PM9-AD604 Amplifier, 600W 4-channel PROMATRIX 9000





- Flexible power partitioning across all channels
- Low power consumption and heat loss
- Full supervision with integrated fail-safe redundancy
- Digital signal processing per channel
- IP-networked on OMNEO for audio and control

This is a flexible and compact multi-channel power amplifier for 100 V or 70 V loudspeaker systems in Public Address and Voice Alarm applications. It fits in centralized system topologies, but also supports decentralized system topologies because of its OMNEO IP-network connection, combined with DC-power from a multifunction power supply. The output power of each amplifier channel adapts to the connected loudspeaker load, only limited by the total power budget of the whole amplifier. This flexibility, and the integration of a spare amplifier channel, makes it possible to utilize the available power effectively and use less amplifiers for the same loudspeaker load, compared to using traditional amplifiers.

Digital sound processing and control, adjusted to the acoustics and requirements of each zone, allow for better sound quality and speech intelligibility.

Functions

Efficient 4-channel power amplifier

- Transformerless, galvanically isolated, 70/100 V outputs for a maximum total loudspeaker load of 600 W.
- Flexible partitioning of the available output power across all amplifier channels to use it effectively, significantly reducing the amount of required amplifier power in a system.

- Cost and space saving, integrated, additional independent spare channel (maximum 600 W) for fail-safe redundancy.
- Class D amplifier channels with two-level power lines for high-efficiency in all operating conditions; dissipation and heat loss is minimized to save on energy and battery capacity for backup power.

Flexibility in loudspeaker topologies

- A/B outputs on every amplifier channel to support redundant loudspeaker wiring topologies. Both outputs are individually supervised and disabled in case of a fault.
- Class A loop wiring possible between the A and B loudspeaker outputs. Dedicated connection facility for an end-of-line device to supervise the complete loop, including the B-output connection.
- Load independent frequency response; the amplifier channels can be used with any loudspeaker load up to the maximum, without any change in audio quality.

Sound quality

- Audio-over-IP, using OMNEO, the Dynacord high-quality digital audio interface, compatible with Dante and AES67; audio sample rate is 48 kHz with 24-bit sample size.
- Large signal to noise ratio, wide audio bandwidth and very low distortion and crosstalk.

 Digital signal processing on all amplifier channels, including equalization, limiting and delay, to optimize and tailor the sound in each loudspeaker zone.

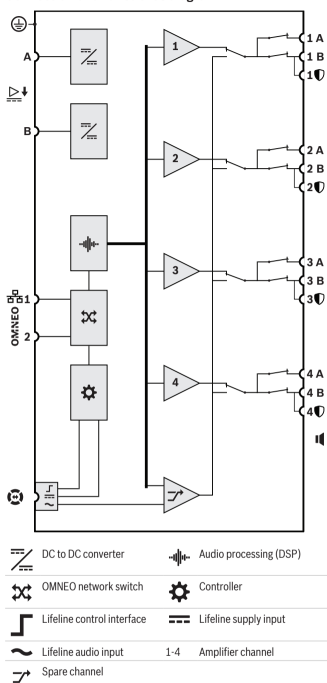
Supervision

- Supervision of amplifier operation and all of its connections; faults are reported to the system controller and logged.
- Loudspeaker line integrity supervision without interruption of audio, using end-of-line devices (separately available) for best reliability.
- Network link supervision.

Fault tolerance

- Dual OMNEO network connections, supporting Rapid Spanning Tree Protocol (RSTP), for loop-through connections to adjacent devices.
- Dual 48 VDC inputs with polarity reversal protection, each with a full power DC/DC converter, operating in tandem for redundancy.
- Fully independent amplifier channels; the integrated additional spare channel automatically replaces a failing channel, with due regard of the actual sound processing settings.
- All amplifier channels support two independent loudspeaker groups, A and B, enabling redundant loudspeaker wiring topologies.
- Backup analog audio lifeline input driving the spare amplifier channel to serve all connected loudspeaker zones in case both network connections, or the amplifier network interface, would fail.

Connection and functional diagram



Front view



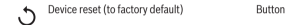
Rear view



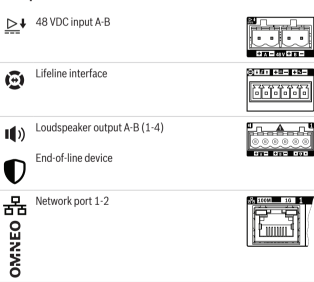
Rear panel indicators

묢	100 Mbps network 1 Gbps network	Yellow Green
()	Power on Device in identification mode	Green Green blinking
lack	Device fault present	Yellow

Rear panel controls



Rear panel connections









Architects' and engineers' specifications

The IP-networked 4-channel amplifier shall be designed exclusively for use with Dynacord PROMATRIX 9000 systems. The amplifier shall adapt the maximum output power of each amplifier channel to its connected loudspeaker load, with free assignable output power per channel for a total maximum of 600 watt per amplifier, supporting 70 V or 100 V operation with direct drive capability and

outputs that are galvanically insulated from ground. The amplifier shall have a built-in independent spare amplifier channel (maximum 600 W) for automatic failover. The amplifier shall provide an interface for control data and multi-channel digital audio over OMNEO using dual Ethernet ports for redundant network connection, supporting RSTP and loop-through cabling, with automatic failover to an analog lifeline input. The amplifier shall have dual power supply inputs and power supplies. All amplifier channels shall have independent A/B zone outputs with support for class-A loudspeaker loops. All amplifier channels shall supervise the integrity of connected loudspeaker lines without interruption of audio distribution. The amplifier shall provide front-panel LED status indications for the network link, ground fault, power supplies and audio channels, and provide additional software monitoring and fault reporting features. The amplifier shall be rack mountable (1U) and feature software-configurable signal processing including level control, parametric equalization, limiting and delay for each channel. The amplifier shall be certified for EN 54-16, marked for CE and be compliant with the RoHS directive. Warranty shall be three years minimum. The amplifier shall be a Dynacord PM9-AD604.

Regulatory information

Emergency standard certifications		
Europe	EN 54-16	
Maritime applications	DNV GL Type Approval	
Emergency standard con	npliance	
Europe	EN 50849	
Regulatory areas		
Safety	EN 62368-1	
Immunity	EN 55024 EN 55103-2 (E1, E2, E3) EN 50130-4	
Emissions	EN 55032 EN 61000-6-3	
Environment	EN 50581	
Railway applications	EN 50121-4	

Installation/configuration notes

This is a professional product that should be installed, used and maintained by trained professionals only.

Parts included

Quantity	Component
1	Amplifier, 600W 4-channel
1	Set of 19"-rack mounting brackets (pre-mounted)
1	Set of screw connectors and cables

Quantity	Component	
1	Safety informat	tion
Techni	cal specif	ications
Amplifier outputs		
Nominal ou	tput voltage	
100 V mode, 1 load (VRMS)	kHz, THD <1%, no	100 VRMS
70 V mode, 1 k (VRMS)	Hz, THD <1%, no loa	nd 70 VRMS
Maximum o	output power* /	Rated power**
All channels co	mbined (100 V mode	e, load $16.7 \Omega \mid 70 \text{ V mode, load } 8.3 \Omega$)
Maximum outp	ut power (W)*	600 W
D		45014

All channels combined (100 V mode, load 16.7 $\Omega 70$ V mode, load 8.3 $\Omega)$		
Maximum output power (W)*	600 W	
Rated power (W)**	150 W	
Channel 1 (100 V mode, load 16.7	ohm // 20 nF)	
Maximum output power (W)*	600 W	
Rated power (W)**	150 W	
Channel 1 (20 nF 70 V mode, load 11.7 ohm // 20 nF)		
Maximum output power (W)*	420 W	
Rated power (W)**	105 W	
Other channels (100 V mode, load 33.3 ohm // 20 nF 70 V mode, load 16.7 ohm // 20 nF)		
Maximum output power (W)*	300 W	
Rated power (W)**	75 W	

Rated power (W)** 75 W

DC offset voltage (mV) < 50 mV

*Maximum output power: EIAJ test standard, 1 kHz, 8/40 ms

**Rated power: RMS power, continuous

Signal processing per channel

Master EQ	7-band
Level control (dB)	0 dB60 dB, mute
Level control resolution (dB)	1 dB
Audio delay (s)	0 s - 60 s
Audio delay resolution (ms)	1 ms
RMS power limiter	Rated power

Lifeline

Input sensitivity (dBV) (100 V out)	0 dBV
Mute attenuation (dB)	> 80 dB
Minimum signal-to-noise ratio (dBA)	> 90 dBA

Acoustic

Full to no load regulation (dB) 20 Hz to 20 kHz	< 0.2 dB
Frequency response (-3 dB) (Hz) (rated power, +0.5)	20 Hz – 20,000 Hz
Total harmonic distortion + noise (%) (rated power, 20 Hz to 20 kHz)	< 0.50%
(rated power, +0.5) Total harmonic distortion + noise (%)	

Total harmonic distortion + noise (%) (6 dB below rated power, 20 Hz to 20 kHz)	< 0.1 %
Intermodulation distortion (19/20 kHz) (%), 6 dB below rated power, 1:1	< 0.10%
Minimum signal-to-noise ratio (dBA) (100 V mode, 20 Hz to 20 kHz)	110 dBA
Minimum signal-to-noise ratio (dBA) (70 V mode, 20 Hz to 20 kHz)	107 dBA
Crosstalk between channels (dBA) (100 Hz to 20 kHz)	< -84 dBA

Electrical

Louds	peaker	load
-------	--------	------

•	
Loudspeaker load, both modes, all channels (maximum)	600 W
Minimum output load impedance (Ω) , 100 V mode, all channels	16.70 Ω
Minimum output load impedance (Ω) , 70 V mode, all channels	8.3 Ω
Maximum cable capacitance (nF), both modes, all channels	200 nF

Power transfer

Power transfer	
Power supply input A/B	
Input voltage (VDC)	48 VDC
Input voltage (VDC) (tolerance)	44 VDC - 60 VDC
Power consumption, 48 V	
Power consumption (W), sleep mode, no supervision	6 W
Power consumption (W), snooze mode, supervision active	7.5 W
Power consumption (W), active mode, idle	36 W
Power consumption (W), active mode, low power	50 W
Power consumption (W), active mode, rated power	222 W
Power consumption (W), per active port	0.4 W
Heat loss, including power supply	
Maximum heat loss (BTU/h), active mode, idle	157 BTU/h
Maximum heat loss (kJ/h), active mode, idle	166 kJ/h
Maximum heat loss (BTU/h), active mode, low power	215 BTU/h
Maximum heat loss (kJ/h), active mode, low power	227 kJ/h
Maximum heat loss (BTU/h), active mode, full power	321 BTU/h

Maximum heat loss (kJ/h), active mode, full power	339 kJ/h
Supervision	
End-of-line detection mode	Pilot tone supervision, 25.5 kHz, 3 VRMS
Power supply input A/B	Undervoltage
Ground short detection (loudspeaker lines)	< 50 kohm
Amplifier channel redundancy switching	Internal spare channel
Amplifier channel load	Short circuit
Loudspeaker line redundancy switching	A/B group, Class-A loop
Controller continuity	Watchdog
Temperature	Overheat
Fan	Rotation speed
Network interface	Link presence
Network interface	
Ethernet type	100BASE-TX; 1000BASE-T
Ethernet protocol	TCP/IP
Redundancy	RSTP
Control/Audio protocol	OMNEO
Latency (ms) of the network audio	10 ms
Audio encryption	AES 128
Security	TLS
Number of Ethernet ports	2
Reliability	
Mean time between failures (MTBF) (h) (extrapolated from calculated MTBF of PM9-AD608)	300,000 h

Bump (transport) (G)	< 10 G (IEC 60068-2-27)
Fan airflow	Front to sides/rear
Fan noise, 1 m distance (dBSPLA). idle condition	< 30 dBSPLA
Fan noise, 1 m distance (dBSPLA), rated power	< 53 dBSPLA

Mechanical

Dimensions (H x W x D) (mm)	44 mm x 483 mm x 400 mm
Rack unit (U)	1 U, 19 in
IP rating	IP30
Material	Steel; Zamac
Color (RAL)	RAL 9017 Traffic black
Weight (kg)	8.10 kg

Ordering information

PM9-AD604 Amplifier, 600W 4-channel

Network connected, DC powered, 4-channel, 600 W power amplifier with integrated additional spare channel (max. 600 W) and DSP functions.

Order number PM9-AD604 | F.01U.351.321

Represented by:

Bosch Security Systems B.V. Torenallee 49 5617 BA Eindhoven Netherlands www.dynacord.com

Operating temperature (°C)

Operating relative humidity, non-

Storage temperature (°C)

Installation altitude (m)
Installation altitude (ft)

Operating vibration

Amplitude (mm)

Acceleration (G)

condensing (%)
Air pressure (hPa)

-5 ℃ - 50 ℃

-30 °C - 70 °C

560 hPa - 1,070 hPa -500 m - 5,000 m

-1,640 ft - 16,404 ft

5% - 95%

< 0.70 mm

< 2 G