



## Description

The AOP5500 unit allows connecting of analog equipment (such as IR modulators, sound reinforcement amplifiers, analog cassette recorders etc...) to the CPU5500 Central Unit. It is equipped with 9 D/A converters and outputs the floor language channel and up to 8 translated channels. The unit is powered through the CPU5500.

Output 0 is always the floor language. Output 1 can be configured by rotary switch programming (internal). Channels 2 to 8 are automatically set as the next consecutive channels of channel 1.

Three LED's on the front panel indicate power, sync and the presence of modulation on the floor channel.



## Connectivity

- Nine 3 pin XLR M connectors (balanced, X former coupled)
- Two RCA phono connectors for floor language output
- Eight RCA phono connectors for translated language outputs
- One 4 pin Phoenix connector for remote control
- 2 RJ 45 connectors for separate loop-through digital TMS bus cabling



## Specifications

Technical Data	
Standards	IEC 849
Power Supply	48V DC, supplied from CPU5500 central unit
Dimensions (mm)	43.2 (h) x 483 (w) x 178 (d)
Output level (max.)	XLR connector: 0dBu, balanced RCA connector: 0dBu, unbalanced
Weight (g)	+/- 3.650
Colour	RAL7021 (Matt Black)
Housing	Metal, rack mounting
Part Number	71.61.5515

