

**VITOOS**  
POWER YOUR MUSIC

AD5S PRO

User Manual for AD5S PRO

Thanks for trusting VITOOS to power your music.  
Please carefully read this manual prior to the first use and keep it for later reference.

# INTRODUCTION

The VITOOS AD5S PRO is a professional power supply for effect pedals, with FULLY ISOLATED GROUND, 3 outputs @ 9/12 volts & 2 outputs @ 9/18 volts. Each of the outputs delivers up to 300mA.

The high light of this power supply is that it is AC 100~240V input, free for you to use it anywhere in the world. With switching technology and fully isolated circuit design, it is able to eliminate noise and hum dramatically, provide high current outputs for your hungry pedals from one show to another with a cool performance. Other than the traditional heavy power bricks, this AD5S PRO is very light in weight and compact which can fit underneath your pedal boards.

## CONNECTIONS

- 1** Plug the included AC cord into the AD5S PRO's input jack.
- 2** Connect the AC cord to 100~240V AC power.
- 3** Connect your pedals to the OUTPUTS with included DC cables.
- 4** Connect your other device with the included IEC adapter.

## FEATURES

- Fully Isolated outputs provides a stable and noise free performance.
- AC 100~240V 50/60Hz 0.75A MAX. Input.
- Additional AC 100~240V 50/60Hz Output.
- Powers THREE 9/12V & TWO 9/18V pedals all at once without losing any signal intensity.
- Come with totally 5 DC cables to connect your pedals to the AD5S PRO.
- Short Circuit Protection ensures the stable working condition.
- The LEDs of each OUTPUT will light on to indicate the using mode, they also indicate the fault pedals when the LEDs turn on RED, meanwhile, the AD5S PRO goes in self-protectionmode and it will auto-restart in about 2 seconds once you unplug the short-circuited pedal.
- Provides ultimate protection against power shortages and overloads. Even at full load, you'll enjoy the quiet and cool operation of a fully regulated power supply.

## WHAT'S IN PACKAGE

- 1x AD5S PRO
- 1x AC Cord
- 7x DC cables
- 1x IEC Adapter
- 1x User Manual
- 1x Y cable Voltage Booster
- 1x Y cable Current Booster
- 1x 9V Battery Clip Cable
- 1x Reversed Polarity Cable
- 4x HOOK & LOOP Straps
- 1x Cable Locker Set

## SPECIFICATIONS

 AC 100~240V 50/60Hz 0.75A MAX.	 9/12V@300mA (x3) 9/18V@300mA (x2) 	
<b>INPUT</b>	<b>OUTPUT</b>	
 Green to go and Red to stop	 130*88 *35mm	 400g
<b>LEDs</b>	<b>Size</b>	<b>Weight</b>

## IMPORTANT NOTICE

- Unplug your AD5S PRO when not in use for extended periods of time.
- Use the equipment only in the intended manner and for the intended purpose.
- Never install and operate the equipment near radiators, heat registers, ovens or other sources of heat. Make certain that the equipment is always installed so that it is cooled sufficiently and cannot overheat.
- Do not use this equipment in the immediate vicinity of water (does not apply to special outdoor equipment - in this case, observe the special instructions noted below. Do not expose this equipment to flammable materials, fluids or gases.
- Do not open or modify this equipment.
- If your equipment is no longer functioning properly, if fluids or objects have gotten inside the equipment or if it has been damaged in another way, switch it off immediately and unplug it from the mains outlet (if it is a powered device). This equipment may only be repaired by authorized, qualified personnel.
- Clean the equipment using a dry cloth.

## **HONGKONG VITOOS MUSIC CO., LTD**

### **香港威拓思音樂有限公司**

Add:13/F BEVERLEY COMMERCIAL CENTRE 87-105 CHATHAM ROAD SOUTH  
TSIM SHA TSUI KL HK

地址：香港九龍尖沙咀漆咸道南87-105號百麗商業中心13樓

Tel: 00852-5284-8597

## **SHENZHEN VITOOS MUSIC CO., LTD**

### **深圳市威拓思音樂有限公司**

Add:FI2 BLDG2, NO.5 XINFA 1ST RD, BAO'AN, SHENZHEN, CHINA

地址：深圳市寶安區沙井新橋街道新發一路5號2棟2樓

Tel: 0086-755-85278100

**WWW.VITOOS.COM**

E-mail: CONTACTS@VITOOS.COM

Copyright © 2019 VITOOS All Rights Reserved

  **@VITOOSMUSIC**

No part of this publication may be reproduced in any form without prior written permission of VITOOS.

PRODUCT SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.