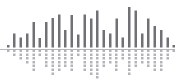
Symetrix, Inc. Full Line Catalog



SYMETRIX, INC. FULL LINE CATALOG



June 2011

The Vision Behind the Sound

AirTools	Accessories
6100 Broadcast Audio Delay	ARC (Adaptive Remote Controls)
Voice Processor 2x	ARC-2
Analog	ARC-2i
528E Voice Processor	ARC-EX4
581E Distribution Amplifier	ARC-EXK
Integrator	ARC-K1
Automix Matrix 780	ARC-SW4
Room Combine 788	ARC-SWK
Zone Mix 760	ARC-XLR
Jupiter	ARC (Adaptive Remote Controls) Accessories
Jupiter 4	Adjustable Bracket Double Gang
Jupiter 8	Adjustable Bracket Single Gang
Jupiter 12	Adjustable Outlet Box Double Gang
Lucid	Adjustable Outlet Box Single Gang
88192 A/D and D/A Converter	Surface Mount Backbox Double Gang
SymNet	Surface Mount Backbox Single Gang
CobraNet Digital Audio	Cables
Express 4x4 Cobra	XLR-Female to Euroblock Cable Adapter
Express 4x12 Cobra	XLR-Male to Euroblock Cable Adapter
Express 8x8 Cobra	Power Supplies
Express 12x4 Cobra	ARC-PS Rack Mount Wall Power Supply
Expansion	PS-7 Power Supply
CobraLink	RC (Standard Remote Controls)
Control I/O	RC-3 Remote Control
Standalone Fixed I/O Devices	RC-6000 Remote Control
Solus 4	Touch Screen Remote Controls and Accessories
Solus 8	AXIOMTEK GOT-5100T-830 Touch Panel PC for SymVue
	AXIOMTEK Pedestal Stand for GOT-5100T-830
SymLink Digital Audio 8x8 DSP	AXIOMTEK Rack Mount Panel (6U) for GOT-5100T-830
8x8 DSP	AXIOMTEK Wireless Card for GOT-5100T-830
BreakOut12	



The Vision Behind the Sound

AirTools 6100: Broadcast Audio Delay





Features

- HD-compatible 24-bit digital delay unit for live broadcast that prevents unwanted profanity or comments from reaching the airwayes.
- Adds RS-232, AES3/EBU, digital audio I/O and TC89 time code integration to the 6000's feature set.
- Up to forty (40) seconds of full bandwidth stereo delay (user programmable in 0.1 second increments).
- User selectable delay algorithms. Tailored for music and speech.
- Remotely controlled from the AirTools RC-6000 or from your custom panel.

Compatible Products

- RC-6000
- XLR to Euroblock Cables

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 12 lbs. (5.44 kg)

Box Dimensions

■ WDH: 24 in x 16 in x 4 in (60.96 cm x 40.64 cm x 10.16 cm)

AirTools Voice Processor 2x





Features

- Two independently programmable channels of ultra-low latency digital microphone processing in one rack space.
- Two (2) Mic/Line inputs, two (2) Mic/Line outputs, two (2) AES outputs, Word Clock input.
- Processing modules include Compression, Equalization, De-Essing, Downward Expansion, Highpass and Lowpass filters, and Voice Symmetry.
- Configure named presets for each on-air personality up to 50, including factory presets – using the included Windows® software over Ethernet.
- Recall presets with convenient front panel controls, optional hardware remote(s), or third-party control protocol.

Compatible Products:

XLR to Euroblock Cables

Certifications or Compliance:

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

Shipping Weight

■ 12 lbs. (5.44 kg)

Box Dimensions





The Vision Behind the Sound

Analog 528E: Voice Processor





Features

- Complete analog channel strip with six (6) key functions: microphone preamplification, de-essing (sibilance removal), compression/limiting, downward expansion, parametric EQ, and voice symmetry alignment.
- Single rack space classic analog channel strip. Applications: Broadcast, Studio, Podcasting, Installed Sound.
- Add warmth and color to your digital broadcasts & recordings.
- World renowned Symetrix sound quality, reliability and performance.
- Six (6) processes in one box: Mic Preamp, De-esser, Downward Expander, Compressor, 3-band EQ, and Voice Symmetry.
- Rear panel patch points allow re-ordering of processes or external effects inserts.

Compatible Products

XLR to Euroblock Cables

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 10 lbs. (4.54 kg)

Box Dimensions

■ WDH: 24 in x 16 in x 4 in (60.96 cm x 40.64 cm x 10.16 cm)

Analog 581E: Distribution Amplifier (4x4)





Features

- Single rack space distribution amplifier. Applications: Broadcast, Installed Sound.
- Four (4) balanced inputs and sixteen (16) balanced outputs.
- Can be configured as a 4x4, 2x8, or 1x16.
- Four (4) LED input level meters.
- Master input level plus four (4) individual output level controls.

Compatible Products

XLR to Euroblock Cables

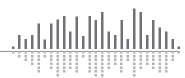
Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 9.5 lbs. (4.31 kg)

Box Dimensions





The Vision Behind the Sound

Integrator Automix Matrix 780: Automixing, Submixing, Routing and Processing





Features

- A complete, fully-optioned 12-channel Automixer with eight submixes for Courtrooms, Government Chambers, Corporate Boardrooms and Houses of Worship.
- Eight (8) Mic/Line Inputs with filters, EQ, and feedback elimination into Gating or Gain-sharing Automixing with full control over NOM counts and priorities.
- Four (4) Line Inputs featuring filters, EQ and Automatic Gain Control (AGC) for devices such as CD Player, TV Audio, DVD Audio, or an additional mixer.
- Eight (8) Outputs: Route sub or mix-minus mixes to as many as eight (8) unique locations or dedicate any number of outputs to specific tasks such as recording, archive or broadcast.
- Wizard-driven software set-up; network ready.
- Software included. The latest version is always available for download at: http://www.symetrix.co

Compatible Products

- ARCs: ARC-2, ARC-2i, ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR
- ARC-PS
- RC-3
- XLR to Euroblock Cables

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 11.5 lbs. (5.22 kg)

Box Dimensions

■ WDH: 24 in x 16 in x 4 in (60.96 cm x 40.64 cm x 10.16 cm)

Integrator Room Combine 788: A Complete Solution for Multi-Use Environments





Features

- The easiest to configure complete room combining solution for hotels, banquet halls, schools and conference venues.
- Eight (8) Mic/Line Inputs with filters, EQ, and feedback elimination into Gain-sharing Automixing, assignable to any of the eight rooms or a common paging source.
- Four (4) Line Inputs featuring filters, EQ and Automatic Gain Control (AGC) handle all Background Music (BGM) with ease.
- Eight (8) Outputs: Route audio to as many as eight (8) unique rooms, common or overflow areas.
- Wizard-driven software set-up; network ready.
- Software included. The latest version is always available for download at: http://www.symetrix.co

Compatible Products

- ARCs: ARC-2, ARC-2i, ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR
- ARC-PS
- RC-3
- XLR to Euroblock Cables

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 11.5 lbs. (5.22 kg)

Box Dimensions



The Vision Behind the Sound

Integrator Zone Mix 760: Paging and Music Management Zone Mixer





Features

- Paging and music management zone mixer. Applications: Restaurants, Sports Bars, Fitness Clubs, Night Clubs, Hotels, Retail Locations, Casinos.
- Four (4) Mic/Line Inputs: Paging from up to three (3) locations plus emergency page.
- Eight (8) Audio Media Inputs for devices such as: CD Player, iPod, Karaoke, Satellite, TV Audio, DVD Audio, Juke Box, DJ Mixer, or Live Mixer.
- Six (6) Outputs: Route audio media inputs, plus paging & emergency paging to as many as six (6) unique locations.
- Wizard-driven software set-up; network ready.
- Software included. The latest version is always available for download at: http://www.symetrix.co

Compatible Products

- ARCs: ARC-2, ARC-2i, ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR
- ARC-PS
- RC-3
- XLR to Euroblock Cables

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 10 lbs. (4.54 kg)

Box Dimensions





The Vision Behind the Sound

Jupiter 4: Four Input, Four Output Digital Signal Processor





Features

- A turn-key audio processing solution utilizing downloadable 'apps' optimized for specific venues and systems.
- App categories include mixing and routing, public address and distribution, sound reinforcement, and special purpose signal processing.
- Pre-designed apps greatly reduce installation time.
- Four (4) mic/line inputs with phantom power, four (4) line outputs.
- Ethernet, ARC port, two (2) external control inputs, and four (4) logic outputs.

Compatible Products

- ARCs: ARC-2, ARC-2i, ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR
- ARC-PS
- RC-3
- XLR to Euroblock Cables

Certifications or Compliance

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

Shipping Weight

■ 8 lbs. (3.63 kg)

Box Dimensions

■ WDH: 24 in x 16 in x 4 in (60.96 cm x 40.64 cm x 10.16 cm)

Jupiter 8: Eight Input, Eight Output Digital Signal Processor





Features

- A turn-key audio processing solution utilizing downloadable 'apps' optimized for specific venues and systems.
- App categories include mixing and routing, public address and distribution, sound reinforcement, and special purpose signal processing.
- Pre-designed apps greatly reduce installation time.
- Eight (8) mic/line inputs with phantom power, eight (8) line outputs.
- Ethernet, ARC port, two (2) external control inputs, and four (4) logic outputs.

Compatible Products

- ARCs: ARC-2, ARC-2i, ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR
- ARC-PS
- RC-3
- XLR to Euroblock Cables

Certifications or Compliance

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

Shipping Weight

■ 8 lbs. (3.63 kg)

Box Dimensions

■ WDH: 24 in x 16 in x 4 in (60.96 cm x 40.64 cm x 10.16 cm)

Jupiter 12: Twelve Input, Four Output Digital Signal Processor





Features

- A turn-key audio processing solution utilizing downloadable 'apps' optimized for specific venues and systems.
- App categories include mixing and routing, public address and distribution, sound reinforcement, and special purpose signal processing.
- Pre-designed apps greatly reduce installation time.
- Twelve (12) mic/line inputs with phantom power, four (4) line outputs.
- Ethernet, ARC port, two (2) external control inputs, and four (4) logic outputs.

Compatible Products

- ARCs: ARC-2, ARC-2i, ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR
- ARC-PS
- RC-3
- XLR to Euroblock Cables

Certifications or Compliance

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

Shipping Weight

■ 8 lbs. (3.63 kg)

Box Dimensions



The Vision Behind the Sound

Lucid 88192: 8-channel 192 kHz A/D and D/A Multi-format Converter





Features

- Double rack space, eight (8) channel, analog to digital / digital to analog, multi-format converter. Applications: Studio, Broadcast, Post-Production.
- Sample rates up to 192 kHz with 24-bit audio conversion.
- Eight (8) channels of AES/EBU and eight (8) channels of SMUX²ADAT digital audio.
- Straightforward setup and operation via front panel encoder and display
- Real-time metering and XLR analog and AES connectors. (No D-sub breakout snakes required.)

Compatible Products

■ XLR to Euroblock Adapters

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 17 lbs. (7.71 kg)

Box Dimensions



The Vision Behind the Sound

SymNet Express 4x4 Cobra: DSP with 4 ins, 4 outs, built-in CobraNet®





Features

- CobraNet integrated, single rack space, open architecture, hardware / software based solution for routing and processing audio in commercial applications. Applications: Worship, Stadium, Convention Center, Hotel, Conference Center, Night Clubs.
- Includes SymNet Designer software with over 300 DSP modules including: echo cancelling, automixing, matrixing, room EQ, feedback elimination and speaker management, etc.
- Four (4) mic/line inputs with phantom power, four (4) line outputs.
- Transmits up to sixteen (16) channels and receives up to sixteen (16) channels of audio and SymNet control data over a CobraNet network.
- Ethernet, ARC port, ARC audio port, RS-232, RS-485. Two
 (2) analog control inputs, one (1) relay output, two (2) open
 collector outputs, and optional redundant power supply.

Compatible Products

- CobraLink
- Express Cobra (12x4, 4x12, 4x4 and 8x8)
- Control I/O
- ARCs: ARC-2, ARC-2i, ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR
- ARC-PS
- RC-3
- PS-7
- XLR to Euroblock Cables

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 13 lbs. (5.9 kg)

Box Dimensions

■ WDH: 24 in x 16 in x 4 in (60.96 cm x 40.64 cm x 10.16 cm)

SymNet Express 4x12 Cobra: DSP with 4 ins, 12 outs, built-in CobraNet®





Features

- CobraNet integrated, single rack space, open architecture, hardware / software based solution for routing and processing audio in commercial applications. Applications: Worship, Stadium, Convention Center, Hotel, Conference Center, Night Clubs.
- Includes SymNet Designer software with over 300 DSP modules including: echo cancelling, automixing, matrixing, room EQ, feedback elimination and speaker management, etc.
- Four (4) mic/line inputs with phantom power, twelve (12) line outputs.
- Transmits up to sixteen (16) channels and receives up to sixteen (16) channels of audio and SymNet control data over a CobraNet network.
- Ethernet, ARC port, ARC audio port, RS-232, RS-485. Two
 (2) analog control inputs, one (1) relay output, two (2) open
 collector outputs, and optional redundant power supply.

Compatible Products

- CobraLink
- Express Cobra (12x4, 4x12, 4x4 and 8x8)
- Control I/O
- ARCs: ARC-2, ARC-2i, ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR
- ARC-PS
- RC-3
- PS-7
- XLR to Euroblock Cables

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 13 lbs. (5.9 kg)

Box Dimensions



The Vision Behind the Sound

SymNet Express 8x8 Cobra: DSP with 8 ins, 8 outs, built-in CobraNet®





Features

- CobraNet integrated, single rack space, open architecture, hardware / software based solution for routing and processing audio in commercial applications. Applications: Worship, Stadium, Convention Center, Hotel, Conference Center, Night Clubs.
- Includes SymNet Designer software with over 300 DSP modules including: echo cancelling, automixing, matrixing, room EQ, feedback elimination and speaker management, etc
- Eight (8) mic/line inputs with phantom power, eight (8) line outputs.
- Transmits up to sixteen (16) channels and receives up to sixteen (16) channels of audio and SymNet control data over a CobraNet network.
- Ethernet, ARC port, ARC audio port, RS-232, RS-485. Two
 (2) analog control inputs, one (1) relay output, two (2) open
 collector outputs, and optional redundant power supply.

Compatible Products

- CobraLink
- Express Cobra (12x4, 4x12, 4x4 and 8x8)
- Control I/O
- ARCs: ARC-2, ARC-2i, ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR
- ARC-PS
- RC-3
- PS-7
- XLR to Euroblock Cables

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 13 lbs. (5.9 kg)

Box Dimensions

■ WDH: 24 in x 16 in x 4 in (60.96 cm x 40.64 cm x 10.16 cm)

SymNet Express 12x4 Cobra: DSP with 12 ins, 4 outs, built-in CobraNet®





Features

- CobraNet integrated, single rack space, open architecture, hardware / software based solution for routing and processing audio in commercial applications. Applications: Worship, Stadium, Convention Center, Hotel, Conference Center, Night Clubs.
- Includes SymNet Designer software with over 300 DSP modules including: echo cancelling, automixing, matrixing, room EQ, feedback elimination and speaker management, etc.
- Twelve (12) mic/line inputs with phantom power, four (4) line outputs.
- Transmits up to sixteen (16) channels and receives up to sixteen (16) channels of audio and SymNet control data over a CobraNet network.
- Ethernet, ARC port, ARC audio port, RS-232, RS-485. Two
 (2) analog control inputs, one (1) relay output, two (2) open
 collector outputs, and optional redundant power supply.

Compatible Products

- CobraLink
- Express Cobra (12x4, 4x12, 4x4 and 8x8)
- Control I/O
- ARCs: ARC-2, ARC-2i, ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR
- ARC-PS
- RC-3
- PS-7
- XLR to Euroblock Cables

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 13 lbs. (5.9 kg)

Box Dimensions





The Vision Behind the Sound

SymNet CobraLink: CobraNet® Digital Audio Network Interface



Features

- Bridge SymLink hardware to industry standard CobraNet (audio over Ethernet).
- Transmits up to thirty-two (32) channels and receives up to thirty-two (32) channels of audio and SymNet control data over a CobraNet network.
- Provides an Ethernet control interface for other SymLink hardware.
- Sixty-four (64) channels of SymLink busing.
- Two (2) RS-232 ports and one (1) RS-485 port; primary and secondary CobraNet ports; Transmit and Receive SymLink ports.

Compatible Products

- 8x8 DSP
- Breakln12
- BreakOut12
- CobraLink
- Express Cobra (12x4, 4x12, 4x4 and 8x8)
- Control I/O
- ARCs: ARC-2, ARC-2i, ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR
- ARC-PS

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 10.5 lbs. (4.76 kg)

Box Dimensions

■ WDH: 24 in x 16 in x 4 in (60.96 cm x 40.64 cm x 10.16 cm)

SymNet Control I/O: Control Input and Output Expansion Interface



Features

- Single rack space unit expands SymNet's ability to control and be controlled from external devices.
- Applications include: External push-to-talk buttons, LED tallies, power-up sequencing, MIDI control surface integration.
- Allows preset recall from MIDI program change commands.
- Allows remote placement up to 4000 feet from SymNet system.
- RS-485-based peripheral with eight (8) analog control inputs, eight (8) open collector outputs, four (4) relay outputs, MIDI, four (4) ARC-2 ports, four (4) ARC Audio channels.

Compatible Products

- 8x8 DSP
- CobraLink
- Express Cobra (12x4, 4x12, 4x4 and 8x8)
- ARCs: ARC-2, ARC-2i, ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR
- RC-3

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 9.5 lbs. (4.31 kg)

Box Dimensions



The Vision Behind the Sound

Solus 4: Standalone fixed I/O DSP with 4 ins and 4 outs





Features

- The most powerful SymNet DSP hardware yet. Ideal for small to mid-size installations not requiring I/O expansion.
- Configured using open architecture SymNet Designer 10 to customize signal path and DSP modules.
- The most cost-effective SymNet solution to date.
- Eight or four mic/line inputs with phantom power, eight or four line outputs on Solus 8 and Solus 4, respectively.
- Ethernet, ARC port, RS-232 port, two control inputs, and four logic outputs.

Compatible Products

- Control I/C
- ARCs: ARC-2, ARC-2i, ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR
- ARC-PS
- RC-3
- XLR to Euroblock Cables

Certifications or Compliance

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

Shipping Weight

■ 8 lbs. (3.63 kg)

Box Dimensions

■ WDH: 24 in x 16 in x 4 in (60.96 cm x 40.64 cm x 10.16 cm)

Solus 8: Standalone fixed I/O DSP with 8 ins and 8 outs





Features

- The most powerful SymNet DSP hardware yet. Ideal for small to mid-size installations not requiring I/O expansion.
- Configured using open architecture SymNet Designer 10 to customize signal path and DSP modules.
- The most cost-effective SymNet solution to date.
- Eight or four mic/line inputs with phantom power, eight or four line outputs on Solus 8 and Solus 4, respectively.
- Ethernet, ARC port, RS-232 port, two control inputs, and four logic outputs.

Compatible Products

- Control I/
- ARCs: ARC-2, ARC-2i, ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR
- ARC-PS
- RC-3
- XLR to Euroblock Cables

Certifications or Compliance

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

Shipping Weight

■ 8 lbs. (3.63 kg)

Box Dimensions





The Vision Behind the Sound

SymNet 8x8 DSP: 8 ins, 8 outs, 64-channel SymLink Expansion



Features

- Single rack space, open architecture, hardware / software based solution for routing and processing audio in commercial applications. Applications: Worship, Stadium, Convention Center, Hotel, Conference Center, Night Clubs.
- Includes SymNet Designer software with over 300 DSP modules including: echo cancelling, automixing, matrixing, room EQ, feedback elimination and speaker management,
- Expandable signal processing via SymLink (64 channel local high speed audio and data bus).
- Eight (8) mic/line inputs with phantom power and eight (8)
- Two (2) RS-232 ports and one (1) RS-485 port. Eight (8) analog control inputs, six (6) open collector outputs and three (3) relay outputs. Transmit and Receive SymLink ports.

Compatible Products

- 8x8 DSP
- Breakln12
- BreakOut12
- Cobral ink
- Control I/O
- ARCs: ARC-2, ARC-2i, ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR
- ARC-PS
- RC-3
- XLR to Euroblock Cables

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 13 lbs. (5.9 kg)

Box Dimensions

WDH: 24 in x 16 in x 4 in (60.96 cm x 40.64 cm x 10.16 cm)

SymNet BreakIn12: Twelve Channel Analog Input Expander





Features

- Input (A/D) expander.
- Used with SymNet 8x8 DSP and CobraLink.
- Twelve (12) mic/line inputs with phantom power.
- Sixty-four (64) channels of SymLink busing.
- One (1) RS-232 port. Transmit and Receive SymLink ports.

Compatible Products

- 8x8 DSP
- Breakln12
- BreakOut12
- Cobral ink
- XLR to Euroblock Cables

Shipping Weight ■ 13 lbs. (5.9 kg)

Box Dimensions

■ WDH: 24 in x 16 in x 4 in (60.96 cm x 40.64 cm x 10.16 cm)

■ UL 60065, cUL 60065, IEC 60065, RoHS

Certifications or Compliance

SymNet BreakOut12: Twelve Channel Analog Output Expander



Features

- Output (D/A) expander.
- Used with SymNet 8x8 DSP and CobraLink.
- Twelve (12) line outputs.
- Sixty-four (64) channels of SymLink busing.
- One (1) RS-232 port. Transmit and Receive SymLink ports.

Compatible Products

- 8x8 DSP
- Breakln12
- BreakOut12
- CobraLink XLR to Euroblock Cables

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 13 lbs. (5.9 kg)

Box Dimensions



ARC-2: Adaptive Remote Control



Features

- Remote wall panel used with Integrator, Jupiter and SymNet products. Example: Source selection, volume control and preset triggering.
- Backlit display (supports 31 character scrolling names), three (3) buttons, and aluminum faceplate.
- Can control up to 24 parameters in a system.
- Can pass one (1) channel of audio over CAT5 cable.
- The ARC-2 mounts into a single gang electrical box.

Compatible Products

- Automix Matrix 780, Room Combine 788, and Zone Mix 760
- Jupiter 12, Jupiter 4 and Jupiter 8
- 8x8 DSP
- CobraLink
- Express Cobra (12x4, 4x12, 4x4 and 8x8)
- ARC-PS
- Control I/O

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 2 lbs. (0.9 kg)

Box Dimensions

■ WDH: 11.375 in x 16 in x 4 in (28.89 cm x 40.64 cm x 10.16 cm)

ARC-2i: Adaptive Remote Control



Features

- Remote wall panel used with Integrator, Jupiter and SymNet products. Example: Source selection, volume control and preset triggering.
- Backlit display (supports 31 character scrolling names), three (3) buttons, and white plastic faceplate.
- Can control up to 24 parameters in a system.
- Can pass one (1) channel of audio over CAT5 cable.
- The ARC-2i mounts into a single gang electrical box. Powered by host device, power supply not included.

Compatible Products

 Automix Matrix 780, Room Combine 788, and Zone Mix 760

The Vision Behind the Sound

- Jupiter 12, Jupiter 4 and Jupiter 8
- 8x8 DSP
- Cohral ink
- Express Cobra (12x4, 4x12, 4x4 and 8x8)
- ARC-PS
- Control I/O

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 2 lbs. (0.9 kg)

Box Dimensions

■ WDH: 11.375 in x 16 in x 4 in (28.89 cm x 40.64 cm x 10.16 cm)

ARC-EX4: Modular Remote Control Extension



Features

- Remote wall panel expansion unit (non stand-alone) used with Modular ARC products. Example: Adds up to four (4) push-button switches.
- A single RS-485 device address may have a total of four (4) EX4 boards.
- Cost effective way to expand remote control capabilities.
- Mounts in a single gang electrical box and fits into standard Decora® faceplate (not included).
- NOTE: Does not work with ARC-2.

Compatible Products

 ARCs: ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 2 lbs. (0.9 kg)

Box Dimensions

■ WDH: 11.375 in x 16 in x 4 in (28.89 cm x 40.64 cm x 10.16 cm)

ARC-EXK: Modular Remote Control Extension



Features

- Remote wall panel expansion unit (non stand-alone) used with Modular ARC products. Example: Adds up to two (2) rotary encoders.
- A single RS-485 device address may have a total of two (2) EXK boards.
- Cost effective way to expand remote control capabilities. Mounts in a single gang electrical box and fits into standard Decora® faceplate (not included).
- NOTE: Does not work with ARC-2.

Compatible Products

■ ARCs: ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 2 lbs. (0.9 kg)

Box Dimensions





ARC-K1: Modular Remote Control



Features

- Remote wall panel used with Integrator, Jupiter and SymNet products. Example:
 Zone volume control.
- Push-button encoder with 8-segment LED bar graph with splash resistant faceplate.
- The encoder can be assigned to two functions, A and B that are toggled by pressing the encoder button.
- Can pass one (1) channel of audio over CAT5 cable.
- Mounts into a single gang electrical box and fits into a standard Decora® faceplate (included)

Compatible Products

- Automix Matrix 780, Room Combine 788, and Zone Mix 760
- Jupiter 12, Jupiter 4 and Jupiter 8
- 8x8 DSP
- CobraLink
- Express Cobra (12x4, 4x12, 4x4 and 8x8)
- ARC-EXK
- ARC-EX4
- ARC-PS
- Control I/O

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 2 lbs. (0.9 kg)

Box Dimensions

■ WDH: 11.375 in x 16 in x 4 in (28.89 cm x 40.64 cm x 10.16 cm)

ARC-SW4: Modular Remote Control

Compatible Products Automix Matrix 780, Room Combine 788,

and Zone Mix 760Jupiter 12, Jupiter 4 and Jupiter 8

The Vision Behind the Sound

- 8x8 DSP
- Cobral ink
- Express Cobra (12x4, 4x12, 4x4 and 8x8)
- ARC-EXK
- ARC-EX4
- ARC-PS
- Control I/O

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 2 lbs. (0.9 kg)

Box Dimensions

 WDH: 11.375 in x 16 in x 4 in (28.89 cm x 40.64 cm x 10.16 cm)

ARC-SWK: Modular Remote Control



Features

- Remote wall panel used with Integrator, Jupiter and SymNet products. Example: Source selection with volume control, Room Combining.
- Push-button encoder with 8-segment LED bar graph and four (4) button switches with bi-color LEDs and splash resistant faceplate.
- Can be programmed with momentary, latched and radio button modes plus unique "select and set" mode.
- Can pass one (1) channel of audio over CAT5 cable.
- Mounts into a dual gang electrical box and fits into a standard Decora® faceplate (included).

Compatible Products

- Automix Matrix 780, Room Combine 788, and Zone Mix 760
- Jupiter 12, Jupiter 4 and Jupiter 8
- 8x8 DSP
- Cobral ink
- Express Cobra (12x4, 4x12, 4x4 and 8x8)
- ARC-EXK
- ARC-EX4
- ARC-PS
- Control I/O

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 2 lbs. (0.9 kg)

Box Dimensions

■ WDH: 11.375 in x 16 in x 4 in (28.89 cm x 40.64 cm x 10.16 cm)

ARC-XLR: Modular Remote Control



Features

Features

CAT5 cable.

(included).

Remote wall panel used with Integrator,

Jupiter and SymNet products. Example:

Source selection and preset triggering.

Can be programmed with momentary,

Can pass one (1) channel of audio over

Mounts into a single gang electrical box

and fits into a standard Decora® faceplate

and splash resistant faceplate.

latched and radio button modes.

Four (4) button switches with bi-color LEDs

- Remote wall panel used with Integrator, Jupiter and SymNet products. Example: Paging, Remote Monitoring.
- Includes a standard balanced XLR audio connector for line or dynamic mic input.
- Four (4) switches with associated LEDs for zone selection, and Push-to-Talk button.
- The analog audio signal travels over the CAT5 using the ARC Audio channel.
- Mounts into a dual gang electrical box and fits into a standard dual Decora® faceplate (included).

Compatible Products

- Automix Matrix 780, Room Combine 788, and Zone Mix 760
- Jupiter 12, Jupiter 4 and Jupiter 8
- 8x8 DSP
- Cobral ink
- Express Cobra (12x4, 4x12, 4x4 and 8x8)
- ARC-EXK
- ARC-EX4
- Control I/O
- ARC-PS

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 2 lbs. (0.9 kg)

Box Dimensions



Adjustable Bracket Double Gang



Features

- Double-gang, non-metalic and durable.
- Adjusts to any wall thickness.
- Ideal for new work or retrofit applications.
- For low voltage and class 2 use.

Compatible Products

■ ARCs: ARC-K1, ARC-SW4, ARC-SWK. ARC-XLR, ARC-EX4 and ARC-EXK

Certifications or Compliance

UL listed.

Shipping Weight

■ 1 lb. (0.45 kg)

Box Dimensions

■ WDH: 11.375 in x 16 in x 4 in (28.89 cm x 40.64 cm x 10.16 cm)

The Vision Behind the Sound

Adjustable Bracket Single Gang



Features

- Single-gang, non-metalic and durable.
- Adjusts to any wall thickness.
- Ideal for new work or retrofit applications.
- For low voltage and class 2 use.

Compatible Products

- ARCs: ARC-2, ARC-2i, ARC-K1, and ARC-SW4

Certifications or Compliance

■ UL listed.

Shipping Weight

■ 1 lb. (0.45 kg)

Box Dimensions

■ WDH: 11.375 in x 16 in x 4 in (28.89 cm x 40.64 cm x 10.16 cm)

Adjustable Outlet Box Double Gang



Double-gang, non-metalic and durable.

Ideal for new work or retrofit applications.

Adjusts to any wall thickness.

For low voltage and class 2 use.

Features

■ ARCs: ARC-K1, ARC-SW4, ARC-SWK, ARC-XLR, ARC-EX4 and ARC-EXK

Compatible Products

Certifications or Compliance

■ UL listed.

Shipping Weight

■ 1 lb. (0.45 kg)

Box Dimensions

■ WDH: 11.375 in x 16 in x 4 in (28.89 cm x 40.64 cm x 10.16 cm)

Adjustable Outlet Box Single Gang



Features

- Single-gang, non-metalic and durable.
- Inserts into any wall thickness.
- Ideal for new work or retrofit applications.
- For low voltage and class 2 use.

Compatible Products

- ARCs: ARC-2, ARC-2i, ARC-K1, and ARC-SW4

Certifications or Compliance

UL listed.

Shipping Weight

■ 1 lb. (0.45 kg)

Box Dimensions



The Vision Behind the Sound

Surface Mount Backbox Double Gang

Features

- Double-gang, non-metalic and durable.
- White plastic surface mount.
- Ideal for new work or retrofit applications.
- For low voltage and class 2 use.

Compatible Products

■ ARCs: ARC-K1, ARC-SW4, ARC-SWK, ARC-XLR, ARC-EX4 and ARC-EXK

Certifications or Compliance

UL listed.

Shipping Weight

■ 1 lb. (0.45 kg)

Box Dimensions

■ WDH: 11.375 in x 16 in x 4 in (28.89 cm x 40.64 cm x 10.16 cm)

Surface Mount Backbox Single Gang



Features

- Single-gang, non-metalic and durable.
- White plastic surface mount.
- Ideal for new work or retrofit applications.
- For low voltage and class 2 use.

Compatible Products

- ARCs: ARC-2, ARC-2i, ARC-K1, and ARC-SW4
- RC-3

Certifications or Compliance

■ UL listed.

Shipping Weight

■ 1 lb. (0.45 kg)

Box Dimensions

WDH: 11.375 in x 16 in x 4 in (28.89 cm x 40.64 cm x 10.16 cm)

XLRf-Euro: XLR-Female to Euroblock Cable



Features

- Six inch cable has a female XLR on one end, a Euroblock connector on the other.
- Allows easy interconnect between industry standard XLR connectors and Euroblock type connectors.
- Compatible with any AirTools, Analog, Integrator, Jupiter, Lucid, or SymNet units which feature analog XLR or Euroblock connections.

Compatible Products

- 6100, 2m and 2x
- 528E and 581E
- Automix Matrix 780, Room Combine 788, and Zone Mix 760
- Jupiter 12, Jupiter 4 and Jupiter 8
- **8819**2
- 8x8 DSP, BreakIn12, BreakOut12
- Express Cobra (12x4, 4x12, 4x4 and 8x8)

Certifications or Compliance

■ RoHS

Shipping Weight

■ 1 lb. (0.45 kg)

Box Dimensions

■ WDH: 11.375 in x 16 in x 4 in (28.89 cm x 40.64 cm x 10.16 cm)

XLRm-Euro: XLR-Male to Euroblock Cable



Features

- Six inch cable has a male XLR on one end, a Euroblock connector on the other.
- Allows easy interconnect between industry standard XLR connectors and Euroblock type connectors.
- Compatible with any AirTools, Analog, Integrator, Jupiter, Lucid, or SymNet units which feature analog XLR or Euroblock connections.

Compatible Products

- 6100, 2m and 2x
- 528E and 581E
- Automix Matrix 780, Room Combine 788, and Zone Mix 760
- Jupiter 12, Jupiter 4 and Jupiter 8
- **88192**
- 8x8 DSP, BreakIn12, BreakOut12
- Express Cobra (12x4, 4x12, 4x4 and 8x8)

Certifications or Compliance

■ RoHS

Shipping Weight

■ 1 lb. (0.45 kg)

Box Dimensions



The Vision Behind the Sound

ARC-PS: Rack Mount Wall Panel Power Supply





Features

- Single rack space power supply offers convenient way to power multiple ARCs via CAT5 cable.
- Supports eight (8) ARC Audio channels.
- Connectors include: RS-485, ARC (x8), ARC Audio (x8).

Compatible Products

- Automix Matrix 780, Room Combine 788, and Zone Mix 760
- 8x8 DSP
- CobraLink
- Express Cobra (12x4, 4x12, 4x4 and 8x8)
- ARCs: ARC-2, ARC-2i, ARC-K1, ARC-SW4, ARC-SWK, and ARC-XLR

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 9 lbs. (4.08 kg)

Box Dimensions

■ WDH: 24 in x 16 in x 4 in (60.96 cm x 40.64 cm x 10.16 cm)

PS-7: Redundant Power Supply for Express



Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065

Shipping Weight:

■ 2 lbs. (0.9 kg)

Box Dimensions

■ WDH: 11.375 in x 16 in x 4 in (28.89 cm x 40.64 cm x 10.16 cm)

Features

 External redundant power supply for SymNet Express.

Compatible Products

■ Express Cobra (12x4, 4x12, 4x4 and 8x8)





The Vision Behind the Sound

RC-3: Remote Volume Control



Features

- Single remote volume control mounted in a Decora® wall plate.
- For use with Symetrix, SymNet and AirTools units' analog control inputs.

Compatible Products

- Automix Matrix 780, Room Combine 788, and Zone Mix 760
- Jupiter 12, Jupiter 4 and Jupiter 8
- 8x8 DSP
- Express Cobra (12x4, 4x12, 4x4 and 8x8)
- Control I/O

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 1.5 lbs. (0.68 kg)

Box Dimensions

■ WDH: 11.375 in x 16 in x 4 in (28.89 cm x 40.64 cm x 10.16 cm)

RC-6000: Broadcast Audio Delay Remote Control





Features

- Accessory desktop remote control for the AirTools 6100 Broadcast Audio Delay.
- Permits producers or on-air talent to control the main functions of either delay.
- Lighted push-button switches mirror front panel controls.
- View the operational status of the delay with Delay Inactive, Delay Active, Half and Full delay indicators.
- 25 foot cable included.

Compatible Products

6100

Certifications or Compliance

■ UL 60065, cUL 60065, IEC 60065, RoHS

Shipping Weight

■ 4.5 lbs. (2.04 kg)

Box Dimensions



The Vision Behind the Sound

AXIOMTEK GOT-5100T-830 Touch Panel PC for SymVue



Features

- 10.4" SVGA (800x600) color TFT LCD display.
- Fanless cooling system with Intel® Atom™ N270 processor onboard.
- Dust tight and Waterproof touchscreen, IP65 rated.
- Supports various mountings (Panel/Wall/ VESA).
- Ultra slim design: 1.73 in (44 mm) thick.
 Super light weight: 3.53 lbs (1.6 kg).

Compatible Products

- CobraLink
- Express Cobra (12x4, 4x12, 4x4 and 8x8)

Certifications or Compliance

■ CE, RoHS

Shipping Weight

■ 9 lbs. (4.08 kg)

Box Dimensions

■ WDH: 13.25 in x 11.75 in x 3.5 in (33.65 cm x 29.85 cm x 8.89 cm)

Note: This product is sourced from a third-party manufacturer. Symetrix standard factory warranty does not apply. Please contact AXIOMTEK for product warranty details

AXIOMTEK Pedestal Stand for GOT-5100T-830







Features

- Permits table top use of the AXIOMTEK GOT-5100T-830 Touch Panel PC for SymVue
- All necessary hardware included.

Compatible Products

■ AXIOMTEK GOT-5100T-830 Touch Panel PC for SymVue

Shipping Weight

■ 1.5 lbs. (0.68 kg)

Box Dimensions

■ WDH: 8 in x 4 in x 5 in (20.32 cm x 10.16 cm x 12.7 cm)

AXIOMTEK Rack Mount Panel (6U) for GOT-5100T-830



Features

- Permits rack mounting of the AXIOMTEK GOT-5100T-830 Touch Panel PC for SymVue.
- All necessary hardware included.

Compatible Products

 AXIOMTEK GOT-5100T-830 Touch Panel PC for SymVue



Shipping Weight

■ 9 lbs. (4.08 kg)

Box Dimensions

■ WDH: 24 in x 16 in x 4 in (60.96 cm x 40.64 cm x 10.16 cm)

AXIOMTEK Wireless Card for GOT-5100T-830



Features

- Enables the AXIOMTEK GOT-5100T-830
 Touch Panel PC for SymVue to access a wireless Ethernet network.
- Complies with IEEE 802.11b/g standards with data rates up to 54 Mbps.
- Complies with WMM, 802.11e, 802.11i and 802.11j and CCX specifications.
- Hardware-based IEEE 802.11i encryption/ decryption engine, including 64-bit/128-bit WEP, TKIP and AES.
- Supports Wi-Fi alliance WPA and WPA2 security.

Compatible Products

 AXIOMTEK GOT-5100T-830 Touch Panel PC for SymVue

Shipping Weight

■ 1 lb. (0.45 kg)

Box Dimensions





The Vision Behind the Sound

No-Charge Items:

Software (available for free download at www.symetrix.co):

- AirTools Voice Processor 2x Software control software for the AirTools Voice Processor 2x.
- Integrator Automix Matrix 780 Software control software for the Symetrix Automix Matrix 780.
- Integrator Room Combine 788 Software control software for the Symetrix Room Combine 788.
- Integrator Zone Mix 760 Software control software for the Symetrix Zone Mix 760.
- Jupiter Software control software for the Symetrix Jupiter 4, 8 and 12.
- SymNet Designer with SymVue CAD-style DSP design software.

Plus...

- Symetrix, Inc 24-hour Knowledge Base at support.symetrix.co.
- Symetrix, Inc **Tech Support** available Monday through Friday, 8:00 AM 4:30 PM, PST. +1.425.778.7728.
- Symetrix Syminar[™] Total Training Solution. Inquire about hosted trainings. at www.symetrix.co.

Service Items:

- SymNet Advanced Regional Trainings Contact Symetrix Sales Department for training schedule, locations and times. +1.425.778.7728.
- SymNet Pro Services: site-file design, on-site technical support Call for current rate.



The Vision Behind the Sound

Item No. 53-0033

Symetrix, Inc. Full Line Catalog - 06.11

© 2011 Symetrix, Inc. All rights reserved. Printed in the United States of America. The information in this document is subject to change without notice. Symetrix, Inc. shall not be liable for technical or editorial errors or omissions contained herein; nor is it liable for incidental or consequential damages resulting from the furnishing, performance, or use of this material. Mention of third-party products is for informational purposes only and constitutes neither an endorsement nor a recommendation. Symetrix assumes no responsibility with regard to the performance or use of these products. Under copyright laws, no part of this brochure may be reproduced or transmitted in any form or by any means, electronic or mechanical, without permission in writing from Symetrix, Inc. If, however, your only means of access is electronic, permission to print one copy is hereby granted. The following are either Trademarks or Registered Trademarks of Symetrix, Inc.: Symetrix, SymNet, SymNet Designer, SymLink, CobraLink, AirTools and Lucid. Windows is a Registered Trademark of Microsoft, Inc. Other product names mentioned herein may be trademarks and/or registered trademarks of other companies and are property of their respective owners.