

## Presentation:

The new SIRIUS amp represents the next generation of powerful amplifiers designed to meet the specialized needs of sound contractors and rental companies offering high dynamic range. low distortion, high thermal capacity, proven reliability and ease of use for touring sound applications.

This D4K has two dedicated high power channels (1600W @ 40hm each) can also work in BRIDGE mode. 1x 3200W @ 80hm, having front panel LEDs to monitor power, signal and clipping at a glance.

Additionally other features such as 3p XLR signal link to connect another amplifier or 3p XLR sub output signal to connect active subs can be found on the rear panel.

The amplifier protection scheme is one of the most comprehensive in the pro audio industry and all relevant protection features such as over current and short circuit protection, thermal protection, DC output protection and HF protection have been implemented individually for the SMPS as well as for each amplifier channel ensuring high reliability and to guarantee the use of the speaker system in perfect sound and safe operation. The power supply technology integrated in the amplifier provides universal mains operation for 120 V and 230 V with PFC, eliminating the need for market specific self-powered loudspeakers and related reliability issues. The power supply is regulated delivering consistent power world-wide and the enclosure is cooled by variable speed fans with side-to-back airflow.

### Features:

- Professional and powerful class D amplifier series
- High dynamic range & low distortion
- Output power @ 4ohm: 2x 1600W
- Output power @ 8ohm: 1x 3000W BTL (bridge)
- Neutrik 3p XLR input/thru connectors
- Neutrik speakons for Bridge outputs
- Front panel LEDs to monitor power, signal and clipping
- Integrated protection circuitry to protect amplifier and speakers
- Solid construction for 19" Rack 2U lightweight chassis

## Technical specifications:

#### **Electronics**

Type No. of channels RMS Power @ 40hm RMS Power @ 80hm Frequency Range T.H.D. Noise Floor Crosstalk Gain Output V/A

Input impedance Input sensitivity @ 80hm Damping factor Slew rate

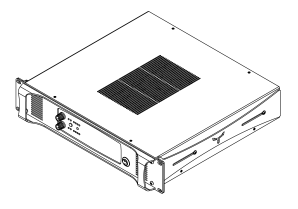
## Connectors/buttons

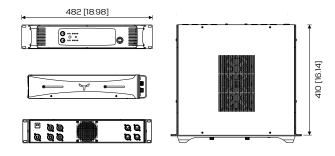
Controls Indicators Inputs Outputs AC connectors Professional class D amplifier

2 2x 1600W (1kHz / 0.1%) 1x 3200W BTL (1kHz / 0.1%) 20Hz - 20kHz, (±3dB) @ 1W. 80hm < 0.09% from 0.1W to half power Typical 115dB (A weighted) -71 dB @ 1 kHz (40hm) 32dB Max. voltage: 150Vpeak Max current: 54Apeak 10kohm balanced 2.7 V / +10.8 dBu @ 32 dB gain > 500 @ 100Hz

50 V/ $\mu$ s @ 80hm, input filter bypassed

Mains switch (on/off). 2x volume knobs Power, signal, protect and clip Neutrik 3p XLR, in/thru Neutrik 4p speakon, also for BTL Neutrik powerCON socket





Dimensions in mm [in]

# <u>Power</u>

Protections

Power supply Nominal Voltage Operating Voltage Power consumption Cooling

## <u>Mechanical</u>

Construction Finishing Dimensions Weight Thermal overload, DC protection, short circuit Overload, stationary high frequency Universal, regulated switch Mode with PFC AC 100-240 V, 50/60Hz 90 - 264V AC 1200VA (rated load, 1/8 max. power @ 80hm) Temperature controlled internal fan

Steel chassis Black powder coated 2RU space, 410 depth (16.14in) 10.0Kg | 22.05lb