AudiaSOLO Digital Audio Platform



AudiaSOLO is a cost-effective, single rack-space version of AUDIA[®], the benchmark in digital audio systems for demanding professional sound installations. AudiaSOLO provides the same easy-to-use software and functional algorithms, but in non-CobraNet[™] units intended for stand-alone applications. AudiaSOLO comes in three I/O configurations: 12x4, 4x12, and 8x8. The intuitive software provides audio system design capabilities via PC computer, and allows easy selection, viewing, and calibration of numerous audio components: mixers, combiners, matrixes, equalizers, filters, crossovers, dynamics, routers, delays, remote controls, meters, generators, diagnostics, etc. Once a system design is compiled, it is downloaded into AudiaSOLO, where it can then be controlled via third-party systems, such as AMX[®] and Crestron[®], via computer, and/or via dedicated AUDIA remote control panels.

FEATURES

- Three I/O configurations without CobraNet: 12x4, 4x12 or 8x8
- Cost-effective single rack-space package
- On-screen display of the total audio design
- Configuration/control via PC/laptop
- Third-party control via RS-232

BI ∧ M P[™]

- Remote control panels for level, presets, etc.
- Built-in diagnostic tools
- Remote function control via Ethernet
- Multi-level security coding
- CE marked and UL / C-UL listed

- Ability to select, view, and calibrate:
 - ° Mixers: Standard, automatic, matrix, combiners
 - $^{\circ}$ Equalizers: Graphic, parametric
 - ° Filters: HPF, LPF, high shelf, low shelf, all-pass
 - Crossovers: 2-Way, 3-Way and 4-way
 - Dynamics: Leveler, comp/limiter, ducker, ANC
 - Routers: 2x4 ~ 40x40
 - Delays: 0 ~ 2000mS
 - Remote controls
 - Meters: Signal present, peak, RMS
 - Generators: Tone, pink-noise, white-noise
 - Diagnostics: Transfer function

ARCHITECTS & ENGINEERS SPECIFICATION

The Digital Audio Platform shall be available in three hardware configurations: 8-in/8-out (8x8); 12-in/4-out (12x4); and 4-in/12-out (4x12). Inputs and outputs shall be analog, with internal 24-bit A/D & D/A converters operating at a sample rate of 48kHz. All internal processing shall be digital (DSP). Electronically balanced inputs and outputs shall be provided on plug-in barrier-strip connectors. Inputs shall be individually programmable to accept either microphone or line level signals. The 12x4 configuration shall allow inputs 11 & 12 to be set for mono summing of unbalanced stereo line level signals. Outputs shall normally provide line level signals, however, the 4x12 configuration shall allow outputs $1\sim4$ to be individually programmed to provide microphone level signals.

Each hardware configuration shall include six 60MHz 32-bit floating point DSPs, an 80MHz 32-bit host processor, 32MB SDRAM, and 8MB Flash ROM. Software shall be provided for creating/connecting DSP system components within each hardware unit. Available system components shall include (but not be limited to) various forms of: mixers, equalizers, filters, crossovers, dynamics/gain controls, routers, delays, remote controls, meters, generators, and diagnostics. Ethernet communications shall be utilized for software control and configuration. After initial programming, systems may be controlled using either TCP/IP or RS-232 serial communication by third party control systems (such as AMX[®] and Crestron[®]), by PC computer, and/or by dedicated remote control devices. Software shall operate on a PC computer, with network card installed, running Windows[®] 2000/XP.

The Digital Audio Platform shall be AudiaSOLO.

AudiaSOLO SPECIFICATIONS

| Frequency Response (20Hz~20kHz @ +4dBu): | +0/-0.4dB | Maximum Output (balanced): | +24dBu |
|--|-----------|---|----------------------|
| THD +N (20Hz~20kHz @ +4dBu): | | Maximum Input (mic/line): | +24dBu |
| line level | < 0.006% | Phantom Power: | +48 VDC (7mA/input) |
| | < 0.0478 | Input Gain Range (variable trim): | 0dB ~ +66dB |
| Equivalent Input Noise (20Hz~20kHz, 66dB gain, 150 ohm): | -125dBu | | (0) 11 |
| Dynamic Bange (20Hz. 20kHz 0dB): | > 107dB | Sampling Rate: | 48kHz |
| | > 10/ub | A/D - D/A Converters: | 24-bit |
| Maximum Gain (input channels): | 66dB | | |
| Crosstalk (channel-to-channel @ 1kHz). | | Power Consumption (100~240VAC 50/60Hz): | 110 watts |
| | | Dimensions: | |
| line level | < -80dB | | |
| mic level | < -75dB | height | 1.75 inches (45mm) |
| Output Impedance (balanced): | 200 ohms | depth | 11.15 inches (283mm) |
| Input Impedance (mic/line balanced): | 8k ohms | Weight: | 8.6 lbs. (3.9kg) |

AudiaSOLO 8x8 REAR PANEL DIAGRAM



AudiaSOLO BLOCK DIAGRAM

