PowerMatch® PM4500 / PM4500N configurable power amplifier





Product Overview

The Bose® PowerMatch PM4500 configurable professional power amplifier provides concert-quality sound with a high level of scalability and configurability. The PM4500 offers multiple channel and power options, an integrated audio DSP, front panel interface and USB connection. Ethernetequipped versions enable network configuration, control and monitoring. An expansion slot supports inputs from optional digital accessory cards. PowerMatch amplifiers utilize numerous Bose technologies to deliver an unprecedented combination of performance, efficiency and ease of installation-all in a reliable, proprietary design. Available in two versions, the PM4500 provides USB connection for single-unit setup and control using Bose ControlSpace® V3.0 or higher software. The PM4500N adds Ethernet connectivity for network control and monitoring of multiple "N" version amplifiers.

Applications

Designed for a wide range of applications, including:

- Auditoriums
- Performing arts venues
- . Theaters
- . Houses of worship
- Arenas
- Hospitality venues

Key Features

- QuadBridge[™] Technology Allows the 4 available channels to be configured as Mono, V-Bridge, I-Share or Quad mode, allowing the total available power of the amplifier to be allocated to one or more output channels. The amplifier is capable of driving both low impedance and 70/100V loudspeaker loads directly.
- Bose[®] ControlSpace[®] Designer[™] software PowerMatch amplifiers can be fully configured using ControlSpace Designer software via the onboard front panel USB connection, or the rear panel Ethernet connection (network models only). Using ControlSpace Designer software you can access additional features including: Parametric EQ stages, load sweep of each output channel and auto standby. ControlSpace Designer software is also used to integrate network model PowerMatch amplifiers into larger control and monitoring systems comprised of Bose ESP processors and CC control centers.
- Auto-Standby/Auto-Wake function When enabled, this function automatically enters/exits Standby Mode, allowing the system to consume less power.
- Dual voltage and current feedback loop Proprietary design combines Class-D efficiency with a unique current and voltage feedback loop circuit that continuously monitors and controls both the current and voltage delivered to the loudspeaker load. Independent of power level and load impedance, the amplifier consistently delivers the widest possible dynamic range, frequency response and lowest possible distortion.
- PeakBank[™] power supply Regenerative 4-quadrant power supply enables higher power density while allowing the reuse of energy from reactive loads that is normally wasted in conventional Class-D designs. This highly efficient amplifier design delivers sustainable and repeatable low frequency response.
- Fast-tracking power factor correction (PFC) Efficiently manages the current drawn from the AC mains, allowing the amplifier to drive loudspeakers to maximum output longer without power fluctuation. PFC provides superior transient response and functions at peak burst power much longer than conventional Class-D amplifier designs to satisfy the requirements of even the most demanding program material.



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Technical Specifications

Power Rating								
	2Ω	4Ω	8Ω	70 V	100 V			
THD for Power Rating, Typical	< 0.1 %	< 0.1 %	< 0.1 %	1 %	1 %			
Mono Mode	450 W	500 W	300 W	See footnote 3	See footnote 3			
V-Bridge Mode	450 W ²	1000 W	1000 W	800 W	W			
I-Share Mode	1000 W	500 W ²	300 W ²	Not available	Not available			
Quad Mode	1000 W ²	2000 W	1000 W ²	1600 W	2000 W			
Maximum Rated Power	2000 W (500 W x 4 chan	nels at 4 ohms)						
Peak Output Voltage	71 / 142 V (Mono / V-Bridge, I-Share, and Quad modes)							
Voltage Gain	33 / 36 / 33 / 36 dB (Mon	o / V-Bridge / I-Share / Quad	d modes)					
Audio Performance Specifications		-						
Frequency Response	20 Hz - 20 kHz (at 1 W and +/- 0.5 dB)							
Signal-to-Noise Ratio, Analog Input	> 102 dB (1 dB below rated power, A-weighted)							
THD	< 0.4 % (at 1 W, 20 Hz to	< 0.4 % (at 1 W, 20 Hz to 20 kHz)						
Intermod Distortion - SMPTE	< 0.4 % (60 Hz, 7 kHz)							
Channel Separation (Crosstalk)	> 65 dB (adjacent chann	els, at 1 kHz)						
Damping Factor	> 1000 (10-1000 Hz, 4 o	nms, at amplifier output)						
Integrated DSP								
A/D and D/A Converters	48 kHz / 24-bit							
Total Latency (Analog In - Amp Out)	< 0.95 ms							
Input to Output Signal Routing	4 x 4 matrix							
Loudspeaker Presets	Bose Professional							
Input EQ	5-band PEQ (+/- 20 dB),	notch, shelving, high pass, l	ow pass					
Bandpass Filters (Crossover)		Butterworth, Bessel, or Linkwitz-Riley, up to 48 dB/octave						
Loudspeaker EQ		9-band PEQ (+/- 20 dB), shelving, high pass, low pass, 2-band RoomMatch® array EQ						
Maximum Output Delay	3 s							
Output Limiter	Peak and RMS voltage							
Audio Inputs								
	Analog		Digit	al (Optional Card)				
Input Channels	4 (balanced line level)			lectable range				
Input Impedance	> 100 kΩ	> 100 kΩ			N/A			
Sensitivity	0, +4, +12, +24 dBu, selectable			Digital: 0, -12, -20, -24 dBFS, selectable				
Maximum Input Level	+24 dBu (at 24 dBu sensitivity setting)			N/A				
Connectors, Input			Card	Dependent				
Audio Outputs								
Output Channels	1 to 4 (configurable)							
Connectors, Output	8-pin Phoenix Contact®	connectors (part # 1778120)	, supports 10-24 AWG wire	9				
Indicators and Controls								
LED Status Indicators	Signal, limit, clip, fault							
User Interface Controls	Mute, input sensitivity, output configuration, output attenuation, EQ on/off, preset select. 240 x 64 LCD. Additional controls available w/ ControlSpace® Designer™ software							
Electrical Specifications								
Mains Voltage	100-240 V (50/60 Hz)							
Mains Circuit Recommendation	15A (120 V) or 10A (230 V)							
Mains Connector	IEC 60320-C14 (Inlet)							
Minimum AC Line Voltage	80 V (reduced output power)							
Maximum Inrush Current	15.4 A (230 VAC, 50 Hz)							
Maximum RMS Current Draw	8 A							
Efficiency 1/3 Poted Dower	> 73 % (pink noise input signal)							
Linciency, its Raled Power	Class-D							
Output Stage Topology	Class-D		ont limitor inrush current r	nains circuit breaker protection				
Output Stage Topology		F, short, voltage limiter, curr						
Output Stage Topology Overload Protection		F, short, voltage limiter, curr	ent miniter, mitusir current, r					
Output Stage Topology Overload Protection Physical	High temperature, DC, H	F, short, voltage limiter, curr (88 mm x 483 mm x 525 mr						
Output Stage Topology Overload Protection Physical Dimensions	High temperature, DC, H	-	n) - 2 rack space	ping Weight: 30.0 lb (13.6 kg)				
Efficiency, 1/3 Rated Power Output Stage Topology Overload Protection Physical Dimensions Net Weight Mounting Depth	High temperature, DC, H 3.5" H x 19" W x 20.7" D	-	n) - 2 rack space	ping Weight: 30.0 lb (13.6 kg)				
Output Stage Topology Overload Protection Physical Dimensions Net Weight	High temperature, DC, H 3.5" H x 19" W x 20.7" D 24.4 lb (11.1 kg)	(88 mm x 483 mm x 525 mr	n) - 2 rack space	ping Weight: 30.0 lb (13.6 kg)				



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General

Setup and Configuration Software

ControlSpace[®] Designer[™] software V3.2 or greater

PC Interface Connection USB (Network version adds Ethernet RJ45)

NC/NO Relay Contact (1 A, 30 VDC), 3-pin Phoenix Contact® connector (orange color; part # 1976010)

Footnotes:

Fault Notification Output

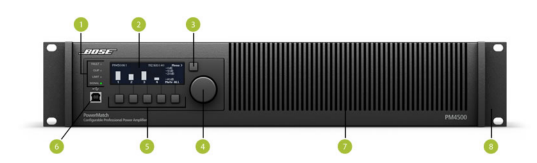
Output power is measured per channel, all channels driven, using test signals at 1 kHz.
Configuration not recommended / not optimal.
Limited use available. Tap 70V loudspeakers 2x the desired power. Tap 100V loudspeakers 4x the desired power.
Measured at +24 dBu sensitivity unless otherwise specified.

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- 1. LED Indicators Fault, Clip, Limit and Signal indication
- 2. LCD Display Detailed graphical backlit display
- 3. Navigation Soft Key Front panel interface navigation key
- 4. Rotary Encoder Scroll to move LCD display cursor, push to select option
- 5. Menu Soft Keys (1 5) Five pushbuttons mapping to onscreen selections
- 6. USB connector Type B USB port for use with a PC running ControlSpace® Designer™ software
- 7. Front airflow vents Filterless intake cooling for the amplifier
- 8. Front rack-mount ears For use when securing into rack- mount enclosures



- 1. Analog Input connectors Line-level balanced input connectors (+24 dBu max)
- 2. Fault-Notification Output 3-pin normally open or normally closed contact closure fault connection (1A, 30 VDC max)
- 3. Ethernet network connector (network versions only) RJ-45 connection supporting ControlSpace Designer software and Serial over Ethernet communications
- 4. Rear airflow vents Exhaust venting
- 5. Digital expansion slot cover Supports optional ESPLink and digital audio network cards
- 6. Output connector Loudspeaker connections (10 24 AWG)
- 7. AC Mains receptacle Power cord connection (IEC 60320-C14 Inlet)
- 8. AC Mains retention clip Secures the power cord to the amplifier
- 9. Power switch ON/OFF AC power switch. Also serves as resettable circuit breaker
- 10. Rear rack-mount support tabs Accommodates rear brackets for rear rail mounting



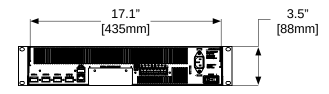
PowerMatch[®] PM4500 / PM4500N configurable power amplifier



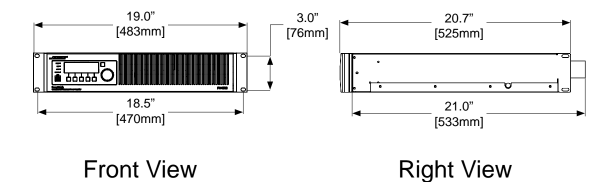
AC Current Draw and Thermal Dissipation Information

PM4500 / PM4500N								
Test Signal & Power Level	Load Configuration (All Channels Driven)	Total Audio Output, W	120VAC 60Hz. Typical Line Current, A	230VAC 50Hz. Typical Line Current, A	Thermal Dissipation, Typical			
					Watts	BTU/hr.	kCal/hr.	
Idle (Standby, Networked)	N/A	0	0.3	0.1	31	106	27	
ldle (Awake)	N/A	0	1.0	0.5	114	398	98	
1/8th Rated Power IEC65 Bandlimited Pink Noise, 6dB Crest Factor	8Ω/Ch Mono 16Ω/Ch V-Bridge 8Ω/Ch Quad	150	2.6	1.6	130	444	112	
	4Ω /Ch Mono 2Ω/Ch I-Share 8Ω/Ch V-Bridge 4Ω/Ch Quad	250	3.4	1.8	162	553	139	
1/3rd Rated Power IEC65 Bandlimited Pink Noise, 6dB Crest Factor	8Ω/Ch Mono 16Ω/Ch V-Bridge 8Ω/Ch Quad	400	5.2	3.0	172	587	148	
	$4\Omega/Ch$ Mono $2\Omega/Ch$ I-Share $8\Omega/Ch$ V-Bridge $4\Omega/Ch$ Quad	667	7.6	3.9	241	822	207	

Mechanical Diagrams



Back View





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Architects' and Engineers' Specifications

The amplifier shall contain all solid-state circuitry, using MOSFET output devices employing Class-D topology and a current and voltage feedback loop circuit. The amplifier shall incorporate a switch-mode power supply with fast-tracking power factor correction (PFC) that will allow full-rated power from AC outlets ranging from 100 – 240 V, 50/60 Hz. The amplifier shall have an IEC 60320-C14 10/15-amp electrical power inlet and shall be equipped with a removable power supply cord. The amplifier shall include protection from shorted and open loads, general overheating, DC, high-frequency overloads, under/over voltage and internal faults.

The amplifier shall contain four independent amplifier channels, which can be configured to allocate the 2000 watts total rated output power between 1 and 4 channels. The amplifier shall contain variable speed fans, which are automatically controlled to minimize acoustic noise. Fan airflow direction will be from the front panel to the rear panel and should not require air filtering. Rack mounting of multiple amplifiers shall be possible without extra rack spacing for ventilation. The amplifier shall be capable of continuous operation at 1/3 of rated power into 4-ohm loads, in ambient temperatures up to 104° F (40° C). The typical current draw at 1/3-rated power shall be 7.6 amps with 120 VAC and 3.9 amps with 230 VAC.

The power amplifier shall meet or exceed the following performance specifications:

- Analog input sensitivity for rated output: 0, +4, +12 and +24 dBu, user selectable
- Rated output power, per channel, with all channels driven less than 0.1% THD, typical (1 kHz): Mono mode with up to 4 channels, 500 watts into 4 ohms and 300 watts into 8 ohms. V-Bridge mode with up to 2 channels, 1000 watts into 4 ohms, 8 ohms, or with 100V lines (at 1% THD), 800 watts with 70V lines (at 1% THD). I-Share mode with up to 2 channels, 1000 watts into 2 ohms. Quad mode at 1 channel, 2000 watts into 4 ohms or with 100V lines (at 1% THD), 1600 watts with 70V lines (at 1% THD)
- Frequency Response (±0.5 dB at 1 watt): 20 Hz to 20 kHz
- Signal-to-Noise Ratio (below rated power, A-weighted with +24 dBu analog input sensitivity) >102 dB
- Total Harmonic Distortion (1 watt from 20 Hz to 20 kHz): less than 0.4%
- Intermodulation Distortion (SMPTE 60 Hz and 7 kHz): less than 0.4%
- Channel Separation (adjacent channels at 1 kHz): greater than 65 dB
- Damping Factor (10 1000 Hz, 4 ohms, measured at amplifier output): greater than 1000

The amplifier shall incorporate four balanced analog inputs, with rear-panel mounting and utilizing 3-pin terminal block connectors. The analog inputs shall support up to +24 dBu input signals. The amplifier shall support a digital expansion slot capable of receiving 4 digital audio channels using optional digital expansion cards, available in proprietary and industry-standard protocols. The amplifier outputs shall terminate with an 8-pin, high-current, terminal-block connector, accepting 10-22 AWG cables.

The amplifier shall include digital signal processing (DSP) optimized for loudspeaker processing, with 24-bit, 48 kHz operation. The total latency (analog input to amplifier output) shall be less than 0.95 milliseconds. The fixed-block signal processing shall include the following elements for each of the four channels: 5-band parametric input EQ, array EQ, bandpass (crossover) filters, 9-band parametric output EQ, delay, output peak and RMS-average limiter. A 4x4 matrix mixer shall be included for routing and attenuation of any input/output combination. A signal generator supporting tone, noise and sweep functions shall be included, which shall also enable the amplifier to measure, record, and store automated impedance sweeps on any output channel.

The amplifier front panel shall contain a user interface with a 240 x 64 LCD primary display, with LED indicators for signal present, input clipping, output limiting and fault. Functions accessible from the front-panel interface shall include output configuration, fault logging, mute, input sensitivity selection, output attenuation, EQ on/off per channel and loudspeaker processing preset recall.

The amplifier shall contain a PC interface with a front-panel USB connection, which will allow full amplifier setup, configuration and monitoring using Bose[®] ControlSpace[®] Designer[™] software (PM4500N model only). The network version amplifier shall also contain a rear-panel Ethernet interface available from an RJ45 connector to allow serial over Ethernet communications and network control/monitoring of multiple network version amplifiers when using a PC running Bose ControlSpace Designer software.

The amplifier chassis shall be constructed of steel with a durable black finish. The dimensions of the amplifier shall allow for 19-inch (483 mm) EIA standard rack mounting. The amplifier shall be 3.5 inches (2RU, 88 mm) in height, and 20.7 inches (525 mm) in depth. The amplifier shall weigh 24.4 pounds (11.1 kg).

The amplifier shall be the Bose PowerMatch PM4500 (PM4500N) configurable professional power amplifier.

Safety and Regulatory Compliance

PowerMatch configurable professional power amplifiers comply with CE requirements, are cUL listed according to UL60065 (7th edition) and CAN/CSA C22.2 No. 60065-03; CB approved, according to IEC60065 (7th edition), including group and national differences. These models also comply with FCC Part 15B Class A, Canadian ICES-003 Class A, EN55103-1, EN55103-2, and CISPR13 requirements.

Product Codes

PowerMatch® PM4500

PowerMatch PM4500 - US	361814-1110
PowerMatch PM4500 - AU	361814-2110
PowerMatch PM4500 - JPN	361814-3110
PowerMatch PM4500 - EU	361814-4110
PowerMatch PM4500 - UK	361814-5110
PowerMatch [®] PM4500N	
PowerMatch PM4500N - US	361813-1110
PowerMatch PM4500N - AU	361813-2110
PowerMatch PM4500N - JPN	361813-3110
PowerMatch PM4500N - EU	361813-4110
PowerMatch PM4500N - UK	361813-5110
Expansion Cards	

PowerMatch ESPLink card PowerMatch Dante™ network card

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PowerMatch® PM4500 / PM4500N configurable power amplifier

PowerMatch CobraNet[®] network card PowerMatch[®] AES3 input card 345975-0110 638301-0010



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