DSP Done Right.

Full Line Catalog

2019 v3.0
### DSP Hardware

**Radius**

- **Radius NX 4x4** • Powerful General Purpose DSP / 128 Channel (64x64) Redundant Dante / On-board Ethernet & Dante Network Switches / 4 Analog mic/line inputs & 4 Analog Outputs / Up to 8x8 Channels of USB Audio / 1 I/O Expansion Card Slot / Internal Universal Input Supply / Accepts Radius NX AEC Coprocessor Module.
- **Radius NX 12x8** • Powerful General Purpose DSP / 128 Channel (64x64) Redundant Dante / On-board Ethernet & Dante Network Switches / 12 Analog mic/line inputs & 8 Analog Outputs / Up to 8x8 Channels of USB Audio / 1 I/O Expansion Card Slot / Internal Universal Input Supply / Accepts Radius NX AEC Coprocessor.
- **Radius 12x8 EX** • Powerful General Purpose DSP | 128 Channel (64×64) Redundant Dante™ | On-board Ethernet and Dante Network Switches | 12x8 Analog I/O | 1 I/O Expansion Card Slot | Internal Universal Input Power Supply
- **Radius AEC** • Powerful General Purpose DSP Plus 8 Channels of Dedicated AEC | 128 Channel (64×64) Redundant Dante™ | On-board Ethernet and Dante Network Switches | 12x8 Analog I/O | 1 I/O Expansion Card Slot | Internal Universal Input Power Supply

**Edge**

- **Edge** • Powerful DSP Featuring Flexible Input/Output Configurations | 128 Channel (64×64) Redundant Dante™ | On-board Ethernet and Dante Network Switches | 4 I/O Expansion Card Slots | Internal Universal Input Power Supply

**Prism**

- **Prism 0x0** • DSP Identical to Radius, Edge, Solus NX | 128 Channel (64×64) Dante | PoE+ | 1/2 Rack
- **Prism 4x4** • DSP Identical to Radius, Edge, Solus NX | 128 Channel (64×64) Dante | 4x4 Analog Input/Output | PoE+ | 1/2 Rack
- **Prism 8x8** • DSP Identical to Radius, Edge, Solus NX | 128 Channel (64×64) Dante | 8x8 Analog Input/Output | External Universal Input Power Supply
- **Prism 12x12** • DSP Identical to Radius, Edge, Solus NX | 128 Channel (64×64) Dante | 12x12 Analog Input/Output | External Universal Input Power Supply
- **Prism 16x16** • DSP Identical to Radius, Edge, Solus NX | 128 Channel (64×64) Dante | 16x16 Analog Input/Output | External Universal Input Power Supply

**Solus NX**

- **Solus NX 4x4** • DSP Identical to Radius, Edge, Prism | 4x4 Analog Input/Output | Standalone Operation | External Universal Input Power Supply
- **Solus NX 8x8** • DSP Identical to Radius, Edge, Prism | 8x8 Analog Input/Output | Standalone Operation | External Universal Input Power Supply
- **Solus NX 16x8** • DSP Identical to Radius, Edge, Prism | 16x8 Analog Input/Output | Standalone Operation | External Universal Input Power Supply

**Jupiter | Zone Mix 761**

- **Jupiter 4** • Programmed Using Free Turn-key Apps | 4x4 Analog Input/Output | Standalone Operation | External Universal Input Power Supply
- **Jupiter 8** • Programmed Using Free Turn-key Apps | 8x8 Analog Input/Output | Standalone Operation | External Universal Input Power Supply
- **Jupiter 12** • Programmed Using Free Turn-key Apps | 12x4 Analog Input/Output | Standalone Operation | External Universal Input Power Supply
- **Zone Mix 761** • Turn-key Programming | Four Mic Inputs | Eight Audio Media Inputs | Six Zone Outputs | Optimized for Paging and Background Music Management

**Software**

- **Composer** • Programs Radius, Edge, Prism, and Solus NX Open-architecture DSPs and Accessories
- **SymVue** • Composer-based Authoring of End-User Graphic Interfaces | Exports Network Resident Control Screens for Windows PCs and Tablets
- **ARC-WEB** • A Virtual User Interface to Symetrix DSP Embedded Web Servers | User Control of Presets, Volume, Mute and Source Selection from Smartphones, Tablets, and PCs
- **Jupiter Software** • Downloadable Turn-Key Audio Processing | Over 70 Apps Covering Mixing and Routing, Public Address and Distribution, Sound Reinforcement, and Special Purpose Signal Processing
- **Zone Mix 761 Software** • A Full-Featured Turn-Key Background Music and Paging Application | Familiar Hardware-like Layout | Ultra Fast Programming for Rapid Deployment
## Accessories

### Dante-enabled Analog Input/Output Expanders

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>xIn 4</strong></td>
<td>4 Channel Analog Input Expander, 4 Channel Dante Transmit. For Use with Dante-Enabled Symetrix DSPs. PoE. Software Controlled- No Mechanical Switches or Circuit Board Jumpers. Low Cost Solution.</td>
<td>16</td>
</tr>
<tr>
<td><strong>xOut 4</strong></td>
<td>4 Channel Analog Output Expander, 4 Channel Dante Receive. For Use with Dante-Enabled Symetrix DSPs. PoE. Software Controlled- No Mechanical Switches or Circuit Board Jumpers. Low Cost Solution.</td>
<td>16</td>
</tr>
<tr>
<td><strong>xIO 4x4</strong></td>
<td>4 Channel Analog Input and Output Expander, 4 Channel Dante Transmit and Receive. For Use with Symetrix Dante-Enabled DSPs. PoE. Software Controlled- No Mechanical Switches or Circuit Board Jumpers. Low Cost Solution.</td>
<td>17</td>
</tr>
<tr>
<td><strong>xIn 12</strong></td>
<td>12 Channel Analog Input Expander, 12 Channel Dante Transmit. For Use with Dante-enabled Symetrix DSPs. Software Controlled- No Mechanical Switches or Circuit Board Jumpers. Low Cost Solution.</td>
<td>17</td>
</tr>
<tr>
<td><strong>xOut 12</strong></td>
<td>12 Channel Analog Output Expander, 12 Channel Dante Receive. For Use with Dante-Enabled Symetrix DSPs. Software Controlled- No Mechanical Switches or Circuit Board Jumpers. Low Cost Solution.</td>
<td>18</td>
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### Radius and Edge Expansion Cards, and Radius NX Coprocessor Modules

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td><strong>4 Channel Analog Input Card</strong></td>
<td>Optional Card Expands Mic/Line Input Capacity.</td>
<td>18</td>
</tr>
<tr>
<td><strong>4 Channel Analog Output Card</strong></td>
<td>Optional Card Expands Output Capacity.</td>
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<tr>
<td><strong>4 Channel AEC Input Card</strong></td>
<td>Optional Card Expands Input Capacity While Adding AEC Functionality.</td>
<td>19</td>
</tr>
<tr>
<td><strong>4 Channel Digital Input Card</strong></td>
<td>Optional Card Adds AES/EBU or S/PDIF Digital Input Capability.</td>
<td>19</td>
</tr>
<tr>
<td><strong>4 Channel Digital Output Card</strong></td>
<td>Optional Card Adds AES/EBU or S/PDIF Digital Output Capability.</td>
<td>19</td>
</tr>
<tr>
<td><strong>2 Line Analog Telephone Interface Card</strong></td>
<td>Optional Card Adds Analog (POTS) Capability.</td>
<td>19</td>
</tr>
<tr>
<td><strong>2 Line VoIP Interface Card</strong></td>
<td>Optional Card Adds Voice Over IP Capability.</td>
<td>20</td>
</tr>
<tr>
<td><strong>USB Audio Card</strong></td>
<td>Optional Card Adds USB Audio Capability.</td>
<td>20</td>
</tr>
<tr>
<td><strong>Radius NX AEC-1 Coprocessor</strong></td>
<td>Single Core AEC Coprocessor, up to 8 Channels (single reference), or up to 4 channels (independent references)</td>
<td>20</td>
</tr>
<tr>
<td><strong>Radius NX AEC-2 Coprocessor</strong></td>
<td>Dual Core AEC Coprocessor, up to 16 Channels (two references), or up to 8 channels (independent references)</td>
<td>20</td>
</tr>
</tbody>
</table>

### ARC Wall Panels, Control Server, External Control Expander, Touch Panels, and Phone Dialers

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td><strong>T-5 Touchscreen</strong></td>
<td>End User Control of Symetrix DSPs. 5” High Resolution Touchscreen Controller. Flexible and Extensible.</td>
<td>21</td>
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<tr>
<td><strong>PD-1 Telco Dialer</strong></td>
<td>End User Control of Symetrix Telco Interface. Hardware dialer with 12 Button Dial Pad. Flexible and Extensible.</td>
<td>21</td>
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<tr>
<td><strong>ARC-3</strong></td>
<td>End User Control of Symetrix DSPs. Wall Panel Controller with Graphical Menu. Flexible and Extensible.</td>
<td>22</td>
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<tr>
<td><strong>ARC-2e</strong></td>
<td>End User Control of Symetrix DSPs. Wall Panel Controller with Text Menu. Flexible and Extensible.</td>
<td>22</td>
</tr>
<tr>
<td><strong>ARC-K1e</strong></td>
<td>End User Control of Symetrix DSPs. Wall Panel Controller with Rotary Encoder. Flexible and Extensible.</td>
<td>23</td>
</tr>
<tr>
<td><strong>ARC-SW4e</strong></td>
<td>End User Control of Symetrix DSPs. Wall Panel Controller with Push-buttons. Flexible and Extensible.</td>
<td>23</td>
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<tr>
<td><strong>ARC-EX4e</strong></td>
<td>End User Control of Symetrix DSPs. Wall Panel Controller with Push-buttons. Flexible and Extensible.</td>
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<tr>
<td><strong>RC-3</strong></td>
<td>End User Control of Symetrix DSPs. Wall Panel Controller with Analog Potentiometer. Flexible and Extensible.</td>
<td>24</td>
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<tr>
<td><strong>ARC-PSe</strong></td>
<td>ARC Wall Panels Power Supply. 1/2 Rack. Distributes Power and Data to Multiple ARC Wall Panels Via Eight RJ-45 Connectors Over Long Distances. Mounting Hardware Sold Separately.</td>
<td>25</td>
</tr>
<tr>
<td><strong>xControl</strong></td>
<td>External Control Expander, 1/2 Rack, PoE. Mounting Hardware Sold Separately.</td>
<td>25</td>
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<tr>
<td><strong>Control Server</strong></td>
<td>Network-based A/V Control Platform, 1/2 Rack, Mounting Hardware Sold Separately.</td>
<td>26</td>
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</tbody>
</table>

### 1/2 Rack Mounting Hardware and Cables

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>1/2 U Filler Panel</strong></td>
<td>Filler Panel Used with 19” 1U Rack Tray.</td>
<td>27</td>
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<tr>
<td><strong>1/2 U Surface Mount Bracket</strong></td>
<td>Bracket for Surface-mounting Half-rack Units.</td>
<td>27</td>
</tr>
<tr>
<td><strong>1 U Rack Tray</strong></td>
<td>19” Rack Tray for Rack Mounting of Half-rack Units.</td>
<td>27</td>
</tr>
<tr>
<td><strong>RCA to Euroblock Cable</strong></td>
<td>Adapter Cable for Consumer Devices like CDs and DVD Players.</td>
<td>27</td>
</tr>
<tr>
<td><strong>3.5 mm TRS Mini to Euroblock Cable</strong></td>
<td>Adapter Cable for Consumer Devices like MP3 Players.</td>
<td>27</td>
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</tbody>
</table>
Radius NX 4x4
Powerful General Purpose DSP / 128 Channel (64x64) Redundant

Product Highlights
• 4 analog inputs, 4 analog outputs.
• Optional AEC coprocessor module – up to 16 channels.
• USB audio port enables soft-codecs + record/playback.
• Dedicated routing resources for a 128x128 Super Matrix.
• 4-port Gigabit Switch serves Dante + control networks.
• Ultra-low noise preamps with 3 dB gain steps.
• Support for Radius and Edge Expansion Cards.

Compliance
• Safety: UL 60065, cUL 60065, IEC 60065
• EMC: EN 55103-1, EN 55103-2, EN55032, EN 61000-3-2, EN 61000-3-3, ICES-003, FCC Part 15 (all Class A)
• Environmental: RoHS

120 VAC Part Number 80-0144 230 VAC Part Number 80-0158

Radius NX 12x8
Powerful General Purpose DSP / 128 Channel (64x64) Redundant

Product Highlights
• 12 analog inputs, 8 analog outputs.
• Optional AEC coprocessor module – up to 16 channels.
• USB audio port enables soft-codecs + record/playback.
• Dedicated routing resources for a 128x128 Super Matrix.
• 4-port Gigabit Switch serves Dante + control networks.
• Ultra-low noise preamps with 3 dB gain steps.
• Support for Radius and Edge Expansion Cards.

Compliance
• Safety: UL 60065, cUL 60065, IEC 60065
• EMC: EN 55103-1, EN 55103-2, EN55032, EN 61000-3-2, EN 61000-3-3, ICES-003, FCC Part 15 (all Class A)
• Environmental: RoHS

120 VAC Part Number 80-0134 230 VAC Part Number 80-0157
Radius 12x8 EX

Powerful Open-architecture DSP | 128 Channel (64x64) Redundant Dante

Product Highlights

- 128 (64x64) redundant Dante, 12x8 analog input/output.
- Programmed using Composer open-architecture software for nearly unlimited application flexibility.
- Built in network switches lower system cost, reduce or eliminate the need for peripheral switches, and increase system reliability.
- Together, Symetrix and Dante provide the fastest possible way to implement, control, and maintain a system of networked DSPs and accessories at the lowest possible cost.
- A versatile option card slot maximizes I/O and adds functionality including AEC, VoIP, analog telephone, and AES/EBU or S/PDIF.
- Industry leading analog mic-pre, A/D, and D/A performance, 48 volt phantom mic power.

- Multiple user control options include the ARC-WEB browser, low cost ARC Wall Panels, third-party touch panels, and SymVue.
- Embedded web server provides remote metering and diagnostics.
- Front panel LCD displays configuration, system status, and analog audio levels.

Compliance

- UL 60065, cUL 60065, IEC 60065, EN 55103-1, EN 55103-2, FCC Part 15, RoHS.

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Radius AEC

Powerful Open-architecture DSP Plus 8 Channels of High Performance AEC | Dante

Product Highlights

- 128 Channel (64x64) Redundant Dante, 12x8 analog input/output.
- 8 channels of wideband acoustic echo cancelling, zero latency direct outputs, and discrete references per AEC channel.
- Programmed using Composer open-architecture software for nearly unlimited application flexibility.
- Built in network switches lower system cost, reduce or eliminate the need for peripheral switches, and increase system reliability.
- Together, Symetrix and Dante provide the fastest possible way to implement, control, and maintain a system of networked DSPs and accessories at the lowest possible cost.
- A versatile option card slot maximizes I/O and adds functionality including AEC, VoIP, analog telephone, and AES/EBU or S/PDIF.

- Industry leading analog mic-pre, A/D, and D/A performance, 48 volt phantom mic power.
- Multiple user control options include the ARC-WEB browser, low cost ARC Wall Panels, third-party touch panels, and SymVue.
- Embedded web server provides remote metering and diagnostics.
- Front panel LCD displays configuration, system status, and analog audio levels.

Compliance

- UL 60065, cUL 60065, IEC 60065, EN 55103-1, EN 55103-2, FCC Part 15, RoHS.
Edge

Powerful Open-architecture DSP | 128 Channel (64×64) Redundant @Dante | Configurable I/O

Product Highlights

- 128 (64x64) redundant Dante.
- Extreme flexibility - programmed using Composer open-architecture software.
- Four configurable I/O card slots, up to 16 channels total of local I/O accepting any combination of Symetrix options cards.
- Built in network switches lower system cost, reduce or eliminate need for peripheral switches, and increase system reliability.
- Together, Symetrix and Dante provide the fastest possible way to implement, control, and maintain a system of networked DSPs and accessories at the lowest possible cost.

Benefits and Features

- Multiple user control options include the ARC-WEB browser, low cost ARC Wall Panels, third-party touch panels, and SymVue.
- Embedded web server provides remote metering and diagnostics.
- Optional redundant external power supply.
- Eight logic inputs (or four analog control inputs) and eight logic outputs.
- Ethernet for configuration and control, and RS-232 for third-party control systems.

Compliance

- UL 60065, cUL 60065, IEC 60065, EN 55103-1, EN 55103-2, EN 61000-3-2, FCC Part 15, RoHS.

Prism 0x0

Powerful Open-architecture DSP | 128 Channel (64×64) @Dante

Benefits and Features

- 128 (64x64) Dante and powerful Symetrix DSP combine extremely cost-effective processing with the flexibility of Dante networking.
- Together, Symetrix and Dante provide the fastest possible way to implement, control, and maintain a system of networked DSPs and accessories at the lowest possible cost.
- Programmed using Composer open-architecture software for nearly unlimited application flexibility.
- Ideal DSP hub for Dante end-points.
- Embedded web server provides remote metering and diagnostics.
- Compact ½ rack format. PoE+ injector included. Rack and surface mount kits sold separately.
- Multiple user control options include the ARC-WEB browser, low cost ARC Wall Panels, third-party touch panels, and SymVue.

Compliance

- UL 60065, cUL 60065, IEC 60065, EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3, FCC Part 15, ICES-003, RoHS.
Prism 4x4

Product Highlights

• 128 (64x64) Dante and powerful Symetrix DSP, with 4x4 analog input/output, combine extremely cost-effective processing with the flexibility of Dante networking.

• Together, Symetrix and Dante provide the fastest possible way to implement, control, and maintain a system of networked DSPs and accessories at the lowest possible cost.

• Programmed using Composer open-architecture software for nearly unlimited application flexibility.

• Ideal DSP hub for Dante end-points.

• Embedded web server provides remote metering and diagnostics.

• Compact ½ rack format. PoE+ injector included. Rack and surface mount kits sold separately.

• Multiple user control options include the ARC-WEB browser, low cost ARC Wall Panels, third-party touch panels, and SymVue.

• Industry leading analog and A/D/D/A performance, 48 volt phantom power.

• Ultra low latency Dante network audio protocol uses standard IT infrastructure.

• Front panel LCD displays configuration, system status, and analog audio levels using a single push-button for navigation.

• Analog I/O count may be increased using Symetrix Dante-enabled analog I/O expanders.

Compliance

• UL 60065, cUL 60065, IEC 60065, EN 55032, EN 55103-2, EN 61000-3-2, EN 61000-3-3, FCC Part 15, ICES-003, RoHS.

Prism 8x8

Product Highlights

• 128 (64x64) Dante and powerful Symetrix DSP, with 8x8 analog input/output, combine extremely cost-effective processing with the flexibility of Dante networking.

• Together, Symetrix and Dante provide the fastest possible way to implement, control, and maintain a system of networked DSPs and accessories.

• Programmed using Composer open-architecture software for nearly unlimited application flexibility.

• Ideal DSP hub for Dante end-points.

• Embedded web server provides remote metering and diagnostics.

• Multiple user control options include the ARC-WEB browser, low cost ARC Wall Panels, third-party touch panels, and SymVue.

• Industry leading analog and A/D/D/A performance, 48 volt phantom power.

• Ultra low latency Dante network audio protocol uses standard IT infrastructure.

• Front panel LCD displays configuration, system status, and analog audio levels using a single push-button for navigation.

• Analog I/O count may be increased using Symetrix Dante-enabled analog I/O expanders.

Compliance

• UL 60065, cUL 60065, IEC 60065, EN 55032, EN 55103-2, EN 61000-3-2, EN 61000-3-3, FCC Part 15, ICES-003, RoHS.
Prism 12x12

Powerful Open-architecture DSP | 128 Channel (64x64) @Dante | 12x12 Analog In/Out

Product Highlights
- 128 (64x64) Dante and powerful Symetrix DSP, along with 12x12 analog input/output, combine extremely cost-effective processing with the flexibility of Dante networking.
- Together, Symetrix and Dante provide the fastest possible way to implement, control, and maintain a system of networked DSPs and accessories.
- Programmed using Composer open-architecture software for nearly unlimited application flexibility.
- Ideal DSP hub for Dante end-points.
- Embedded web server provides remote metering and diagnostics.
- Multiple user control options include the ARC-WEB browser, low cost ARC Wall Panels, third-party touch panels, and SymVue.
- Industry leading analog and A/D/D/A performance, 48 volt phantom mic power.
- Ultra low latency Dante network audio protocol uses standard IT infrastructure.
- Front panel LCD displays configuration, system status, and analog audio levels using a single push-button for navigation.
- I/O count may be increased using Symetrix Dante-enabled analog I/O expanders.

Compliance
- UL 60065, cUL 60065, IEC 60065, EN 55032, EN 55103-2, EN 61000-3-2, EN 61000-3-3, FCC Part 15, ICES-003, RoHS.

Prism 16x16

Powerful Open-architecture DSP | 128 Channel (64x64) @Dante | 16x16 Analog In/Out

Product Highlights
- 128 (64x64) Dante and powerful Symetrix DSP, along with 16x16 analog input/output, combine extremely cost-effective processing with the flexibility of Dante networking.
- Together, Symetrix and Dante provide the fastest possible way to implement, control, and maintain a system of networked DSPs and accessories.
- Programmed using Composer open-architecture software for nearly unlimited application flexibility.
- Ideal DSP hub for Dante end-points.
- Embedded web server provides remote metering and diagnostics.
- Multiple user control options include the ARC-WEB browser, low cost ARC Wall Panels, third-party touch panels, and SymVue.
- Industry leading analog and A/D/D/A performance, 48 volt phantom mic power.
- Ultra low latency Dante network audio protocol uses standard IT infrastructure.
- Front panel LCD displays configuration, system status, and analog audio levels using a single push-button for navigation.
- I/O count may be increased using Symetrix Dante-enabled analog I/O expanders.

Compliance
- UL 60065, cUL 60065, IEC 60065, EN 55032, EN 55103-2, EN 61000-3-2, EN 61000-3-3, FCC Part 15, ICES-003, RoHS.
Solus NX 4x4

Product Highlights

• Affordable 4x4 analog input/output DSP programmed using Composer open-architecture software for nearly unlimited application flexibility.
• DSP-intensive processing includes delay, loudspeaker management, auto-mixing, paging, routing and distribution, mic/line processing, AGC, room combining and much, much more.
• Processing, delay & memory identical to Radius / Edge / Prism.
• Embedded web server provides remote metering and diagnostics.
• Multiple user control options include the ARC-WEB browser, low cost ARC Wall Panels, third-party touch panels, and SymVue.

Solus NX 8x8

Product Highlights

• Affordable 8x8 analog input/output DSP programmed using Composer open-architecture software for nearly unlimited application flexibility.
• DSP-intensive processing includes delay, loudspeaker management, auto-mixing, paging, routing and distribution, mic/line processing, AGC, room combining and much, much more.
• Processing, delay & memory identical to Radius / Edge / Prism.
• Embedded web server provides remote metering and diagnostics.
• Multiple user control options include the ARC-WEB browser, low cost ARC Wall Panels, third-party touch panels, and SymVue.

Compliance

• UL 60065, cUL 60065, IEC 60065, EN 55032, EN 55103-2, EN 61000-3-2, EN 61000-3-3, FCC Part 15, ICES-003, RoHS.

Front panel LCD displays configuration, system status, and analog audio levels using a single push-button for navigation.

Serves in applications not requiring Dante™.

Compliance

• UL 60065, cUL 60065, IEC 60065, EN 55032, EN 55103-2, EN 61000-3-2, EN 61000-3-3, FCC Part 15, ICES-003, RoHS.
Solus NX 16x8

Benefits and Features

- Affordable 16x8 analog input/output DSP programmed using Composer open-architecture software for nearly unlimited application flexibility.
- DSP-intensive processing includes delay, loudspeaker management, auto-mixing, paging, routing and distribution, mic/line processing, AGC, room combining and much, much more.
- Processing, delay & memory identical to Radius / Edge / Prism.
- Embedded web server provides remote metering and diagnostics.
- Multiple user control options include the ARC-WEB browser, low cost ARC Wall Panels, third-party touch panels, and SymVue.

Compliance

- UL 60065, cUL 60065, IEC 60065, EN 55032, EN 55103-2, EN 61000-3-2, EN 61000-3-3, FCC Part 15, ICES-003, RoHS.

Jupiter 4

Product Highlights

- 4x4 analog input/output DSP with turn-key programming minimizes the learning curve and slashes installation costs.
- An abundance of DSP resources - powerful apps covering dynamics, EQ, FIR filters, feedback fighters, loudspeaker management, automixing, and matrixing.
- App categories include Mixing and Routing, Public Address and Distribution, Sound Reinforcement, and Special Purpose DSP.
- More than 70 Jupiter series apps do specific audio jobs.
- Once an app is selected it's simple to download it to Jupiter hardware.

Compliance

- UL 60065, cUL 60065, IEC 60065, EN 55103-1, EN 53103-2, FCC Part 15, RoHS.
Jupiter 8
Powerful Turn-key DSP | Drawing Board to Jobsite in No Time at All | 8x8 Analog In/Out

Product Highlights
- 8x8 analog input/output DSP with turn-key programming minimizes the learning curve and slashes installation costs.
- An abundance of DSP resources - powerful apps covering dynamics, EQ, FIR filters, feedback fighters, loudspeaker management, automixing, and matrixing.
- App categories include Mixing and Routing, Public Address and Distribution, Sound Reinforcement, and Special Purpose DSP.
- More than 70 Jupiter series apps do specific audio jobs. Once an app is selected it’s simple to download it to Jupiter hardware.
- Signal routings, whether simple or complex, are fully tested and ready to go right out of the box.
- Help is built in with connection and remote control wizards.
- Multiple user control options include the ARC-WEB browser, low cost ARC Wall Panels, third-party touch panels, and SymVue.

Compliance
- UL 60065, cUL 60065, IEC 60065, EN 55103-1, EN 53103-2, FCC Part 15, RoHS.

Jupiter 12
Powerful Turn-key DSP | Drawing Board to Jobsite in No Time at All | 12x4 Analog In/Out

Product Highlights
- 12x4 analog input/output DSP with turn-key programming minimizes the learning curve and slashes installation costs.
- An abundance of DSP resources - powerful apps covering dynamics, EQ, FIR filters, feedback fighters, loudspeaker management, automixing, and matrixing.
- App categories include Mixing and Routing, Public Address and Distribution, Sound Reinforcement, and Special Purpose DSP.
- More than 70 Jupiter series apps do specific audio jobs. Once an app is selected it’s simple to download it to Jupiter hardware.
- Signal routings, whether simple or complex, are fully tested and ready to go right out of the box.
- Help is built in with connection and remote control wizards.
- Multiple user control options include the ARC-WEB browser, low cost ARC Wall Panels, third-party touch panels, and SymVue.

Compliance
- UL 60065, cUL 60065, IEC 60065, EN 55103-1, EN 53103-2, FCC Part 15, RoHS.
Zone Mix 761

Product Highlights

- A complete zone mixing, paging, and music management solution saves time and money.
- Turn-Key setup with plenty of inputs and outputs with the right connectors.
- Setup GUI provides a familiar hardware-like layout for a minimal learning curve.
- Software Connection Wizard enables fast and easy IP linking to hardware. The external control wizard guides effortless programming of multiple user control devices.
- 12 input and 6 output channels feature a full complement of processing including: dynamics, feedback elimination, ambient noise sensing, EQ, and loudspeaker management.

- Multiple user control options include the ARC-WEB browser, low cost ARC Wall Panels, third-party touch panels, and SymVue.
- 4 switchable mic or line inputs for paging from up to 3 locations plus emergency page, and 8 audio media inputs.
- 6 outputs route audio media inputs, plus paging, to as many as 6 unique locations.

Compliance

- UL 60065, cUL 60065, IEC 60065, EN 55103-1, EN 53103-2, FCC Part 15, RoHS.
Composer  Programs Radius NX, Radius, Edge, Prism, and Solus NX DSPs and Accessories

Product Highlights

- Complete end-to-end open-architecture DSP programming using only a single application.
- Natively configures DanteTM connections and routings.
- DanteTM Domain Manager (DDM) ready.
- Direct support of DanteTM audio and video endpoints from Shure, Audio-Technica, Powersoft, Clockaudio, Visionary Solutions, and more.
- Hundreds of general purpose and application specific DSP modules including room combining and conferencing (AEC).
- Efficient in-depth tools for end-user GUI design and deployment.

SymVue  High-level Composer-based Authoring of End-User Graphic Interfaces

Product Highlights

- Rapid Composer-based GUI authoring.
- Created and tested offline – no scripting required.
- 3 Target Platforms: Control Server, T-5 Touchscreen, Windows.
- Total control of colors, fonts, symbols, custom graphics.
- Always in sync with ARC and 3rd party control systems.
- Control Server version supports browser-enabled devices.
ARC-WEB

Virtual User Interface for End User Control of Presets / Volume / Mute / Source

Product Highlights

- Virtual control of Symetrix DSPs using phones, tablets, and computers.
- Any popular browser can be used to control presets, volume, mute, and source via Symetrix DSP embedded web servers.
- The four unique instances of ARC-WEB are flexible and secure.
- Each of the four users can be assigned a different ARC-WEB with unique privileges and security.
- Simple installation - just connect a low cost wireless access point to DSPs - no additional hardware is required.
- Symetrix DSPs supporting ARC-WEB: Radius NX, Radius, Edge, Prism, Solus NX, Jupiter, and Zone Mix 761.

Jupiter Software

Programs Jupiter Hardware | Downloadable Turn-Key Audio Processing | 70+ Apps

Product Highlights

- Turn-key programming for rapid deployment with zero learning curve.
- For use in a variety of venues including schools, athletic complexes, houses of worship, bars and night clubs, and theaters.
- Plenty of processing power for EQ, feedback fighters, FIR filters, multi-dynamics, crossovers, and more.
- A free library of over 70 versatile turn-key apps included with every product.
- Each app’s signal flow and DSP modules have been carefully chosen and tested to be the most appropriate for its intended use.
- Apps categories: Mixing and Routing, Public Address and Distribution, Sound Reinforcement, Special Purpose Signal Processing.
- Speaker management apps are built from an extensive palette of filters, EQ, crossovers, delay, and dynamics modules.
- Control options include low-cost ARC Wall Panels, ARC-WEB, and/or 3rd party touch-screens.
Zone Mix 761 Software

Product Highlights

- The graphic user interface presents a hardware-like layout for quick and easy programming and rapid deployment.
- A flexible routing matrix distributes multiple music sources and paging.
- The app supports multi-priority paging plus an emergency source.
- Up to eight audio media input sources can be distributed into six zones.

- A perfect match for night clubs, sports bars, restaurants, hotels, retail establishments, and fitness clubs, among others.
- Sophisticated DSP on all inputs and outputs.
- Comprehensive external control options include ARC Wall Panels, ARC-WEB, and/or third-party touch-screens via RS-232 or UDP/IP.
xIn 4

4 Channel Dante Enabled Analog Audio Input Expander

Product Highlights
• Designed for use with Symetrix Dante-enabled DSPs as a low cost way to increase system analog input (A to D) capacity.
• Composer software setup and control eliminates switches, circuit board jumpers, mechanical adjustments or the need for third-party software.
• 4 analog mic/line inputs with phantom power.
• 4 channel Dante transmit.
• Ultra low latency – no audible delays.

• Top of the line audio specifications.
• 1/2 rack form factor.
• PoE (injector included).
• Optional rack and surface mounting kits sold separately.

Compliance
• UL 60065, cUL 60065, IEC 60065, EN 55032, EN 55103-2, EN 61000-3-2, EN 61000-3-3, FCC Part 15, ICES-003, RoHS.

xOut 4

4 Channel Dante Enabled Analog Audio Output Expander

Product Highlights
• Designed for use with Symetrix Dante-enabled DSPs as a low cost way to increase system analog output (D to A) capacity.
• Composer software setup and control eliminates switches, circuit board jumpers, mechanical adjustments or the need for third-party software.
• 4 analog outputs.
• 4 channel Dante receive.
• Ultra low latency – no audible delays.
• Top of the line audio specifications.

• 1/2 rack form factor.
• PoE (injector included).
• Optional rack and surface mounting kits sold separately.

Compliance
• UL 60065, cUL 60065, IEC 60065, EN 55032, EN 55103-2, EN 61000-3-2, EN 61000-3-3, FCC Part 15, ICES-003, RoHS.
**xIO 4x4**

**4 Channel Dante® Enabled Analog Audio Input / Output Expander**

**Product Highlights**
- Designed for use with Symetrix Dante-enabled DSPs as a low cost way to increase system analog input (A to D) and output (D to A) capacity.
- Composer software setup and control eliminates switches, circuit board jumpers, mechanical adjustments or the need for third-party software.
- 4 analog mic/line inputs with phantom power.
- 4 analog line outputs.
- 4 channel Dante transmit and receive.
- Ultra low latency – no audible delays.
- Top of the line audio specifications.
- 1/2 rack form factor.
- PoE (injector included).
- Optional rack and surface mounting kits sold separately.

**Compliance**
- UL 60065, cUL 60065, IEC 60065, EN 55032, EN 55103-2, EN 61000-3-2, EN 61000-3-3, FCC Part 15, ICES-003, RoHS.

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**xIn 12**

**12 Channel Dante® Enabled Analog Audio Input Expander**

**Product Highlights**
- Affordable analog audio input (A/D) expander capitalizes on the surplus DSP resources of Radius NX, Radius, Edge, and Prism DSPs to bring overall system costs down.
- 12 channel Dante transmit.
- Dante protocol over standard IT networks with ultra-low latency.
- 12 mic/line inputs, with +48 VDC phantom power and industry leading performance specifications.
- Composer software setup and control eliminates switches, circuit board jumpers, mechanical adjustments, or the need for third-party software.
- Dante (Secondary) gigabit Ethernet port supports redundant Dante network audio implementation or daisy-chaining of up to 10 units with external network switches.
- Internal universal input power supply.

**Compliance**
- UL 60065, cUL 60065, IEC 60065, EN 55032, EN 55103-2, EN 61000-3-2, EN 61000-3-3, FCC Part 15, ICES-003, RoHS.
**xOut 12**

**Product Highlights**
- Affordable analog audio output (D to A) expander capitalizes on the surplus DSP resources of Radius NX, Radius, Edge, and Prism DSPs to bring overall system costs down.
- 12 channel Dante receive.
- Dante protocol over standard IT networks with ultra-low latency.
- 12 line outputs, with industry leading performance specifications.
- Composer software setup and control eliminates switches, circuit board jumpers, mechanical adjustments, or the need for third-party software.

**Compliance**
- EN 55103-1, EN 55103-2, FCC Part 15, RoHS.

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**4 Channel Analog Input Card**

**Product Highlights**
- Expands analog input capacity of Radius NX, Radius and Edge DSPs.
- Mic and/or line level inputs.
- +48V phantom power @10mA.
- Signal matching, 5 analog gain settings with +/-24dB of digital trim.
- Extended dynamic range A/D converters. >115 dB.
- 3.81mm terminal blocks, 12 position plugs with strain relief pull tabs.
- Field swappable by qualified technicians.

**Compliance**
- EN 55103-1, EN 55103-2, FCC Part 15, RoHS.
4 Channel AEC Input Card

**Product Highlights**
- Adds AEC functionality to Radius NX, Radius and Edge DSPs.
- Wideband processing, industry low 11 mS latency, up to 300 mS tail length, and greater than 100 dB/S convergence time.
- Zero-latency direct outputs and discrete reference inputs per AEC channel.
- Processing via the card’s mic/line inputs or from internally routed sources.
- Parameter control includes input gain with metering, trim, mute, AEC, noise cancellation, nonlinear processing, and AGC (Automatic Gain Control).
- Field swappable by certified technicians.

**Compliance**
- EN 55103-1, EN 55103-2, FCC Part 15, RoHS.

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4 Channel Digital Input Card

**Product Highlights**
- Adds pro or consumer (AES3 or S/PDIF) digital inputs to Radius NX, Radius and Edge DSPs.
- 4 channels (2 stereo pairs).
- Sample rate conversion of 12 to 192 kHz input signal to 48k internal clock.
- +/-24dB trim.
- Parameter control includes metering, trim, mute and signal inversion.
- Field swappable by qualified technicians.

**Compliance**
- EN 55103-1, EN 55103-2, FCC Part 15, RoHS.

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4 Channel Digital Output Card

**Product Highlights**
- Adds pro or consumer (AES3 or S/PDIF) digital outputs to Radius NX, Radius and Edge DSPs.
- 4 channels (2 stereo pairs).
- Parameter control includes output trim with metering, +/- 12dB to full off.
- Output sample rate defaults to 48kHz or can be externally clocked from 12 to 192kHz.
- Field swappable by certified technicians.

**Compliance**
- EN 55103-1, EN 55103-2, FCC Part 15, RoHS.

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2 Line Analog Telephone Interface Card

**Product Highlights**
- Adds 2-line PSTN (POTS) functionality to Radius NX, Radius and Edge DSPs.
- Multiple applications – teleconferencing, paging, remote monitoring, and broadcast.
- Functionality includes auto-answer, dial, redial, speed-dial, do not disturb, DTMF decode, caller ID, progress monitoring, line status and faults monitoring and more.
- A variety of control options including PSTN telephones, SymVue and third-party control devices support intuitive end-user operation.
- Standard RJ11 ports with parallel connections per line for a physical handset, dialer, or ADA compliant visual or audible device.
- Qualified for use in North America only.
- Field swappable by qualified technicians.

**Compliance**
2 Line VoIP Interface Card

**Product Highlights**
- Adds 2-line VoIP functionality to Radius NX, Radius and Edge DSPs.
- Natively integrates with Cisco, AVAYA, and Asterisk SIP-based call platforms.
- Supports both narrow and wide-band audio codecs.
- Capable of a broad range of telephony functions including dial, hold, resume, transfer, do not disturb, and conference.
- Secure setup access from both AV and VoIP LANs lends support to both IT/VoIP administrators and AV integrators.
- SymVue application builder and extensive third-party support enable rapid development of application specific user interfaces.
- 2 independent SIP registrations enable 2 simultaneous and independent calls per card.
- Field swappable by qualified technicians.

**Compliance**
- UL 60065, cUL 60065, IEC 60065, EN 55103-1, EN 55103-2, FCC Part 15, RoHS.

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USB Audio Card

**Product Highlights**
- Adds up to 16 channels of USB audio I/O to Radius NX, Radius DSPs, and up to 64 channels to an Edge DSP.
- Distinct modes of operation including two speakerphone modes for conferencing, along with a 2x2 and 8x8 line I/O mode for multitrack recording and playback.
- Speakerphone and 2x2 line modes are class 1 USB (driverless) for quick and problem free plug-and-play connectivity and provide the ability to utilize a soft codec's AEC or disable it in favor of Symetrix' award-winning AEC.
- 8x8 line I/O mode utilizes Class 2 USB. Windows drivers are included.
- A high-retention Type B USB connection provides a standard direct connection between DSP and computer.
- Field swappable by qualified technicians.

**Compliance**
- EN 55103-1, EN 55103-2, FCC Part 15, RoHS.

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**Radius AEC Coprocessors**

**Radius NX AEC-1 Coprocessor**
Single Core AEC Coprocessor, up to 8 Channels (single reference), or up to 4 channels (independent references)

**Radius NX AEC-2 Coprocessor**
Dual Core AEC Coprocessor, up to 16 Channels (two references), or up to 8 channels (independent references)
T-5 Touchscreen

Product Highlights
- 5-inch high-resolution touchscreen for Symetrix DSP systems
- SymVue control interface
- Up to 80 T-5 Touchscreens per system
- Batch-configuration of multiple T-5 Touchscreens
- PoE powered

Compliance
- Fits U.S. and European 2-gang wall and junction boxes
- Symetrix 5-Year Warranty

PD-1 Telco Dialer

Product Highlights
- Physical 12-button dial pad with four soft key function buttons
- Familiar, intuitive phone features
- 100 unique speed dial numbers per PD-1
- Up to 80 PD-1 dialers per system
- 320 x 240 backlit LCD display
- Batch programming of multiple PD-1 Telco Dialers

Compliance
- PoE powered
- Symetrix 5-Year Warranty

www.symetrix.co
ARC-3  Adaptive Remote Control

Product Highlights

- A contemporary capacitive touch interface with LED highlighting provides users with instant operational feedback.
- A white on black OLED display, with 256x64 pixel resolution, is graphics and multi-lingual capable to enhance readability and usability.
- 32 menus, each with up to 32 items, used to control basic audio functions, or complex logic-based events, including volume, preset selection, source selection, room combining, and more.
- PIN code support prevents tampering.
- Universal mounting, in-wall or surface mount, US or EU/UK.
- Compatible with Symetrix open-architecture DSPs: Radius NX, Radius, Edge, Prism, and Solus NX series.
- ARCs are programmed from the same software applications used to configure Symetrix DSP hardware.
- ARCs connect to DSPs via CAT5/6.
- Multiple ARCs are daisy-chained using the dual RJ45 connectors on each ARC.
- ARC control parameters are stored in DSP hardware and can be easily recalled and modified.
- Flexible and modular, ARCs can be mixed and matched to provide any and every acoustic space with optimal multi-user, multi-location control.
- Security feature assures that only qualified users can make adjustments.

Compliance

- EN 55103-1, EN 55103-2, FCC Part 15, RoHS.

ARC-2e  Adaptive Remote Control

Product Highlights

- Affordable management of basic audio functions or complex logic-based events.
- 24 menus each with up to 16 items.
- 3 navigation buttons, 8 character back-lit display, and 31 scrolling characters.
- Programmable brightness.
- Mounts in a single gang North American electrical box, in-wall or surface mount.
- ARCs are programmed from the same software applications used to configure Symetrix DSP hardware.
- ARCs connect to DSPs via CAT5/6.
- Multiple ARCs are daisy-chained using the dual RJ45 connectors on each ARC.
- ARC control parameters are stored in DSP hardware and can be easily recalled and modified.
- Flexible and modular, ARCs can be mixed and matched to provide any and every acoustic space with optimal multi-user, multi-location control.
- A lock feature provides security to protect from adjustments.

Compliance

- EN 55103-1, EN 55103-2, FCC Part 15, RoHS.
**ARC-K1e  Modular Remote Control**

**Product Highlights**
- A push-button rotary encoder providing simple control of one or two parameters (typically volume), 8-segment LED ladder plus two additional LEDs for indication of currently selected parameter.
- Programmable idle mode option for dimming in light-sensitive environments.
- Single gang Decora® faceplate, mounts in a North American electrical box, in-wall or surface mount.
- ARCs are programmed from the same software applications used to configure Symetrix DSP hardware.
- ARCs connect to DSPs via CAT5/6.

**Compliance**
- EN 55103-1, EN 55103-2, FCC Part 15, RoHS.

**ARC-SW4e  Modular Remote Control**

**Product Highlights**
- Provides simple control of mute, source selection and presets, or more complex logic-based events.
- Four switches are programmable as momentary, latched, or radio buttons with corresponding LEDs providing user feedback.
- Programmable idle mode for dimming in light-sensitive environments.
- Single gang Decora® faceplate, mounts in a North American electrical box, in-wall or surface mount.
- ARCs are programmed from the same software applications used to configure Symetrix DSP hardware.
- ARCs connect to DSPs via CAT5/6.

**Compliance**
- EN 55103-1, EN 55103-2, FCC Part 15, RoHS.
**ARC-EX4e  Modular Remote Control Expander**

**Product Highlights**
- Identical in function to ARC-SW4e, ARC-EX4e provides a low cost means to expand the capabilities of either an ARC-SW4e or ARC-K1e.
- A maximum of 4 ARC-EX4e’s may be added to an ARC-K1e.
- A maximum of 3 ARC-EX4e’s may be added to an ARC-SW4e.
- Accommodates single gang Decora® faceplates (not included), mounts in a North American electrical box, in-wall or surface mount.
- The ARC-EX4e cannot be used standalone nor can it be combined with an ARC-2e or ARC-3.

**Compliance**
- EN 55103-1, EN 55103-2, FCC Part 15, RoHS.

**RC-3  Remote Volume Control**

**Product Highlights**
- A basic analog remote control for a simple and cost-effective single point of control applications.
- Interfaces with Symetrix DSP external control inputs to provide volume control and source or preset selection with minimal programming.
- The RC-3 is compatible with remote volume ports accepting standard linear potentiometers.
- Single gang Decora® faceplate, mounts in a North American electrical box, in-wall or surface mount.

**Compliance**
- UL 60065, cUL 60065, IEC 60065, RoHS.
ARC-PSe  ARC Wall Panels Power Supply

Product Highlights

- Distributes power and data over long distances to multiple ARC Wall Panels via eight RJ-45 connectors.
- Versatile half-rack design for mounting in optional 1U rack tray or surface mount with optional bracket.
- Compatibility with off-the-shelf CAT5/6 cable and RJ-45 connectors reduces installation time and materials costs.
- ARC Power Calculator spreadsheet helps determine maximum ARC quantities and RS-485 distances between wall panels.

Compliance

- UL 60065, cUL 60065, IEC 60065, EN 55103-1, EN 55103-2, FCC Part 15, RoHS.

xControl  External Control Expander

Product Highlights

- Each of the 8 flexible analog control inputs may be configured for 1 potentiometer or 2 switches.
- The 16 logic outputs may be used to drive LEDs, external relays, or control contact closure ports.
- Either of the 2 RS-232 ports may be configured to receive commands from, or issue commands to, third-party control systems.
- Applications include adding push-to-talk capability and LED activity indication in conferencing and paging applications and RS-232 projector, camera, and lighting control.
- Multiple xControls may be combined.

Compliance

- UL 60065, cUL 60065, IEC 60065, EN 55103-1, EN 55103-2, FCC Part 15, RoHS.
Control Server: Network-Based A/V Control Platform

Product Highlights

- A flexible and extensible approach to the control of Symetrix Composer-enabled DSPs and select third-party A/V components.
- Centralized server-based technology enables comprehensive design, deployment, and maintenance of large and sophisticated systems employing numerous control endpoints supporting multiple simultaneous users.
- A wired Gigabit Ethernet port enables control via dedicated A/V or general purpose facility networks, as well as direct communication with networked DSP hardware.
- Operating in wireless mode, Control Server functions as an access point providing mobile device connectivity.

- Designed into a system using Composer - Symetrix’ award winning open-architecture CAD software.
- Browser based administration used to manage app licenses, users, and user access.
- Control Server’s included multi-touch “Mixer” app provides up to 32 faders and mutes with customizable labels, colors, ranges, and display units. It can trigger up to 16 presets.
- 5 licenses of each of the Mixer and SymVue App are included

Compliance


Control Server Apps

SymVue for Control Server
Award winning SymVue running on Control Server hardware makes possible robust deployment and maintenance of large scale systems by supporting numerous and diverse browser-based endpoints under the control of multiple simultaneous users.


Mixer for Control Server
Mixer supports up to 32 virtual channel strips, each with an assignable fader and a mute button, and dynamic screen-sizing and orientation. Mixer can be used on virtually any mobile device. Users can group and hide channels, assign custom labels and colors, and adjust fader resolution and travel. Multi-touch functionality makes possible simultaneous adjustment of multiple faders, just like a physical mixer. A Mixer instance can be saved to a smart device's home page for instant access, appearing as a native app. Multiple users can operate the same instance, and user access control can be provided via username and password security for each user.
1/2 U Filler Panel

Product Highlights
• Used with 19” 1U Rack Tray to fill an unused 1/2 rack space.

Compatible Products
• Prism 0x0, Prism 4x4
• xIn 4, xOut 4, xI/O 4x4
• xControl, ARC-PSe

Compliance
• RoHS

1/2 U Surface Mount Bracket

Product Highlights
• Bracket for mounting a single half rack unit under table, onto wall, or onto other flat surfaces.

Compatible Products
• Prism 0x0, Prism 4x4
• xIn 4, xOut 4, xI/O 4x4
• xControl, ARC-PSe

Compliance
• RoHS

1 U Rack Tray

Product Highlights
• 19 inch rack tray for mounting up to two half rack units in a 1 U rack space.

Compatible Products
• Prism 0x0, Prism 4x4
• xIn 4, xOut 4, xI/O 4x4
• xControl, ARC-PSe
• 1/2 U Filler Panel

Compliance
• RoHS

3.5 mm TRS Mini to Euroblock Cable

Product Highlights
• Three foot cable has two male RCA connectors on one end, two 3.81 mm Euroblock connectors on the other.
• Allows easy interconnect between industry standard RCA jacks and 3.81 mm Euroblock type connectors.

Compatible Products
• Compatible with all Symetrix DSPs and audio accessories fitted with 3.81 mm Euroblock I/O connections.

Compliance
• RoHS

RCA to Euroblock Cable

Product Highlights
• Three foot cable has a 3.5 mm TRS mini male connector on one end, two 3.81 mm Euroblock connectors on the other.
• Allows easy interconnect between industry standard 3.5 mm TRS mini jacks and 3.81 mm Euroblock type connectors.

Compatible Products
• RoHS