

DA05/DA06-DSP

DSP Power Amplifiers *Technical Specifications*



DA-06: 1,200 W x 2 at 4 ohms

600 W x 2 at 8 ohms

• DA-05: 600 W x 2 at 4 ohms

300 W x 2 at 8 ohms

- Custom programmed with 32 DSP Presets:
- Crossovers for P815 and P610 with room placement and screen compensation
- EQ and room placement compensation for P15, P15Si, P10, P10Si subwoofers
- Room placement and screen compensation for P28, P8, P6iW, P6, P6V, and P5 speakers

Comprehesive DSP optimization for Procella loudspeakers and massive output capability make the DA-05 and DA-06 DSP power amplifiers the ideal platform for uncompromised performance with any Procella Audio speaker system.

These high-efficiency two-channel class-D amplifiers combine extraordinary sound quality with enormous power reserves to produce utterly transparent sound with effortless dynamic range and robust low frequency impact. In a 1RU chassis, two versions enable system designers to match output capability to meet any system's requirements.

DA-05

The DA-05 delivers 300 Watts per channel into 8 ohm loads, suitable for the majority of applications with Procella loudspeakers. Into 4 ohms, its output doubles to 600 Watts per channel, making it an ideal amplifier for the P28 loudspeaker.

DA-06

For the largest rooms and maximum output levels, the DA-06 provides 600 Watts per channel into 8 ohm

- Neutrik® XLR balanced inputs
- Binding post and speakOn® output connectors
- AES3 digital inputs
- Network control with touch-based GUI
- Wireless control via iPad
- Integrated DSP: integrator accessible parametric EQ, hi and lo-pass filters, crossovers
- Three year warranty
- Fully certified: CE, UL (ANSI/UL, CAN/CSA), PSE, RCM, CCC, FCC.
- Universal power supply: 100 -240V at 50 or 60 Hz
- Compact and lightweight 1 RU high and
 6.2 Kg / 13.7 lbs. (DA-05); 7.8 Kg / 17.2 lbs. (DA-06)

loudspeakers and a massive 1,200 watts per channel into 4 ohm loads. Its higher output maximizes the performance of the P815 and P610 loudspeakers, as well as the P15 subwoofer.

DSP Presets

Thirty-two user-selectable DSP presets are available to optimize the performance of all Procella loudspeakers and subwoofers.

For full-range speakers such as the P610 and P815, the presets provide active crossovers and EQ that fine-tunes response for common room placement locations including baffle walls.

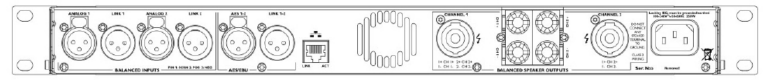
The P15 and P10Si subwoofer presets ensure proper EQ and tune response to compensate for wall, corner, and free-standing subwoofer placements.

For the P5, P6, P6V, P6iW, P8, and P28 speakers, the presets optimize for wall or free-standing placement. For all speakers, there is also an EQ setting for high frequencies when used with perforated screens.

For the ultimate Procella experience, the DA-05 and DA-06 are the amplifiers of choice!

contact@procella.audio

www.procella.audio



SPECIFICATIONS DA05-DSP DA06-DSP

General

Number of channels (not bridgeable) 2

Maximum total output power 1200 W 2400W

Output voltage 70 v peak / 50 Vrms / 36.2 dBu 100 V peak / 70 Vrms / 39.2 dBu

Output current 16 Arms 20 Arms

Max. Output Power (per ch., all ch.'s driven)

 2 ohms
 500 W
 800 W

 4 ohms
 600 W
 1200 W

 8 ohms
 300 W
 600 W

 16 ohms
 150 W
 300 W

Performance

THD+N 20 Hz - 20 kHz @ 1 W <0.1%
THD+N @ 1 kHz, 1 dB below clip <0.05%
Output noise -66 dBu

Signal To Noise Ratio 102 dB 105 dB

Channel separation @ 1 kHz>80 dBFrequency response (-3 dB)2 Hz - 42 kHzInput impedance18 kOhmCommon Mode Rejection (CMR)>50 dBOutput impedance25 mOhmInput sensitivity for maximum output voltage6 dBu

Maximum analog input level 20 dBu

Gain (all DSP controls set to 0 dB) 30.2 dB 33.2 dB

Mains power

Nominal mains voltage 100 - 240 VAC Operating mains voltage 60 - 265 VAC

Standby consumption <6.5 W <7.5 W

Mains connector Locking IEC inlet

Physical

Dimensions W x H W: 483 mm (19"), H: 44 mm (1 U)

Shipping Weight 6.2 Kg (13.7 lbs.) 7.8 Kg (17.2 lbs.)

Finish Black, anodized aluminum front panel.

Black/gray steel chassis.

Connectors

Analog input connectors per channel

Analog input link connectors per channel

AES input connector

AES input link connector

3-pin XLR female

3-pin XLR female

3-pin XLR male

Output connectors per channel Neutrik speakON / Binding posts, electronically balanced

Network connector RJ45 (Ethernet)

Approvals CE, UL (ANSI/UL, CAN/CSA), PSE, RCM, CCC, FCC.

All specifications are subject to change without notice.