

# XPS 16KD

### DANTE-EQUIPPED 4-CHANNEL DSP POWER AMPLIFIER



#### Description

XPS 16KD is a four-channel power amplifier with advanced processing and advanced routing with Dante, digital and analog I/O for both touring and install use. With 4x4000 W Class D continuous power at 2.7 ohms, 40-bit floating-point processing at 96 kHz, and 32-bit internal routing, XPS 16K packs extreme power density in a 2U chassis.

Designed for both touring and installed sound systems, XPS is intended for use with high-performance speakers and provides ready-to-use configurations and presets. It can also be used in linear mode with advanced tuning capabilities.

Each output features: 4000 ms output delay (1372 m / 4501 ft), EQ Filters, Crossovers, FIR Filters, Multiband Compressor, RMS Limiter, and Thermal limiter.

XPS delivers rider-friendly premium sound with full RDNet remote management, large touch interface onboard, exceptional signal/noise ratio, ultra-low distortion, and extreme dynamic range.

#### **Features**

- > 16000 W Total Continuous Power
- $\rightarrow$  40-bit Floating-point DSP and 32-bit routing up to 96 kHz
- > Dante Audio Network
- > FiRPHASE, Bass Motion Control, Bass Shaper
- > RDNet Networked Management
- > Touch 4.3" Color TFT Interface
- > Full On-board Processing with Delay, EQ, Comp/Limiter
- > On-board Speaker Presets Library
- > Class-D Modules with SMPS and Advanced PFC

#### Part Number

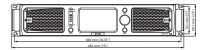
12100064 XPS 16KD	EU	90-240 V	Black - RAL 9005	EAN 8024530020125
12100075 XPS 16KD	US	90-240 V	Black - RAL 9005	EAN 8024530020392
12100077 XPS 16KD	UK	90-240 V	Black - RAL 9005	EAN 8024530020859



# XPS 16KD

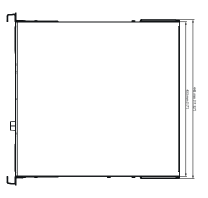
### DANTE-EQUIPPED 4-CHANNEL DSP POWER AMPLIFIER

#### Line Art 2D









#### **TECHNICAL SPECIFICATIONS**

#### **Amplifier specifications**

Amplifier Class	D
-----------------	---

Output Power (EIAJ 8:32 all channels driven)  $4 \times 4000 \text{ W} @ 2.7 \text{ ohm}$   $4 \times 2600 \text{ W} @ 4 \text{ ohm}$ 

4 x 1400 W @ 8 ohm

Frequency Response (-3dB) 20 Hz ÷ 23000 Hz

SNR Analog inputs (unweighted) >111 dB
SNR Digital inputs (unweighted) >115 dB
Crosstalk <70 dB
Distortion (THD+N) (20 Hz ÷ 20000 Hz,1000 W <0.2 %

@ 4 ohm)

Gain (linear mode @ 0 dB) 32 dB Damping factor (@ 8 ohm, 20 Hz ÷ 1500 Hz) >95 Max burst length (@ 50 Hz, CF = 7 dB, 4 ohm, 1% 200 ms

THD+N)

#### Input section

Total number of inputs16Line inputs4Line connectorsXLRDigital inputs12

Digital connectors Ethercon, XLR
Digital type AES/EBU, DANTE

General Purpose Inputs (GPI) 2
Programmable GPI Yes
Photo-coupled GPI 2
Signal output number 4
Signal output connectors XLR

## Output section

Signal output number 4
Signal output connectors XLR
Power output connectors Speakon
General Purpose Outputs (GPO) 3
Programmable GPO Yes

Technical Specifications Page 2 of 3



**Protections** 

# XPS 16KD

### DANTE-EQUIPPED 4-CHANNEL DSP POWER AMPLIFIER

Processing DSP Yes EQ Filters

> Advanced algorithms FiRPHASE technology | BASS shaper | air compensation | mid-

low correction | driver excursion control | dynamic PEQ | multi-

band compressor | pilot tone detection | backup recovery

strategy | impedance load measurement

Compressors Yes Yes Delay Tone controls Yes

High-pass filter 10 Hz ÷ 1000 Hz 2500 ÷ 3500 Hz Crossover

Automatic Gain Control (ACG) Yes

Configuration and control Configuration Front panel touch screen, PC Software

Network Gigabit ethernet

RCF speakers presets Yes Priority Yes **RDNet** Onboard Forced Cooling Short circuit Yes

Thermal Yes DC Yes Fuses Yes VHF (Very High Frequencies) Yes

**Operating conditions** Temperature range - Continuous operation -5°C ÷ +40°C / +23°F ÷ +104°F

-5°C to +50°C / +23°F to +122°F Temperature range - Reduced output power

<35 dBA Fan noise idle Fan noise max <64 dBA

Power requirement 90-240 V~ 50/60Hz Operating voltage

> Nominal current AC @ 100-120 V 30 A Nominal current AC @ 220-240 V 16 A 20 W Stand by power consumption Idle power consumption 90 W Power consumption 5800 W Main fuse Internal

F 315 mA H 100 V Fuses Model

Standard compliance Safety agency CE compliant, UL 62368-1, 3rd Ed.

CSA C22.2 No. 62368-1:19, 3rd Ed.

**Physical specifications** Cabinet/Case Material

2 metal handles for rack mount Handles

Black - RAL 9005 Color

Rack mounting 19", 2U

Size / Weight 88.7 mm / 3.49 inches Height Width 482 mm / 18.98 inches Depth 482.4 mm / 18.99 inches

> 15 kg / 33.07 lbs Weight

**Technical Specifications** Page 3 of 3