

# PRM-2P600-CN Power amplifier, 600W, 2 channel, CN SYNSONA amplifiers



The PRM-2P600 is a 600 W power amplifier with powerTANK technology that flexibly delivers the total power over its 2 channels.

The amplifier is ideally suited to background music and clear voice announcement applications such as:

- Supermarkets
- Bars and restaurants
- Retail outlets
- Education
- · Houses of worship
- · Museums and galleries
- Transport hubs
- · Conference centers

# **Functions**

# powerTANK

powerTANK is a reservoir of available amplification power that is deployed flexibly across the 2 channels of the amplifier. There is no need to set up the powerTANK as it adapts to the requirements of each zone or output without extra manual configuration of each individual channel.

#### Variable Load Drive

Variable Load Drive (VLD) ensures that the powerTANK capacity is utilized efficiently, providing consistent power to any channel with any impedance.

- 2-channel amplifier, with a total powerTANK capacity of 600 W
- Variable Load Drive (VLD) providing the same power into 4  $\Omega$ , 8  $\Omega$ , 70 V or 100 V
- ecoRAIL and APD deliver significant reduction in power consumption
- dualCOOL convection cooling with additional intelligent fan in case of extreme thermal conditions
- ► Comprehensive protection package for reliable operation

#### dualCOOL

The dualCOOL thermal design means that the amplifier typically operates as a convection cooled amplifier, but in extreme thermal conditions the amplifier is also equipped with an intelligent multi-speed fan to ensure maximum performance and reliability in any application.

#### ecoRAIL

ecoRAIL's power consumption is similar to a regular standby level, yet ecoRAIL still produces audio output suitable for background music levels, and the Auto Power Down (APD) mode can be engaged to further reduce power consumption to less than a watt when there is no signal present for extended periods.

### Line input

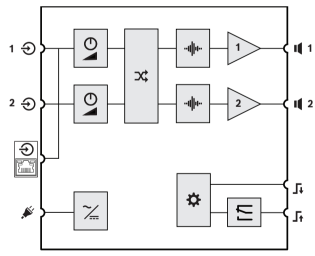
The single cable installation feature is compatible with AES72-1E (RJ45 connectors) wired devices. This solution provides easy installation for both channels without needing to wire all the connections individually.

### PFC power supply

Equipped with a PFC power supply and protection features usually reserved for the professional power amplifiers, means that the amplifier resists complete shutdown situations and will always perform at its best under all conditions.

#### Architects' and engineers' specifications

The 2-channel amplifier shall have a total power of 600 W, be able to adapt the power of the output channels with power sharing in either 4 ohm, 8 ohm, 70 V or 100 V conditions on any channel simultaneously. The amplifier housing shall be 1/2 of a 19" rack unit size design. The amplifier shall have a thermal design that can operate as passive cooled device, but also be able to activate forced air-cooling when required under extreme conditions, to avoid reduction in available power. The reliable thermal operating range of the device shall be from -5 °C to +45 °C without reduction or shutdown. The amplifier shall have an automatic power down mode that can be turned on or off with a standby consumption of <1 W. The amplifier shall also have a low power consumption feature whereby significant power consumption is reduced maintaining the output modulation suitable for background music. The amplifier shall be able to connect audio as either input or through to other devices using the AES72-1E wiring protocol. The amplifier shall be equipped with a PFC power supply and protections to ensure reliable and safe operation including High Frequency Limiter (HFL), Output Current Limiter (OCL), Rail Supervision Limiter (RSL), High Frequency Protection (HFP), DC Protection (DCP), Over Current Protection (OCP), Mains Fail Protection (MFP), Output Balance Protection (OBP), Over Temperature Protection (OTP), Over Voltage Protection (OVP). The amplifier shall be the Bosch PRM-2P600 power amplifier.



# **Internal functions**

0	Level control	1  1	Signal processing (Filter, limiter)
~_	Power supply	₩	Controller
<b>X</b>	Input routing	$\triangleright$	Amplifier



# Rear panel input and output connections

$\odot$	Signal input 1-2		Mains input
<b>(</b>	Signal input 1-2 (AES72-1E)	4	Loudspeaker output 1-2
<b>1</b>	REMOTE ON input	<b>J</b> t	RDY/FLT output

### Rear panel controls

0	Level control		
---	---------------	--	--

#### Front panel indicators and control

A	Device/channel fault (CH1-2)	LIMIT	Over driven channel (CH1-2)
SIGNAL	Input signal present (CH1-2)	O	Power On/Off amplifier

#### **Regulatory information**

Regulatory areas				
Safety	EN/IEC/CSA/UL 62368-1			
Immunity	EN 55035, EN 61000-4-11			
Emissions	EN 55032, EN 61000-3-2, EN 61000-3-3, ICES-003, e-CFR Title 47 Chapter I Subchapter A Part 15 Subpart B			
Environment	EN/IEC 63000			

#### Parts included

Quantity	Component
1	Power amplifier
1	Mains cord
1	Euroblock remote connector 5-pole
1	Euroblock input connector 6-pole
1	Euroblock output connector 4-pole
4	Rubber feet
1	M3 screw
2	Short rack ears
1	Long rack ear

Quantity	Component
1	Connection plate
1	Quick Installation Guide
1	Safety information

# **Technical specifications**

# **Electrical**

Output power	4Ω	8Ω	70 V	100 V
Rated output power <sup>1</sup>	2 x 30		00 W	
Maximum output power per channel (power sharing) <sup>1</sup> at minimum impedance	500 W	600 W	500 W	600 W
Total rated output power <sup>1</sup>		60	0 W	
Number of channels			2	
Output voltage rated output power	34.6 V <sub>RMS</sub>	49.0 V <sub>RMS</sub>	70.7 V <sub>RMS</sub>	100 V <sub>RMS</sub>
Maximum output voltage	$40.0\mathrm{V_{RMS}}$	56.0 V <sub>RMS</sub>	$70.7\mathrm{V_{RMS}}$	$100V_{\text{RMS}}$
Rated impedance per channel	4Ω	8Ω	16.7 Ω	33.3 Ω
Minimum impedance per channel	2.6 Ω	4Ω	10 Ω	16.7 Ω
Amplifier	4Ω	8Ω	70 V	100 V
Nominal gain (+6 dBu input sensitivity, LEVEL 0 dB)	27.0 dB	30.0 dB	33.2 dB	36.2 dB
Maximum gain (0 dBu input sensitivity, LEVEL +6 dB)	33.0 dB	36.0 dB	39.2 dB	42.2 dB
THD+N (1/8 rated output power, 1 kHz)	< 0.1%			
Crosstalk (ref. 1 kHz, 12 dB below maximum)	< -70 dB	<-75 dB	< -90 dB	< -95 dB
Frequency response <sup>2</sup> (ref. 1 kHz, analog in to speaker out, -3 dB)	HP: 30/100/150 Hz to 20 kHz LP: 30 Hz to 150 Hz		HP: 50/10 20 kHz LP: 50 Hz t	
Damping factor (30/50 Hz to 1 kHz, ref. to	> 75	> 150	> 250	> 500
rated impedance)				

Amplifier	4Ω	8Ω	70 V	100 V
Signal to noise ratio (A-weighted, ref. to rated output power, LEVEL 0 dB)	> 100 dB	> 102 dB	> 101 dB	> 103 dB
Output noise (A-weighted, LEVEL 0 dB)	< -68 dBu	< -67 dBu	< -62 dBu	< -61 dBu

Analog audio input		
Туре	6-pin Euroblock, 3.81 mm, male, parallel 1x RJ45	
Maximum input level (LEVEL 0 dB)	+18 dBu	
Input impedance, active balanced	20 kΩ	
Mains input	IEC C14	
Loudspeaker output	4-pin Euroblock, 5.08 mm, female	
Control port		
Туре	5-pin Euroblock, 3.81 mm, male	
REMOTE ON	Remote On / Standby contact (overrides power button on front panel)	
READY/FAULT	Galvanic isolated relay, max. $30V_{DC}$ / $500mA_{DC}$	
General		
Signal processing	Input routing, HPF 24 dB/Oct. selectable 100/150 Hz, LPF 24 dB/Oct. selectable 150 Hz, Flat, Peak limiter	
Power requirements	100 V to 240 V, 50 Hz to 60 Hz AC	
Power consumption		
Consumption at 1/8 rated output power	115 W	
Idle mode (ecoRAIL with no input signal)	<12 W	
Standby mode (APD active)	<1 W	
Power supply topology	Switching power supply with power factor correction	

General	
Protections	Audio limiters, high temperature, DC, HF, short circuit, back-EMF, peak current limiters, inrush current limiters, mains over/under voltage protection
Front status LEDs	Signal, limit, fault LEDs per channel; power LED

#### **Environmental**

<b>Climatic conditions</b>		
Cooling concept	Convection cooling in tab- letop application and rack ap- plication with spacing between units. Forced cool- ing (side to rear) in rack ap- plication without spacing between units and in extreme thermal conditions.	
Ambient temperature limits	-5 °C to +45 °C (+23 °F to +113 °F)	
Altitude (operating)	-500 m to 5000 m (-1614 ft to 16404 ft)	

### Mechanical

Enclosure	
IEC Protection class	Class I (grounded)
Dimensions (HxWxD)	44.2 x 218 x 269.5 mm (1.74 x 8.6 x 10.6 in)
Weight	2.1 kg (4.6 lb)

<sup>&</sup>lt;sup>1</sup>) Test signal for max. output power according IHF-A-202 (Dynamic-Headroom, burst 1 kHz / 20 ms on / 480 ms off / low level -20 dB)

# **Ordering information**

PRM-2P600-CN Power amplifier, 600W, 2 channel, CN 2-channel, 600 W power amplifier with power sharing. Order number PRM-2P600-CN | F.01U.410.737

#### Represented by:

Europe, Middle East, Africa:
Bosch Security Systems B.V.
P.O. Box 80002
5600 JB Eindhoven, The Netherlands
Phone: + 31 40 2577 284
www.boschsecurity.com/xc/en/contact/
www.boschsecurity.com

Germany:
Bosch Sicherheitssysteme GmbH
Robert-Bosch-Ring 5
85630 Grasbrunn
Tel.: +49 (0)89 6290 0
Fax:+49 (0)89 6290 1020
de.securitysystems@bosch.com
www.boschsecurity.com

North America: Bosch Security Systems, LLC 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.com Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2809
www.boschsecurity.com/xc/en/contact/
www.boschsecurity.com/xc/en/contact/
www.boschsecurity.com/

<sup>&</sup>lt;sup>2</sup>) Selectable via Filter.