

Features

- Network type: automatically adapt to 10/100MB/s Ethernet
- Concurrent Web browsers' number: 10
- Concurrent NMS number: 10
- Protocol: SNMP v2c and SNMP v1
- Concurrent Site Monitor and Network Shutdown number: 200
- E-Mail recipient number: 10
- Total alarm records: 2048 pieces
- Total data records: 2048 pieces

SIC CARD UF-SNMP810

ITA2 SERIES, S600 & PB600 SERIES UPS



Front Panel



Sic card interface

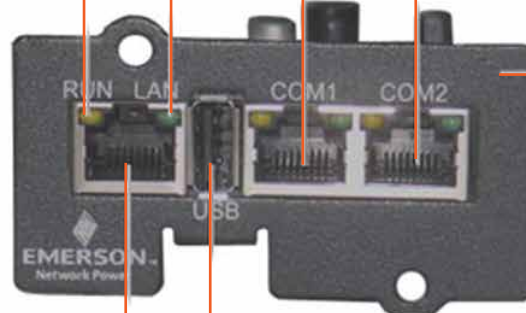
LAN indicator

RUN indicator

COM2 interface

COM1 interface

Front Panel



RJ45 interface

USB interface

Component	Function
LAN indicator (green)	Off: The network cable is not connected
	On: The network cable is connected
RUN indicator (yellow)	On: The SIC card is on
	Blink once every second: The communication between the SIC card and the main equipment (the intelligent equipment that accommodates SIC card) is normal. Blink once every five seconds: The communication between the SIC card and the main equipment is interrupted
RJ45 interface	Connect to the network
SIC card interface	To be inserted into SNMP interface or intelligent slot of intelligent equipment
USB interface	Connect computer by means of the accessory USB communication cable. Used for parameter configuration
COM1 interface	Connect to intelligent equipment or sensor
COM2 interface	

Specification

MODEL	SIC Card UF-SNMP810
Power Consumption	5-Watt max
Operating Temperature	0-55 deg Celsius
Operating Humidity	0-95% Non-condensation
Network Support	10 MB/s or 100MB/s Ethernet
Protocol Support	TCP/IP, SNMP, HTTP, DHCP, SNMP v1 SNMPv2c, SMTP
Supported Extension device	Optional Environmental Detector
Supported OS	Window Family, Linux and MC
Supported Software for Monitoring	Web Browser, NMS, Site Monitor
UPS Slot type	Golden Finger
Network UPS Management	Yes
Remote UPS monitoring	Yes
PC shutdown command	Yes, through Network shutdown software
Environmental monitoring sensor port	Yes
E-mail notification	Yes, support exchange server max 10 accounts
Notification via Traps	Support through NMS with option Enable and Disable
PB 600 Series	Yes
S600 Series (10KVA-20KVA) 3X1	Yes
S600 series (10KVA-20KVA) 3X3	Yes, support exchange server and to numerous accounts at the same time
Notification via Traps	Support default IP sending and support dynamic IP to add and delete based on remote monitoring IP address
UPS Model Compatibility	ITA2 series (6KVA-20KVA)
	PB 600 Series
	S600 Series (10KVA-20KVA) 3X1
	S600 series (10KVA-20KVA) 3X3