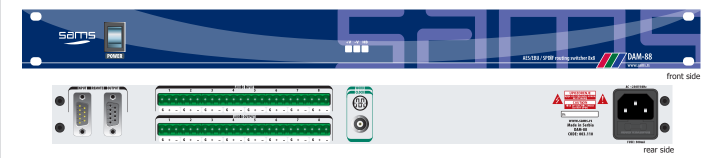
DAM-88

AES/EBU routing switcher 8x8



- Switching of digital audio signals
- 8x8 AES/EBU (110 $\Omega/75\Omega$) routing switcher
- 110Ω / 75Ω balanced or unbalanced input and outputs
- Samplerate 32-96KHz
- Word clock 48KHz reference (optional)
- Separate use or it can be combined with other 8x8 matrix
- Power down memory recovery
- PC control

The DAM-88 is an 8x8 digital audio routing switcher with balanced/unbalanced input and outputs, jumper selectable. This top of the line routing switcher provides high performance circuits and can be configured in many ways as will as combined with other matrix tips such as analog video and serial digital video.



TECHNICAL SPECIFICATIONS

Specifications and designs are subject to change without notice

GENERAL INFORMATION

- Code:	003.110
- Weight:	
- Type:	1RU rack frame
- Dimensions:	
 Required: remote control CF 	2-88, cable for connection with
•	remote control
- Delivery includes: dev	ice, power corde, user manual

INPUT

- Number:					8
- Impedance:		110Ω balaı	nced /	75Ω unba	alanced
 Connectors: 	. 25-pin SU	IB D female	or 3-pir	n termina	strip /
	-		•		BNC

OUTPUT

- Number:	8 or 4
- Connectors: .25-pin Sl	JB D male or 3-pin terminal strip / BNC
- Impedance:	110 Ω balanced / 75 Ω unbalanced
- Signal level:	

PERFORMANCE

- Sampling rates:.....32-96KHz

POWER

- Voltage: - Power:	
- Frequency:	50Hz
- Overload protection:	. front Mounted Circuit Breaker

TEMPERATURE

Performance:	. 5-40°C
Operating:	. 0-50°C

ORDERING INFORMATION

Code Name 003.110 DAM-88 003.901 CP-88 Description AES/EBU routing switcher 8x8 Remote control 8x8

Ш