# SERVEREDGE

# **24 Port Switched PDU (21) IEC C13 Output** (3) IEC C19 Output & (1) IEC C20, 16A, 240V

# PRODUCT DESCRIPTION

The Serveredge Switched rack mountable PDU provides 21 X IEC 13 outputs & 3 X IEC19 outputs to power all your rack equipments with a 16A IEC 20 input. The PDU is vertical moutable 0RU and save valuable rack space. The Serveredge switched PDU enables the user to control and monitor the power remotely. The web based interface allows the user switch on/off functionality for power cycling a connected equipment remotely on each individual ports. A true digital RMS meter allows real time current monitoring of the connected equipments with data logging and reporting. It allows for a user defined alarm threshold for overloads and warnings.

# PRODUCT SPECIFICATION

#### Input/Output

- > Output : 21 X IEC 320 C13 & 3 X IEC 320 C19
- > Input : 1 X IEC 320 C20 with a 3m power cord
- > Network : RJ45
- > Current Meter : 3 Digits Seven Segments for True RMS Meter, Range:
- 0A ~ 20 A, Resolution-0.1A, Precision: +/-2%+/-0.1AMP

#### **Connectivity Status**

- > DHCP Indication : Green LED Light
- > SSL Indication : Yellow LED Light
- > Output Status : Green LED Light/port

#### **Power Ratings**

- > Voltage : 200~240 V
- > Frequency : 50-60 Hz
- > Current : 16A Maximum

#### Environmental

- > Temperature : 0 ~ 40 Degree Celsius
- > Humidity : 0% ~ 90%

#### PACKAGE CONTENTS

#### 1 X SEDG-24PSW-C13C16-16A

- 1 X Free Bundled Software
- 1 X Rack Mount Kit
- 1 X User Manual

### **PRODUCT FEATURE**

- > Remote power management (Power cycling/ Monitoring) of the connected equipments
- > 21 X IEC 13, 3 X IEC C19 Output & 3m power Cord IEC C20 Input , multiple ports allow connection to many equipments
- Full-featured network management interface via Http, Https, SNMP, DHCP, UDP protocols
- > Allows user with Individual outlet control for remote switch on/off (power cycling)
- Capabale of Total Remote Power Monitoring by Meter, Web, SNMP, Free Bundle Software via the True RMS current meter
- Supports user defined alarm threshold for overloads and warning and raise warnin by sending emails and trap information in case of threshold breach.
- > Email, Trap, Audible Alarm can be set up by user as alarms
- > Warranty: 2 Years

WARNING: It is recommended that no more than one device be power on each output port, not complying with this recommendation may result in a void of warranty.



© 2015 SERVEREDGE. All rights reserved. Reproduction in whole or in part without permission is prohibited. All other trademarks are the properties of their owners. Tested to Comply with FCC and CE Standards. HOME OR OFFICE USE.



## **ORDERING INFORMATION**

Part No:	No of Ports:
SEDG-24PSW-C13C16-16A	24