The Power Pad II Switching Power Supply allows you to power just about any pedal on the market, while providing continuous short circuit protection on the eight 9VDC outputs. Most pedals being manufactured today use 9VDC power.

In the event you have a pedal that is AC powered, 12 or 18 volts, or has a polarity which is opposite from other pedals in your set-up, the Power Pad II has an AC courtesy outlet, which allows you to draw up to five amps of current. The AC courtesy outlet allows you to directly plug in these pedals or to use a specific manufacturer’s power transformer (wall wart). You may choose to plug in an AC power strip with multiple outlets in order to use more than one transformer.

The Power Pad II will provide 9VDC power in any country in the world since it is a switching power supply which has an input voltage range of 90 to 264 VAC. However, it is important to remember that whatever voltage goes into the Power Pad II is the same voltage which comes out of the AC courtesy outlet. **AC effects which are powered by the AC courtesy outlet on the Power Pad II must be designed to run on voltages consistent with the country you are in.** If you are a player who travels between different countries and you use the AC courtesy outlet on the Power Pad II to power certain effects, you are at risk of causing damage to those effects.

**Specifications:**
- **Input Voltage:** Universal 90 to 264 VAC
- **Input Frequency:** 47 to 63 Hz
- **Input Current:** 6 Amps Fuse Protected
- **Output Voltage 1:** Equivalent to the Input Voltage
- **Output Voltage 2:** 9 Volts DC (8 Outputs)
- **DC Current:** 1.67 Amps (1670 mA)
- **Line Regulation:** +/- 0.5% max
- **Load Regulation:** +/- 1.0% max
- **Short Circuit Protection:** Continuous
- **Connections:** AC In - IEC 2.1mm barrel connector

**WARNING!**
AC EFFECTS WHICH ARE POWERED BY THE AC COURTESY OUTLET ON THE POWER PAD II MUST BE DESIGNED TO RUN ON VOLTAGES CONSISTENT WITH VOLTAGES SUPPLIED BY THE COUNTRY YOU ARE IN.

**Changing the Inline Fuse:** The AC Inlet has a fuse drawer which holds the 6-amp inline fuse. With the AC power cable disconnected, use a flat blade screwdriver to lift the drawer from its compartment.