

ACLON AUDIO Factory

DX206 DIGITAL SPEAKER PROCESSOR

- ◆ **Model DX206 is 2 channels Inputs, 6 channels Outputs .**
- ◆ Crossover, EQ, Delay, Phase, Noise gate and Limiter Functions on Each Output
- ◆ Crossover slope: 12dB, 18dB, 24dB, 48dB per octave. Crossover types: Linkwitz-Riley, Bessel and Butterworth Filters
- ◆ 7 bands EQ at output stage. EQ types: parametric, low shelf, high shelf.
- ◆ Up to 200ms maximum delay time for output delay, step 21us
- ◆ Full parameters for limiter: attack, release, threshold and hold time.
- ◆ Full parameters for noise gate: attack, release and threshold
- ◆ Polarity reverse control on each output
- ◆ 30 user memories, friendly user interface
- ◆ Programmable by front panel, USB or RS485
- ◆ XLR Audio Connections, Balanced Inputs and Outputs
- ◆ 2x20 character LCD with backlight
- ◆ Switch Power Supply: 90~250V

DX204, DX206 picture:



www.ACLONaudio.com

sales@aclaudio.com