



The Walrus Audio Aetos is an 8-output, isolated power supply, utilizing an internal custom wound toroidal transformer to provide a high level of noise rejection giving artists the purest sound in their signal chain. The Aetos is housed in a solid die cast enclosure and is 4.7" long x 3.7" wide x 1.93" high and has a total of 8, 9VDC outputs. 6 are 100mA and 2 are high current 300mA for higher current drawing pedals. It comes with a detachable 230V AC power cord. This unit comes with 8, 2.1mm barrel black power cables and 2 black-to-red (line 6) power cables.



# **VOLTAGE RATING**

The voltage rating for your pedal must be 9VDC (direct current), do not use the Aetos for AC (alternating current pedals). Most effects pedals are designed for 9VDC power, however, you should always check first or you could risk destroying your pedal. For other voltages, like 12VDC, 18VDC or 24VDC, you will need to use a custom power supply that the manufacturer provides or recommends.

#### **POLARITY**

For all standard effects pedals with center negative 2.1mm barrels, you can use the Black-to-Black barrel connectors. Specifically, for Line 6 pedals, you will have to use the Black-to-Red connectors. If you have a question about the voltage requirement of your pedal or which output to use, email customerservice@walrusaudio.com.





Standard 2.1mm 9VDC Jack





**AUS** 



UK





JAP



# **CURRENT DRAW**

If the current requirement for your pedal is between 100mA - 300mA, you will need to use the 300mA outputs. For anything less than 100mA, you can use the 100mA outputs. Note: using the high current output on a low current draw pedal will work fine and not hurt the pedal.

### WARRANTY

The Aetos comes with a limited lifetime warranty for workmanship and components. Warranty does not include misuse or accidents resulting in damage. Warranty is not transferable or assignable and will only be issued to the original owner. Valid with receipt showing date of purchase. Contact repairs@walrusaudio.com to receive an RMA number before returning product.

Before connecting your effects pedal to the Aetos, you must first verify the power requirements for your pedal. Input Voltage Requirements - 230V (60Hz). This product will be destroyed if any other input voltage is used, voiding the warranty. If the backplate is opened, the warranty is immediately voided. For repairs, troubleshooting or questions, contact us at repairs@walrusaudio.com. Do not attempt to fix defective unit yourself.

Contact Walrus Audio at repairs@walrusaudio.com for help.