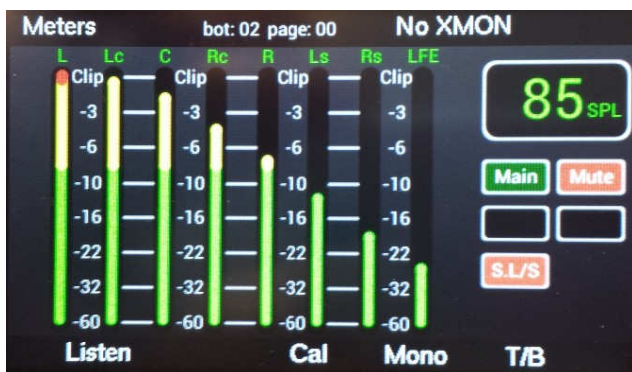




TMC-1 NTP Penta/DAD AX32 Monitoring System

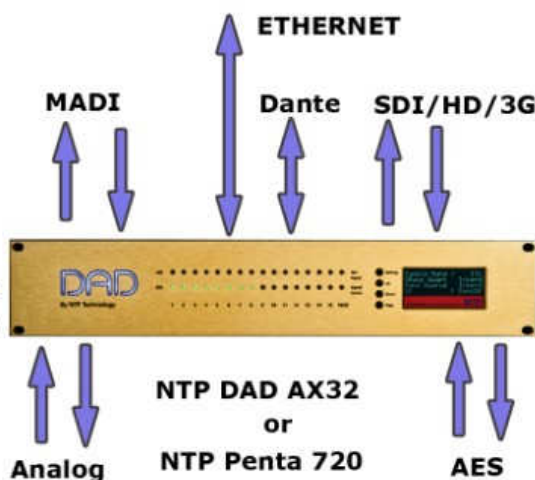
Based on the TMC-1-XMon, the TMC-1-Penta makes a complete digital monitoring and IO system when combined with the NTP Penta 721 or the DAD Ax32. The multiple, easily-accessible screens include: Input/output selection, Meters, Cue selection and gain, Talkback/Listen Gain, ADR, Calibration and Setup Menu.

**CB Electronics
TMC-1-Penta**



Pro Tools

Direct connection
Pro Tools HD/HDX/HD
Native



- Connects to NTP Penta 721/DAD AX32 via Ethernet
- Up to 64 Channel Main Input and Main Output
- Five up to 12 Channel Aux Input inputs with summing mixer
- Stereo Downmix output
- Separate Eight Channel Downmix output
- Internal Talkback Microphone
- Four Cue sends including Studio L/S
- Play tally from Play GPIO Input, MTC or LTC
- Record/Red Light GPIO Input
- Auto-Mute Main LS, Studio LS, Talkback and Listen-back programmable from Play and Record GPIO
- Two separate talkback destinations
- Dual Calibration Settings of 85dB and 80dB SPL
- Dedicated solo/mute keys for Speakers and Stems.
- GPIO for Talkback, Listen-back, PFL/AFL

Special features of this controller include

- ADR-style control of Talkback, Listen-back, Studio L/S and Control Room L/S from play and record GP Inputs or LTC and MTC inputs.
- Stem style monitoring with 6 12 channel stems
- Cue output Monitoring
- Reconfigurable from Mac or PC via ethernet





CB Electronics

Loddonside, Lands End House, Beggars Hill Road, Charvil, Berkshire, RG10 0UD, UK
 Tel +44 (0) 1189 320345 Fax +44 (0) 1189 320346
<http://www.colinbroad.com> E-mail Support@colinbroad.com