



Composer[®] Series DSPs

The Composer Series of digital signal processors deliver the highest quality audio processing and system control for the most demanding projects.

Three models, each with multiple configurations, enable designers, integrators, and end-users to capture, manage, and deliver AV signals.

Composer Series DSPs all utilize Symetrix's award-winning Composer[®] software for site file design and deployment. The intuitive tool includes a wide range of Symetrix and third-party modules that enable performance, reliability and control.

Series Features

- Studio-quality audio
- Open architecture for site file customization
- T-Series, W-Series, and ARC-Series controllers
- Intelligent Modules for integration of third-party devices
- Five-year warranty

Radius NX

Radius NX is the flagship of the Symetrix DSP series, with all the features needed for any application. Perfectly suited to conferencing with optional AEC and built-in USB, its flexible card slot and expandability via Dante make it the perfect building block for any medium or large application.

Edge

The Edge digital signal processor is the most flexible in the Composer Series. With four card slots and a wide selection of user-installable cards, Edge is the go-to DSP when you need a very specific combination of features and the best audio quality available.

Prism

Symetrix's Prism open architecture DSPs are the workhorse of any system and meet the needs of many common applications. Available in a variety of common channel configurations and with both Dante™ and non-Dante options, there is a Prism perfect for your application, without spending on unneeded features.



Radius NX

Radius NX 4x4 Dante + USB-B Part Number	80-0144
Radius NX 4x4 + USB-B Part Number	80-0205
Radius NX 12x8 Dante + USB-B Part Number	80-0134
Radius NX 12x8 + USB-B Part Number	80-0206

Product Highlights

- Two models: Radius NX 4x4 and Radius NX 12x8
- 1x I/O expansion card slots supports analog in, analog out, digital in, digital out, AEC, USB, VoIP, or analog telco cards
- Full featured, open architecture DSP engine
- Optional 64x64 redundant Dante
- Optional 8 or 16 channel AEC coprocessor module
- USB audio port enables computer-based soft-codec conferencing or 8 channels of multitrack recording and playback
- USB host port supports 8 channels of audio recording and playback
- Dedicated routing and processing resources for a 128x128 Super Matrix
- Embedded web server provides remote metering, diagnostics, and configurable ARC-WEB browser-based control
- Extensive control options via SymVue for Windows, T-Series Touchscreens, Control Server, ARC-series remotes, W-Series remotes, ARC-WEB, TCP/UDP
- Third-party control via Intelligent Modules with Lua scripting



Edge

Edge Frame Dante Part Number	80-0048
Edge Frame Non-Dante Part Number	80-0204

Product Highlights

- Powerful DSP with individualized card-based I/O configuration
- Full featured, open architecture DSP engine.
- 4x I/O expansion card slots supports analog in, analog out, digital in, digital out, AEC, USB, VoIP, and analog telco cards
- Optional 64x64 redundant Dante
- Embedded web server provides remote metering, diagnostics and configurable ARC-WEB browser-based control
- Extensive control options via SymVue for Windows, T-Series Touchscreens, Control Server, ARC-Series remotes, W-Series remotes, ARC-WEB, TCP/UDP
- Third-party control via Intelligent Modules with Lua scripting



Prism

Prism 4x4 Dante Part Number	80-0114
Prism 4x4 Part Number	80-0200
Prism 8x8 Dante Part Number	80-0115
Prism 8x8 Part Number	80-0201
Prism 12x12 Dante Part Number	80-0116
Prism 12x12 Part Number	80-0202
Prism 16x16 Dante Part Number	80-0117
Prism 16x16 Part Number	80-0203

Product Highlights

- DSP price and performance breakthrough.
- 4x4, 8x8, 12x12, and 16x16 models
- Full featured, open architecture DSP engine
- Optional 64x64 Dante
- Embedded web server provides remote metering, diagnostics and configurable ARC-WEB browser-based control
- Extensive control options via SymVue for Windows, T-Series Touchscreens, Control Server, ARC-Series remotes, W-Series remotes, ARC-WEB, TCP/UDP
- Third-party control via Intelligent Modules with Lua scripting

