backup of routing/operation settings.



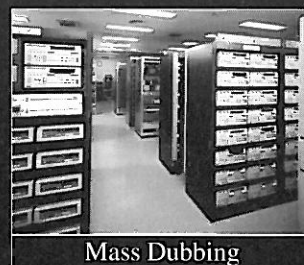
8x8 AUDIO VIDEO ROUTING SWITCHER



Surveillance



Conferencing



Mass Dubbing

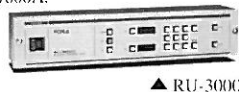
Specifications

Video Inputs	Composite, 1.0Vp-p, 75Ω, 8 ea., BNC
Video Outputs	Composite, 1.0Vp-p +/-1.0dB, 75Ω 8 ea., BNC
Frequency Response	100kHz-5MHz, within +/-1.0dB (500kHz ref.)
DG/DP	3%/3 degrees (APL 10-90%)
Crosstalk	Better than 53dB (at 4.43MHz)
S/N Ratio	Better than 58dBp-p/rms
Audio Inputs	Stereo, -10dBu, unbalanced, above 10KΩ impedance, 8 ea., RCA pin jack
Audio Outputs	Stereo, -10dBu +/-0.5dB, unbalanced, below 100Ω impedance/above 10KΩ load, 8 ea., RCA pin jack
Frequency Response	20Hz-20kHz, within +/-0.5dB (1kHz ref.) (Audio)
Distortion	Less than 0.05%, (-10dBu 1kHz ref.) (Audio)
Channel Level	Less than +/-0.5dB (Audio)
Output Level (max.)	+10dBu (at 10KΩ load, 1kHz, 3% distortion) (Audio)
Crosstalk	Better than 75dB (at 10kHz) (Audio)
S/N Ratio	Better than 70dB (at -10dBu) (Audio)
Interfaces	RS-232C: 25-pin D-sub, I/F (1): 9-pin D-sub (for FOR-A RU connection), I/F (2): 9-pin D-sub
Power	100V-240V +/-10%, 50/60Hz
Consumption	Approx. 40VA
Temperature	0-40 degrees C
Humidity	30-90% (no condensation)
Dimensions	430 (W) x 88 (H) x 375 (D) mm
Weight	Approx. 7kg
Models	AVS-808: Control via FOR-A's RU series units, remote computer, CRT touch panel (No front panel controls); AVS-808A: Same features as AVS-808, but front panel routing controls added for local operation
Accessories	AVS-808: Windows control software. Allows user to computer control audio and/or video crosspoint selections at router. Also allows user to superimpose up to 16 alphanumeric upper case characters on each channel to identify routed inputs via PC control. (Superimposed characters appear at output 1 only.)

Options

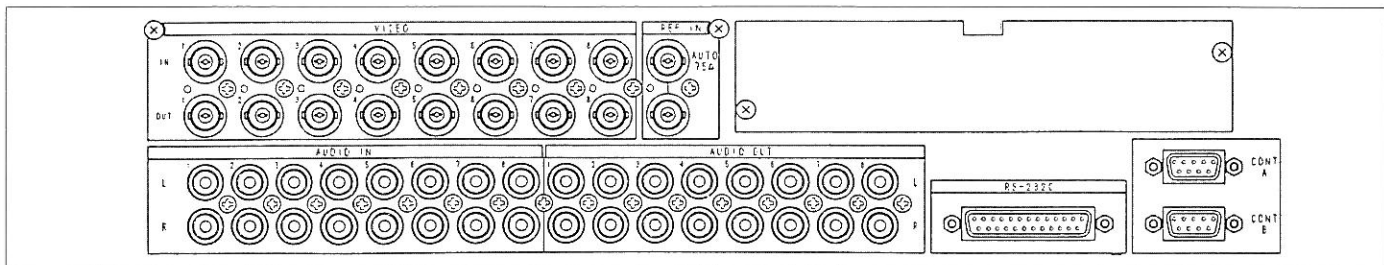
RU Series Remote Control Units for use with AVS-808/808A.

- ◇ RU-1601 16 inputs × 1 output
- ◇ RU-1616 32 inputs × 32 outputs
- ◇ RU-3000 128 inputs × 128 outputs

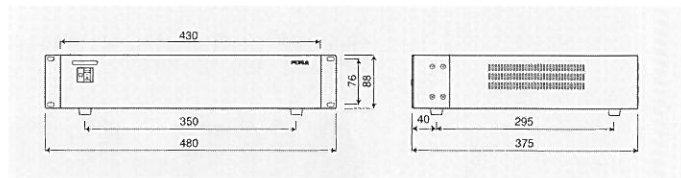


▲ RU-3000

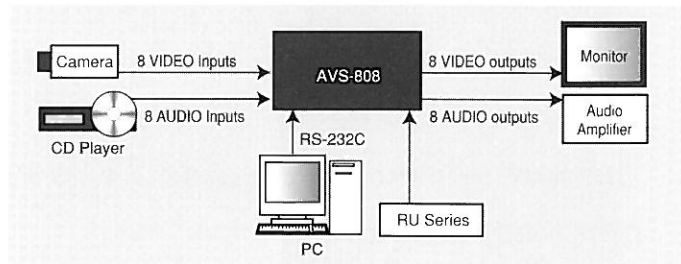
Rear Panel



Dimensions



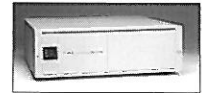
System



Other Products

VS/AS Series

Effective and economical video and audio router in a range of input to output combinations. Backup of all crosspoint routing settings made.



MV Series

Same screen display anywhere from 2 to 16 video sources depending on model chosen. Reliable designs, multiple convenience features.



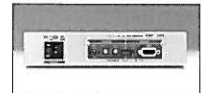
VTG Series

Basic NTSC/PAL timing support in a variety of time/date display format selections. Count up, or count up/down models.



TBC/FS Series

Wide range of TBC products with basic or additional features. Chose from digital models, TBCs with color correction, multiple I/O formats, more.



LDR Series

Digital disk AV recorders with control units for a variety of applications. Selectable I/O format, high record quality, effective pricing.



FOR-A COMPANY LTD.

Head Office : 3-1-7 Ebisu, Shibuya-ku, Tokyo 150-0013, Japan

FOR-A UK Limited : Heritage House, 21 Inner Park Rd., London SW19 6ED, UK

FOR-A Italia S.r.l. : Viale Europa 50 20093, Cologno Monzese (MI), Milan, Italy

FOR-A America Head office : 2400 N.E. Waldo Road, Gainesville, FL 32609, U.S.A.

FOR-A Los Angeles Office : 11125 Knott Ave., Cypress, CA 90630, U.S.A.

FOR-A Corporation of Canada : 425 Queen St. W. #210, Toronto, Ontario M5V 2A5, Canada

FOR-A Beijing Office : Rm 1802, Tower 1, Henderson Ctr., 18 Jianguomennei Ave., Beijing, China

Homepage: <http://www.for-a.co.jp/>

+81 (0)3-3446-3936, Fax : +81 (0)3-3446-1470

+44 (0)181-788-7664, Fax : +44 (0)181-788-7435

+39 02-254-3635/6, Fax : +39 02-254-0477

+1 352-371-1505, Fax : +1 352-378-5320

+1 714-894-3311, Fax : +1 714-894-5399

+1 416-977-0343, Fax : +1 416-977-0657

+86 (0)10-6518-3865, Fax : +86 (0)10-6518-3866