



## XPD-9VHC



XPD-12VHC

## **Key Features of the High Power Adapter (XPD-A9V3A & XPD-A12V3A)**

**Advanced Switching Power Technology**: Utilises advanced switching power supply technology for reliable and efficient performance.

**Streamlined Power Supply**: Powers your Quad Cortex / Helix (or similarly rated devices) directly, eliminating the need for an additional power supply unit.

**Industrial-Grade Connectivity**: Features a robust 24 V input connection via a secure screw-locked M8 industrial connector, ensuring durability and stability.

**9 V Output with Ample Power**: Provides a 9 V output with a maximum capacity of 3 A, delivering the necessary power for your Helix or similar pedal.

**12 V Output with Ample Power**: Provides a 12 V output with a maximum capacity of 3 A, delivering the necessary power for your Quad Cortex or similar pedal.

**LED Output Status Indicator**: Equipped with an LED indicator at the output to provide clear visual feedback on the power status.

**EMC Compliant**: Exhibits low interference emission and high immunity to electromagnetic compatibility issues, ensuring a clean and interference-free signal.

**Steady Output Voltage and High Efficiency**: Maintains a stable output voltage with high efficiency, crucial for consistent Quad Cortex and Helix performance.

**Space-Efficient Design**: Boasts a very compact and space-saving design, optimizing the use of available space.

Illuminated Logo: Features an illuminated logo for an added touch of style and easy visual identification.

These features make XPD-A12V3A an ideal power supply solution for your Quad Cortex unit, and the XPD-A9V3A for your Helix. Offering stability, efficiency, and reliability for your musical endeavors.