



## **Key Features of the PSU Extensions XPD-E4 and XPD-E6**

**Advanced Switching Power Technology**: Utilizes cutting-edge switching power supply technology for efficient and reliable performance.

**Flexible Power Source**: Can be powered directly from the primary PSU, or from one of our three transformers or through an extension, eliminating the need for an extra power supply unit.

**Multiple High-Power Outputs**: Offers 4 or 6 isolated outputs, each with robust filtering and short-circuit protection. These outputs provide 9 V power with a capacity of up to 500 mA per output. Additionally, two of these outputs can be switched to 12 V (375 mA) or 18 V (250 mA).

Visual Output Confirmation: Features LED indicator lights on each output, ensuring easy visual confirmation of power status.

Stable Voltage Output: Maintains a stable and low-noise voltage output, crucial for pedal performance.

**EMC Compliant**: Demonstrates low interference emission and exceptional interference immunity, aligning with electromagnetic compatibility standards.

**Industrial-Grade Connectivity**: Equipped with a secure screw-locked M8 industrial connector, both for 24 V input and output. Designed to withstand the demands of mechanical engineering environments.

Space-Efficient Design: Boasts a flat and compact design, perfect for hassle-free installation beneath the board top deck.

**Illuminated Logo**: Features an illuminated logo, adding a touch of style to your setup while providing a clear visual identifier.

**Flexible Mounting**: Offers versatile mounting options via screw connection or Velcro, accommodating different preferences and setups.