

TESIRA SOFTWARE

Tesira software is the interface for all system configurations. Creating the processing and system design for the application is done through a simple drag-and-drop interface. Toolbars allow control of processing, control, and diagnostic elements. Making audio and logic connections is fast and easy, and several options are available for displaying connection lines. System tools allow for easy device discovery and system configuration uploads.



- Complete system configuration and control
- Configuration engine confirms design, details hardware requirements for system
- Partitions allow parts of the design to be kept separate from each other (although audio connections can be made between partitions)
- Partitions compile separately, allowing unchanged partitions to stay online running while other partitions are changed, recompiled, and reloaded
- A single partition can span multiple devices; a single device can have multiple partitions
- New processing blocks; Uber Filter and FIR Filter, Gain Sharing Automixer, Automatic Gain Control (AGC)
- Many new line styles and features
- Drag and drop creation and editing of presets
- Logic Simulation
- Enhanced Text Protocol includes data point monitoring
- Event Scheduler