



DAP-1 D-Cinema Audio Processor

Professional multichannel audio D to A and switching unit with embedded audio and processing options



Front Panel from left:-

- ❖ **Twin redundant** Power supply indicators. AES/EBU input locked indicators, 8 audio signal output presence indicators
- ❖ Illuminated Bypass/Digital Input switches, with power down memory, and power failure bypass.



Back Panel from left:-

- ❖ 25 pin D female connector Aux Analogue signal inputs
- ❖ 25 pin D male connector Analogue signal outputs, (8 channels of AES/EBU decoding, 10 channels of analogue audio bypass)
- ❖ 25 pin D female connector carrying 4 x AES/EBU digital audio inputs
- ❖ Phonos with parallel analogue outputs for Ch 7 and 8
- ❖ 9 pin D female connector Digital Media control with aux 5V power output.

- **Interconnection Compatible with existing Audio Processors**
- **Many audio de-embedding, switching and processing options**
 - **As chosen for the UK digital screen network**

Price Guide under GBP 850*

.....
© 2005 Broadcast Project Research Ltd. Teddington Studios, Middx. TW11 9NT (GB)
www.bpr.org.uk

* Prices quoted do not include Taxes or Carriage, and all specifications may be subject to revision.