

TSAP-8

Digital / Analog interface device

SPECIFICATIONS

TSAP-8 is an 8 channel digital-to-analog convertor, which gives possibility to connect cinema processor with only analog inputs to digital cinema server output or to use internal processor of the server (i.e. GDC SR-1000).

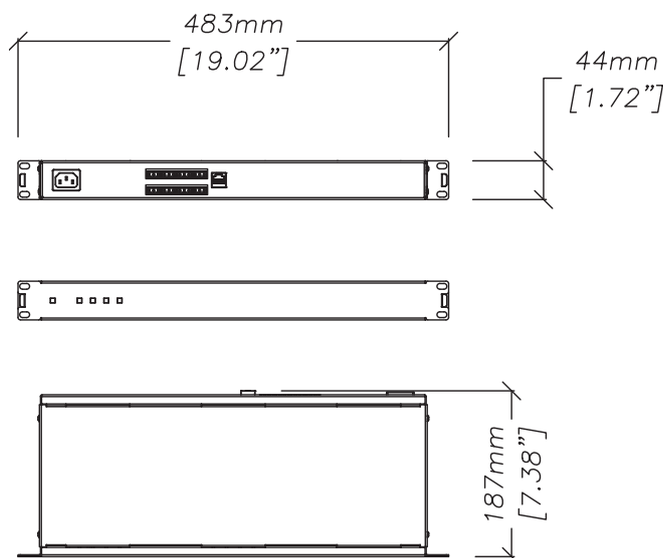
Up to 4 AES/EBU digital audio inputs are accepted through RJ-45 socket. Output is served via easily accessed Phoenix sockets.

Front panel LED indicators show signal presence on each AES/EBU pair.

With only 1U height, TSAP-8 is easily installed in any existing or new cinema installation.



DIMENSIONS



Frequency range	20 Hz - 20000 Hz
Digital AES/EBU input	1x RJ-45
Analog output	8x 3 pin balanced Phoenix
Indication	AES/EBU signal presence Power indicator
Mains plug	C14
Mains nominal voltage	100V - 240VAC / 50-60Hz
Max. power consumption	15W
Rack height	1U
Dimensions (WxHxD)	483 x 44 x 190 mm 19,02" x 1,72" x 7,47"
Shipping dimensions (WxHxD)	550 x 70 x 290 mm 21,65" x 2,76" x 11,42"
Package contents	TSAP-8 1,5m mains cable
Mains cable options:	
- TSAP-8-EU:	Type F - C13
- TSAP-8-US:	Type B - C13
- TSAP-8-UK:	Type G - C13
- TSAP-8-CN:	Type I - C13
- TSAP-8-IN:	Type M - C13
Net weight	2,3 kg / 5 lbs
Shipping weight	3,4 kg / 7,5 lbs

SAFETY INSTRUCTIONS

1. Do not use this equipment near water.
2. Clean only with dry cloth.
3. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
4. Do not use near heat sources such as stoves, heat registers, radiators or other equipment (including amplifiers) that produces heat.
5. Do not use the unit near open fire sources.
6. Connect the unit only to the electric network with grounding. Use only electric plugs that provide grounding.
7. Protect the power cord from being walked on, pinched, or otherwise damaged.
8. Use only accessories specified by the manufacturer.
9. Unplug this unit during lightning storms or when unused for long periods of time.
10. Refer all servicing to qualified service personnel. Servicing is required when the system has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the unit, the unit has been exposed to rain or moisture, does not operate normally, or has been dropped.
11. WARNING - TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS SYSTEM UNIT TO RAIN OR MOISTURE.