

ARTIST SI8 SMART ISOLATED POWER ADAPTOR

MANUAL

Thanks for buying the Artist SI8 Smart Isolated Power Adaptor

The Artist S18 features a split-cable so you can daisy chain both analog and digital pedals with true isolation, all from the same power source! This allows you to reduce noise and interference, powering various pedals from a single isolated unit. Use the Analog and Digital adaptors to daisy chain your pedals in parallel, reducing noise and ensuring your pedals each get the current draw required.

HOW TO USE THE ARTIST SI8

The Artist S18 comes with a 1V3 and 1V5 adaptor, meaning you can daisy chain 3 or 5 pedals in a single parallel circuit. If you have more digital pedals, connect the 1V5 adaptor to the digital pedal power source and daisy chain your pedals. If you have more analog pedals, you can use this to daisy chain your analog pedals, and use the 1V3 adaptor for the digital pedals instead.

Ensure you separate your two daisy chains to only Analog or Digital pedals, do not mix them.



HOW TO IDENTIFY ANALOG AND DIGITAL PEDALS

A simple way to identify whether your pedals are analog or digital is by their current draw:

- Most analog pedals require no more than 50mA power consumption (many are even below 15mA)
- Most digital pedals will require 60mA or more

SPECIFICATIONS

Adaptor DC Jack: 2.1 mm

Voltage: 9V Negative Center (+)



Current: Total Current = 1500mA, Analog and Digital chips will regulate the provided current as required

by pedals

Daisy Chain: 1V5 & 1V3