SERVEREDGE

8 Port Switched PDU (8) IEC C13 Output

& (1) IEC C20 Input, 16A, 240V

PRODUCT DESCRIPTION

The Serveredge SEDG-8PSW-C13-16A 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: 8 X IEC 320 C13

> Input: 1 X IEC 320 C14 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 VFrequency: 50-60 HzCurrent: 16A Maximum

Environmental

> Temperature : 0 ~ 40 Degree Celsius

> Humidity : 0% ~ 90%

PACKAGE CONTENTS

1 X SEDG-8PSW-C13-16A

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
- > 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)
- > Capable 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 warning 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 voide of warranty.



ORDERING INFORMATION

Part No:	No of Ports:
SEDG-8PSW-C13-16A	8

