

8X2 STEREO AUDIO FOLLOW, RS-232/485 MODEL PAF-821





FEATURES

- ♦ 8 Inputs X2
- Digital Switching
- **♦** Balanced Differential
- ♦ One Rack Unit Cabinet
- ♦ Output Impedance, 66Ω
- ♦ RS-232, RS-422, RS-485

The PAF-821 is a professional stereo audio follow switcher for its video companion. The high impedance balanced input circuits reduce loading effects and noise on the incoming signals. The low output impedance of 66Ω provides a maximum level of +24dBu. The input and output connections are printed circuit spring terminal blocks. The terminal blocks provide reliable clamping action for secure and reliable operation due to a force amplifying hinge motion.

A nine pin female D connector provides serial interface to computer or modem for RS-232 control which is standard in all units. The switcher is available in other models for stereo, mono or four channel operation.

There are **no push buttons** on the front panel as the PAF-821 gets its control functions from the VSW series switchers or RS-232 from a computer. Multiple switchers can be controlled by a single remote control panel, PSR series. The PAF-821 is RS-232 controlled and remote control is RS-422 or RS-485 via an RJ11 telephone connector and cable assembly.

The PAF-821 is the stereo audio follow companion switcher for the VSW-822 video switche. With digital switching logic combined with high performance audio circuitry this forms the foundation for the next generation of audio routing switchers. All VSW, ASW, PAF and PSR series units occupies on rack space. Each unit includes a power supply for reliable operation.

PAF-821 8 X 2 STEREO FOLLOW SWITCHER

SPECIFICATIONS

INPUTS: Number: Eight (8), Stereo Impedance: 20KΩ, Looping Configuration: Balanced Differential Max Level: +24dBu
OUTPUTS:
Number: One (1). For each source group Level: +24dBu Impedance: 66Ω±5% Frequency Response: ±0.02dB, 20Hz to 20KHz Insertion Gain: ±0.05dB Slew Rate: >30V/μ Balanced Signal-to-Noise: >100dB A Wtd +8dBu THD: <0.004% @ 20KHz
Cupat 1001ation
ENVIRONMENTAL: Temperature: 0 to 50C ambient Humidity: 0% to 90% non-condensing
POWER: 120/240 VAC ±10% Input: 20/240 VAC ±10% Power: 7 watts
MECHANICAL: Height: 1.75 Inches Width: 19 Inches Depth: 8.7 Inches Weight: 6.5 Lbs.

LINK ELECTRONICS, INC.

2137 Rust Avenue Cape Girardeau, MO 63703 Phone: 573 334 4433 FAX: 573 334 9255

PROFESSIONAL SERIES-stand-alone system products--by *LINK*