

(f) PowerWalker

PowerWalker DP-801

SNMP Module

Monitor UPS through RJ45 network connection

RJ45 10/100BaseT port

Protocol support SNMP-V1

Supported MIB: RFC1628 and PPC MIB



Item-No. 10120502

PowerWalker DP-801 module is a communication solution for UPS monitoring and control. This SNMP module allows remote monitor and manage multiple UPSs from anywhere with internet access. Integrated web access will leverage internet capability of DP-801 module to remotely program or shut down UPSs. Equipped with DP-801, power conditions of all UPSs can be monitored anytime/anywhere even though the UPS units are located in different floors. Besides, this card also come equipped with easy-to-update firmware feature. Whenever the updated firmware is released, system manager can download it and simply upgrade all with one click.

Product Features

- Allows to control and monitoring of multiple UPSs through RJ45 network connection
- Real-time dynamic graphs of UPS data (voltage, frequency, load level, battery level)
- Warning notifications via audible alarm, broadcast, mobile messenger, e-mail and SNMP traps
- Historic data log
- Simple firmware upgrade with one click
- Password security protection and remote access management

Supports following models:

VFI 1000/1500/2000/3000/6000/10000 LCD VFI 1000R/1500R/2000R/3000R/6000R/10000R LCD







Technical Details

Product Features

СРU	ARM 50Mhz 32bit
System Clock	25Mhz
Flash memory	1 MB
SDRAM	8 MB
LED	6
Watch Dog	YES
SNMP Protocol	V1
Supported MIB	RFC1628 & PPC MIB
LAN Interface	
Туре	10M/100M UTP
Function	SNMP, Web server
Ethernet	808 Kb/sec
Throughput	
Latency	0.89 milliseconds
Power Specific	ations
DC Input Voltage	+5.3V ~ +15V
DC Input Current	250mA
Software & Sys	stem Requirements
Port	1x RJ45
Product Details	5
Dimensions	23 x 47 x 15 mm
Colour	Black
Colour Weight	Black 30g
Weight	30g
Weight Model Code	30g
Weight Model Code Environment	30g DP-801
Weight Model Code Environment Temperature	30g DP-801 0°C – 60°C 5 - 95% RH (non- condensing)
Weight Model Code Environment Temperature Humidity	30g DP-801 0°C – 60°C 5 - 95% RH (non- condensing)
Weight Model Code Environment Temperature Humidity Package Conte	30g DP-801 0°C – 60°C 5 - 95% RH (non- condensing) nt
Weight Model Code Environment Temperature Humidity Package Conte Package Content	30g DP-801 0°C – 60°C 5 - 95% RH (non- condensing) nt
Weight Model Code Environment Temperature Humidity Package Conte Package Content Logistic Data	30g DP-801 0°C – 60°C 5 - 95% RH (non- condensing) nt DP-801 module, Software CD, manual
Weight Model Code Environment Temperature Humidity Package Conter Package Content Logistic Data Giftbox Language	30g DP-801 0°C – 60°C 5 - 95% RH (non- condensing) nt DP-801 module, Software CD, manual EN
Weight Model Code Environment Temperature Humidity Package Conte Package Content Logistic Data Giftbox Language Manual Language	30g DP-801 0°C - 60°C 5 - 95% RH (non- condensing) nt DP-801 module, Software CD, manual EN EN

Version: EN 02/05/2012 We reserve the right for technical changes and mistakes