



BOSE PROFESSIONAL



AMM LOUDSPEAKERS

feature a passive, coaxial two-way design and purpose-built versatility. Deploy them as mains, monitors, fills, or delays in portable setups or permanent installations.



IMAGE MODEL SPECIFICATION WARRANTY SRP



AMM108

ArenaMatch Multi-Purpose Two-Way Loudspeaker with 8" Woofer and 1.7" Compression Driver, with 110° x 60° coverage, 88Hz-17KHz Frequency response, rated at 150W at 8Ω . 116 dB SPL.

5 Years

P90,000.00 Sold in Piece



AMM112

ArenaMatch Multi-Purpose Two-Way Loudspeaker with 12" Woofer and 3" Compression Driver, with 110° x 60° coverage, 70Hz-18KHz Frequency response, rated at 300W at 8Ω . 121 dB SPL.

5 Years

P186,000.00 Sold in Piece



AMS115

ArenaMatch Multi-Purpose Compact Subwoofer with 15" Woofer and 3" Compression Driver, with 40Hz-100Hz Frequency response, rated at 500W at 8Ω . 117 dB SPL.

5 Years

P119,000.00 Sold in Piece



AMM108 U-BRACKET

5 Years

P17,000.00 Sold in Piece



AMM112 U-BRACKET

5 Years

P22,000.00 Sold in Piece

PANARAY LOUDSPEAKERS

are designed for installed systems and feature full-range driver arrays, eliminating the need for tweeters and crossovers, to provide unsurpassed reliability and natural vocal clarity. Additionally, the Articulated Array designs provide wide, even coverage, which can eliminate the number of loudspeakers required for many installations.



Panaray® Mid/High Modular Line Array Loudspeaker, with 12 2.25"
High Excursion Driver, 145° x 20° coverage, 100Hz-16KHz Freq. range, rated 300W at 8ff.

PARAMETER SEPTIMENTAL SEPTIMENTAL



Panaray® Environmental Modular Line Array Loudspeaker, with 12

MA12EX Articulated High Excursion 2.25" Driver, 160° x 20° coverage,
58Hz-16KHz Freq. range, rated 150W at 8ff.



5 Years

P83,000.00 Sold in Piece



MSA12X

Panaray® Digital Beam SteeringLine Array Column Loudspeaker, with 12 2.25" Articulated High Excursion Driver, 160° horizontal coverage, 58Hz-18KHz Freq. range. Dante enabled Wall bracket included.



5 Years

P176,000.00 Sold in Piece



MB210

Professional Compact Subwoofer, Dual 10" high excursion driver 37Hz-270Hz Freq. range, rated 500W at 8ff.



5 Years

P55,000.00 Sold in Piece

CONTROLSPACE DSP PROCESSORS

ESP (Engineered Sound Processors) and CSP (Commercial Sound Processor) offers advance audio signal processing and control to meet today's strict requirements for low-latency, high-quality digital conversion, and low noise, high dynamic range audio application.



IMAGE MODEL SPECIFICATION WARRANTY SRP

Access of the second of the se

ControlSpace® Engineered Sound Processor, 32bit, 8x8 Analog via

ESP-880A Phoenix Connector. Configurable via ControlSpace® Software. With integrated AmpLink Connection via CAT5.

5 Years **P152,000.00**

Control Contro

ControlSpace® Engineered Sound Processor, 32bit, 8x8 Analog via

ESP-880AD Phoenix Connector. Configurable via ControlSpace® Software.

With integrated AmpLink & Dante Connection via CAT5.

5 Years **P157,000.00**

CSP-428

ControlSpace® Commercial Sound Processor, 32bit, with 4 Analog Input, 2 Analog and 8 digital Output via AmpLink. Configurable via browser based UI.

5 Years

P76,000.00



CSP-1248

ControlSpace® Commercial Sound Processor, 32bit, with 12 Analog Input, 4 Analog and 8 digital Output via AmpLink. Configurable via browser based UI.

5 Years

P117,000.00

CONTROLSPACE EX DSP PROCESSORS

Deliver a better end-user experience with conferencing systems that sound great and are easier to set up and operate. A flexible DSP platform for scalable systems, ControlSpace EX conferencing processors have the features to support conferencing systems of various sizes and the flexibility to meet future needs.





EX-1280

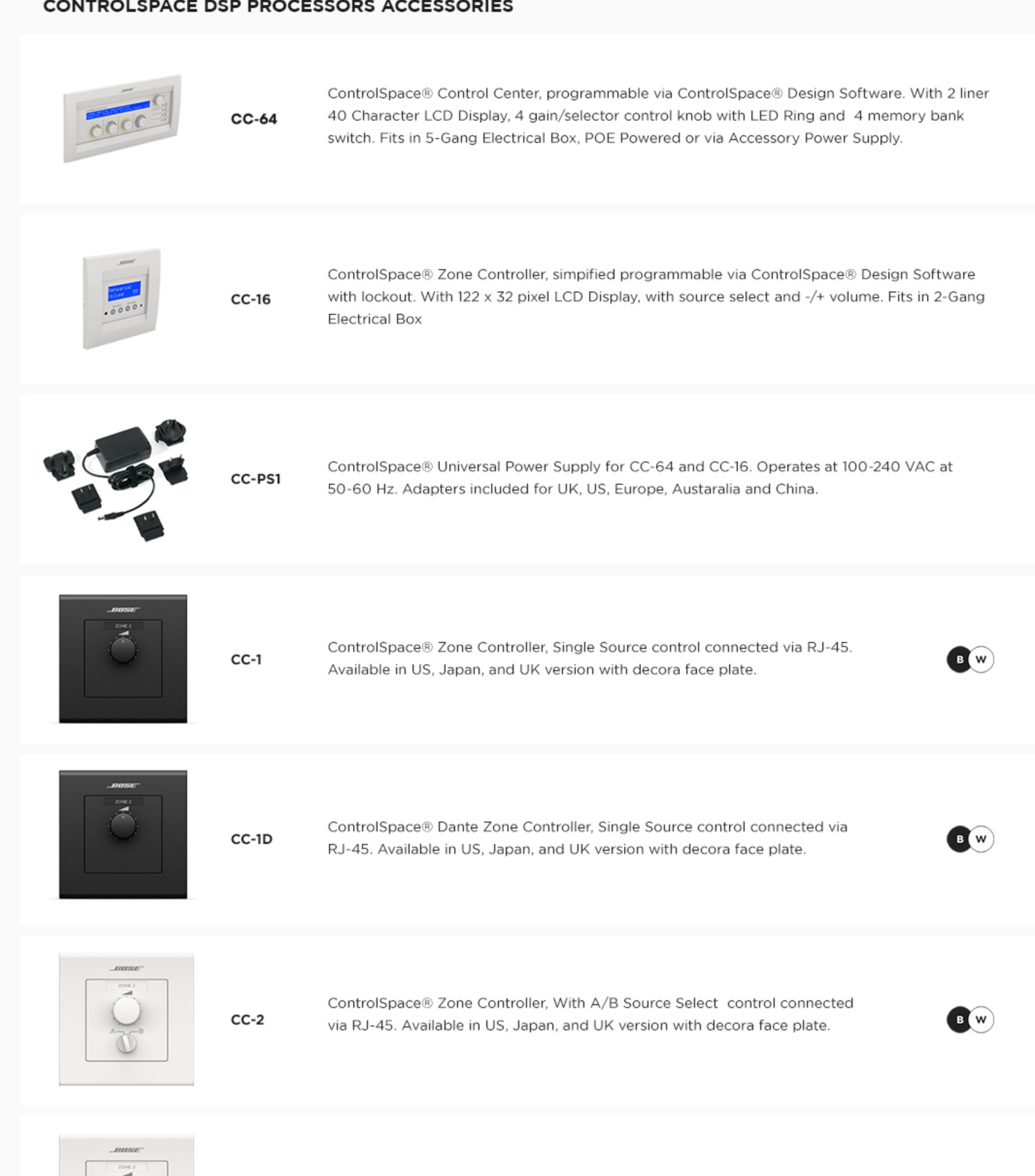
ControlSpace® Digital SIgnal Processor, 32bit, with 12 mic/line input, and 8 line Output. 8 Ch AmpLink Output and 64x64 Dante connectivity. Configurable via ControlSpace Design Software and has Front Panel Control for setting parameters.

5 Years

P204,000.00

AMPRIME TO A STATE OF THE STATE	EX-440C	ControlSpace® Digital SIgnal Processor, 32bit, with 4 Balanced mic/line Input, and 4 line Output. 4 Ch via AmpLink Output. Configurable via ControlSpace Design Software and has Front Panel Control for setting parameters.	5 Years	P175,000.00
Andread?	EX-12AEC	ControlSpace® 32bit, 12 Channel Acoustic Echo Cancellation with Adaptive Noise Cancellation, and 16x16 Dante connectivity. Configurable via ControlSpace Design Software.	5 Years	P116,000.00
AMPRIL TO THE STATE OF THE STAT	EX-1280C	ControlSpace® Digital SIgnal Processor, 32bit, with 12 mic/line input, and 8 line Output. 8 Ch AmpLink Output and 64x64 Dante connectivity. With 12 Channel Acoustic Echo Cancellation wit Adaptive Noise Cancellation, Configurable via ControlSpace Design Software and has Front Panel Control for setting parameters.	5 Years	P228,000.00
	EX 4-ML	ControlSpace® EX 4 Channel Mic/GPIO Dante Endpoint	5 Years	P51,000.00
	EX 8-ML	ControlSpace® EX 8 Channel Mic/GPIO Dante Endpoint	5 Years	P90,000.00
	EX-UH	ControlSpace® EX-UH USD/Headset Dante Endpoint	5 Years	P41,000.00
	ЕХ МВКТ	ControlSpace® EX Endpoint Under the Table Magnetic Mounting Bracket	2 Years	P6,000.00
	EX MIC EXT CABLE	ControlSpace® EX RJ- Phoenix Microphone Extension Cable	2 Years	P2,000.00

CONTROLSPACE DSP PROCESSORS ACCESSORIES



P12,000.00 P5,000.00 B (W) P15,000.00 P5,000.00

P62,000.00

P22,000.00

P4,000.00

P4,000.00



CC-2D

CC-3

ControlSpace® Zone Controller, With A/B/C/D Source Select control connected via RJ-45. Available in US, Japan, and UK version with decora face plate.

ControlSpace® Dante Zone Controller, With A/B Source Select control connected

via RJ-45. Available in US, Japan, and UK version with decora face plate.



CC-3D

ControlSpace® Dante Zone Controller, With A/B/C/D Source Select control connected via RJ-45. Available in US, Japan, and UK version with decora face plate.



P18,000.00



AVM-1 ControlSpace® Automatic Volume Sensing Microphone



P12,000.00



CV41 ControlSpace® 4-to-1 Converter for Powershare amplifiers

P6,000.00

POWERSHARE AMPLIFIERS

deliver flexible power for portable and fixed-install applications. Through patented technology, total amplifier power is shared across all output channels, allowing installers the freedom to utilize power where needed. With support for both low- and high-impedance loads up to 100V.





PS404D

PowerShare Adaptable Power Amplifier 4 Channel with total of 400W at 4-8ff or 70/100V. Integrated Loudspeaker Processor with Optional Powershare Editor configuration with Dante

5 Years

P134,000.00



PS604D

PowerShare Adaptable Power Amplifier 4 Channel with total of 600W at 4-8ff or 70/100V. Integrated Loudspeaker Processor with Optional Powershare Editor configuration with Dante

5 Years

P169,000.00

POWERSPACE AMPLIFIERS

enhance any premium commercial sound installation with clean, reliable power — and digital connectivity. A Bose AmpLink input allows for multiple channels of uncompressed, low-latency digital audio from Bose DSPs via a single Cat 5 cable.





P4150+

PowerSpace® Versatile Power Amplifier, Class D 4 Channel rated at 150W at 4-8ff or 2 Channel with 300W at 4-8ff or 70/100V at Bridge Mode. With Built in DSP configurable via Powerspace Configuration Utility.

5 Years

P140,000.00



P4300+

PowerSpace® Versatile Power Amplifier, Class D 4 Channel rated at 300W at 4-8ff or 2 Channel with 600W at 4-8ff or 70/100V at Bridge Mode. With Built in DSP configurable via Powerspace Configuration Utility.

5 Years

P175,000.00



P4300A

PowerSpace® Versatile Power Amplifier, Class D 4 Channel rated at 300W at 4-8ff or 2 Channel with 600W at 4-8ff or 70/100V at Bridge Mode. With Built in DSP configurable via Powerspace Configuration Utility and Input output expandability via Amp-Link.

5 Years

P109,000.00



P21000A

PowerSpace® Versatile Power Amplifier, Class D 2 Channel rated at 1000W at 4-8ff or 1 Channel with 2000W at 4-8ff or 70/100V at Bridge Mode. With Built in DSP configurable via Powerspace Configuration Utility and Input output expandability via Amp-Link.

5 Years

P105,000.00



P2600A

PowerSpace® Versatile Power Amplifier, Class D 4 Channel rated at 300W at 4-8ff or 2 Channel with 600W at 4-8ff or 70/100V at Bridge Mode. With Built in DSP configurable via Powerspace Configuration Utility.

5 Years

P82,000.00

POWERMATCH AMPLIFIERS

provides concert-quality sound with a high level of scalability and configurability. The PowerMatch line offers four models with multiple channel and power options, each including an integrated audio DSP, front panel interface and USB connection.



	T. = 5
6	ō C
	The state of the s

PM4500N

PowerMatch® Configurable Network Power Amplifier, Class D 4
Channel 500W at 4ff. QuadbridgeTM Technology configurable to
4ff or 70/100V or Mix. With Built in DSP configurable via
ControlSpace® Designer software and has integrated front panel
control and monitoring.

5 Years **P240,000.00**



PM8250N

PowerMatch® Configurable Network Power Amplifier, Class D 8
Channel 250W at 4ff. QuadbridgeTM Technology configurable
to 4ff or 70/100V or Mix. With Built in DSP configurable via
ControlSpace® Designer software and has integrated front
panel control and monitoring.

5 Years **P263,000.00**



PM8500N

PowerMatch® Configurable Network Power Amplifier, Class D 8
Channel 500W at 4ff. QuadbridgeTM Technology configurable
to 4ff or 70/100V or Mix. With Built in DSP configurable via
ControlSpace® Designer software and has integrated front panel
control and monitoring.

5 Years **P299,000.00**

SERVICES VERSATECH OFFER

- Design Consultation Services
- Ocular Inspection
- Current System Evaluation



