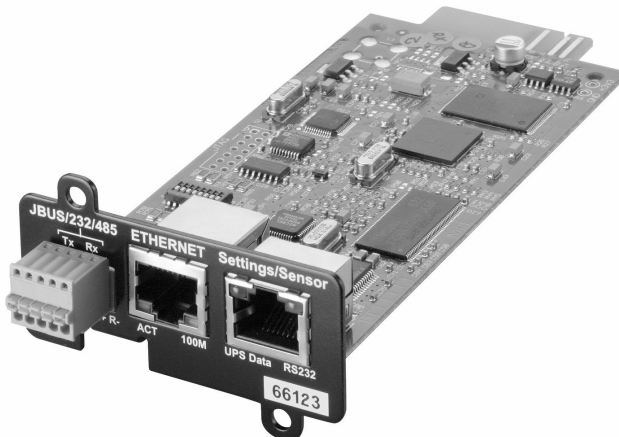


Network Management Card & Modbus/ Jbus (66123)

Installation manual



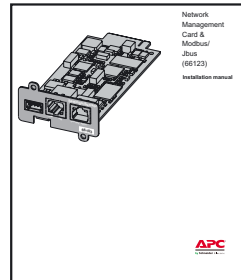
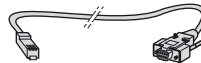
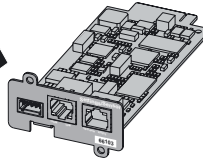
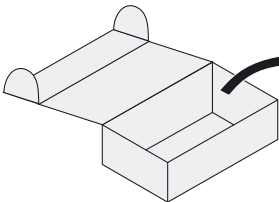
APC[®]
by Schneider Electric

The **Network Management Card & Modbus/Jbus** (66123) is recommended for central UPSs protecting entire networks or for UPS units backing up critical loads. With the card installed, the UPS has its own IP address and uses the local computer capabilities to:

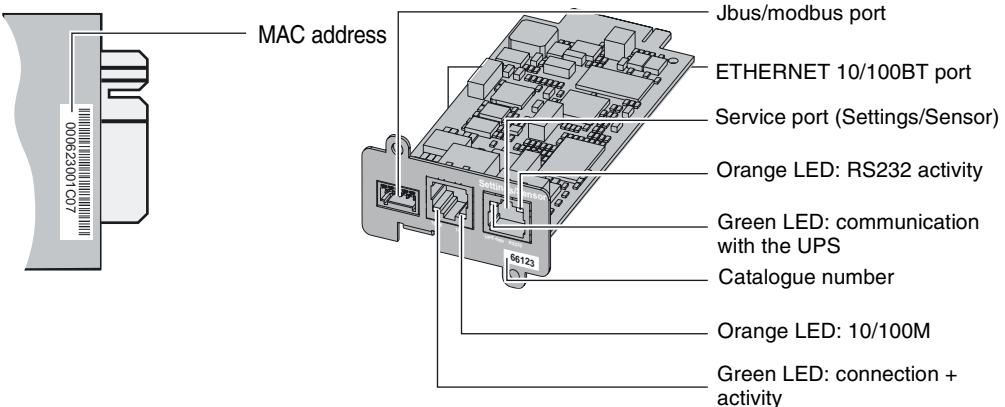
- ▷ Supply web pages (http or https (SSL)) with information on status conditions and measurements/settings/alarms,
- ▷ Integrate an SNMP-based NMS such as HP OpenView, IBM Tivoli Netview and Computer Associates Unicenter,
- ▷ Communicate with shutdown modules installed on the protected servers (Network Shutdown Module),
- ▷ Send e-mail and SMS messages,
- ▷ Control the ON/OFF function of the UPS and the outlets,
- ▷ Monitor the Environment Sensor (optional, cat. no. 66846).

UNPACKING AND CHECKS

- ▷ One Network Management Card & Modbus/Jbus (66123)
- ▷ One serial cable for configuration (3402226700),
- ▷ One installation manual (34022308EN).



OVERVIEW



INDICATIONS

ETHERNET port

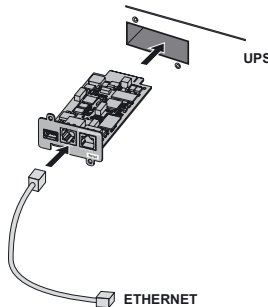
LED	Colour	Status	Description
ACT	Green	<ul style="list-style-type: none"> █ OFF █ ON █ Flashing 	<ul style="list-style-type: none"> █ Card not connected to network █ Card connected to network, but no activity █ Port is sending/receiving
100M	Orange	<ul style="list-style-type: none"> █ OFF █ ON 	<ul style="list-style-type: none"> █ Port operating at 10 Mbits/s █ Port operating at 100 Mbits/s

Service port (Settings/Sensor)

LED	Colour	Status	Description
UPS Data	Green	<ul style="list-style-type: none"> █ OFF █ ON █ Flashing 	<ul style="list-style-type: none"> █ Card starting █ Communicating with UPS █ Normal operation <p>Communication with UPS is operational</p>
RS232	Orange	<ul style="list-style-type: none"> █ OFF █ ON █ Flashing 	<ul style="list-style-type: none"> █ Configuration menu activated █ Normal operation <p>Configuration menu not activated</p> <ul style="list-style-type: none"> █ Communication with Environment Sensor (option)

The **Network Management Card & Modbus/Jbus** (66123) can be hot-plugged in MGE™ Galaxy™ 7000 equipped with a Minislot. It is not necessary to shutdown the UPS, disconnect the load or restart the UPS.

- ▶ Note the MAC address of the card before inserting it.



- ▶ Insert and secure the card with the screws.
- ▶ Connect the ETHERNET cable.
- ▶ Check the ETHERNET port indications.
- ▶ Wait until the UPS Data LED flashes regularly (approx. two minutes), indicating that card start-up has terminated correctly.

Note. Connection detection continues until the card has been connected to the network. Once connection is made, card start-up continues.

IP SETTINGS

Once the card has started, proceed as indicated below.

- ▶ Connect the serial cable to card's service port and PC's COM port
- ▶ Use a terminal emulator such as HyperTerminal™ with these settings

Bits per second	Data bits	Stop bits	Parity	Flow control
9600	8	1	none	none

"Echo typed characters locally" option: disabled

- ▶ Type MGEUPS (or mgeups).
- The main configuration menu is displayed:

```
APC by Schneider Electric
Network Management Card & Modbus/Jbus
Release : AB.build_5_0_7
```

- 1 : Reset
- 2 : Network configuration
- 3 : Set Login Password to Default
- 4 : Return to Default Configuration
- 5 : Jbus configuration
- 6 : Sensor configuration
- 0 : Exit

Your network is equipped with a BOOTP/DHCP server (default)

The card is configured by default with this service enabled. No manual configuration is required. The IP parameters are automatically collected by the card.

From the main configuration menu: (see above)

- Press the 2 key (Network configuration).
- Press the 1 key (Read Network settings).

The settings supplied by the server are displayed:

Network configuration :

MAC address : 00:06:23:00:1C:07

Mode : DHCP

IP address : 172.17.23.18

Subnet mask : 255.255.248.0

Gateway : 172.17.17

- Note the IP address.

- Press the 0 key (Exit).

- Press the 0 key (Exit).

You can also use MUPGRADE software utility to view the card IP address

Provided on the Solution-Pac 2 CD-ROM or at www.mgeups.com. It must be installed on a network connected PC.

Your network is not equipped with a BOOTP/DHCP server

Manual configuration is required.

To set the network configuration, use terminal emulation (see above)

From the main configuration menu:

- Press the 2 key (Network configuration).
- Press the 2 key (Modify Network settings).
- Follow the instructions and enter the IP parameters:

1 : Read Network settings

2 : Modify Network settings

3 : Set ethernet speed

0 : Exit

For each of the following questions, you can press "Return" to select the value shown in braces, or you can enter a new value

Should this target obtain IP settings from the network? [N] N

Static IP address [172.17.16.16]? 172.16.1.82

Subnet mask IP address [255.255.0.0]? 255.255.255.0

Gateway address IP address [0.0.0.0]? 172.17.17.1

Done

Wait until "Done" is displayed, indicating that the IP parameters have been saved.

- Press the 0 key (Exit).
- Press the 1 key (Reset).
- Press the 2 key (Restart).

The card restarts with the new IP settings (after approx. one minute).

ACCESS TO SUPERVISION

To check whether the **Network Management Card & Modbus/Jbus** (66123) is operational after installation and configuration, proceed as follows.

- Run a browser
- Enter in the address bar:
http://IP address/ (e.g. http://172.16.1.82/)
- The home page is displayed

The screenshot shows the APC Network Management Card & ModBus/JBus web interface. On the left, there's a sidebar with navigation links for 'Onduleur' (Inverter), 'Historiques et Notification' (History and Notifications), 'Configuration' (Configuration), and 'ModBus/JBus serial'. The main content area is titled 'Network Management Card & ModBus/JBus' and shows 'UPS Properties' for a 'MGE Galaxy 7000 UPS 400 kVA' unit labeled 'Labo Comm'. It features a 3D model of the UPS and a schematic diagram of its internal circuitry. Below this, there's a 'UPS Status' section with tables for 'Power source' (AC Power), 'Output load level' (20%), 'Output' (Master: On), and a 'Battery' section showing 'Battery load level' (60%, Charging), 'Remaining backup time' (37 mn 02 s), and 'Battery status' (OK).

- Set the time by clicking the Time command.
- Continue configuration via the sections in the Settings menu.

USER MANUAL

This manual provides all the information required to install and configure the **Network Management Card & Modbus/Jbus** (66123).

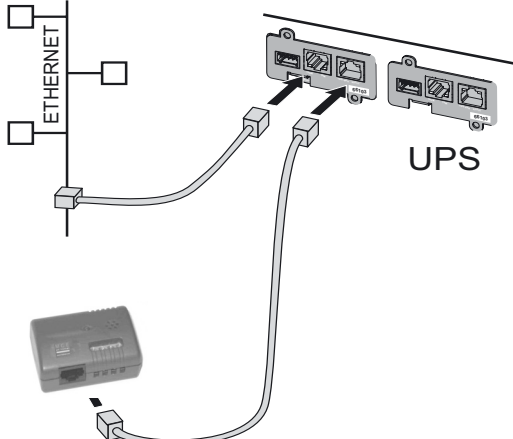
For more information on the supervision, control and configuration functions offered by the **Network Management Card & Modbus/Jbus** (66123), see the user manual on the www.apc.com web site.

SENSOR CONNECTION (option)

The Environment sensor is a **Network Management Card & Modbus/Jbus** option.

The sensor remotely monitors the UPS environment by regularly measuring the temperature and humidity, and checking the states of two external contacts. It can also send alarms (e-mail, SNMP trap) tripped by pre-set thresholds.

Connection is made via the Service port (Settings/Sensor) on the **Network Management Card & Modbus/Jbus**. The sensor is detected automatically. Configuration and supervision use a menu that may be accessed directly from the home page. For more information, see the user manual of the **Network Management Card & Modbus/Jbus**.



Network Management Card & ModBus/JBus

UPS

- UPS Properties
- Shutdown Parameters

Logs and Notification

- Measurements
- Event Log
- System Log
- Email Notification

Settings

- Network
- System
- Notified Applications
- Access Control
- Time
- Firmware Upload

ModBus/JBus serial

- Settings

Environment

- Status
- Settings
- Log

Environment Status

MGE Galaxy 7000 UPS 400 kVA

Temperature

0 °C 25.2 °C 70 °C

Min: 21.5 recorded on 2008/06/23 17:45:14

Max: 35.4 recorded on 2008/06/26 03:08:40

Reset Min/Max Calibrate

Configure thresholds on [Environment Settings](#)

Humidity

0 % 37.3 % 100 %

Min: 26.9 % recorded on 2008/06/26 04:02:08

Max: 61.2 % recorded on 2008/06/23 17:45:14

Reset Min/Max Calibrate

Configure thresholds on [Environment Settings](#)

Input #1

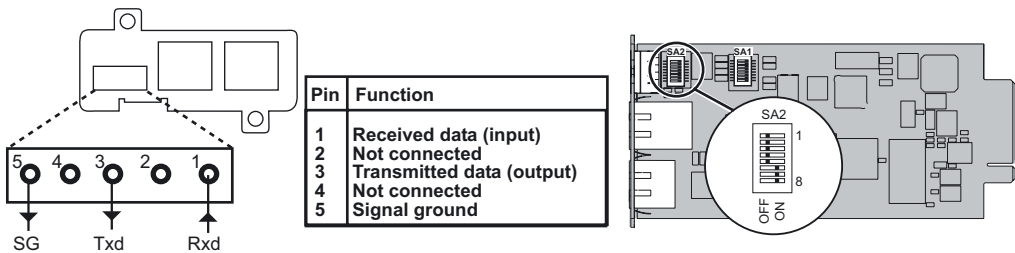
1970/01/01 00:00:41 Input #1 closed

Input #2

1970/01/01 00:00:41 Input #2 closed

JBUS/MODBUS

RS232 link configuration and connection



RS485 link configuration and connection

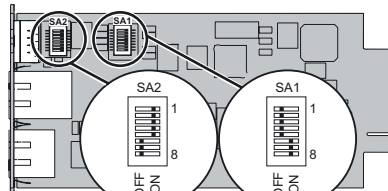
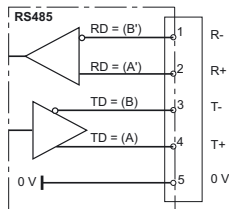
For proper operation, the polarity of EIA RS485 2-wire and 4-wire lines must be set at only one point and the lines terminated at the end.

Polarity

Normally, the master of the network sets the polarity of the line. The receiver inputs have a true failsafe feature which eliminates the need for external bias resistors and ensures a logic high output level when the inputs are open or shorted. This guarantees that the receiver outputs are in a known state before communication begins and when communication ceases.

Termination

Termination is used to match impedance of a node to the impedance of the transmission line being used. When impedances are mismatched, the transmitted signal is not completely absorbed by the load and a portion is reflected back into the transmission line. The termination line is not necessary if the speed on the line is much less than 115Kbauds



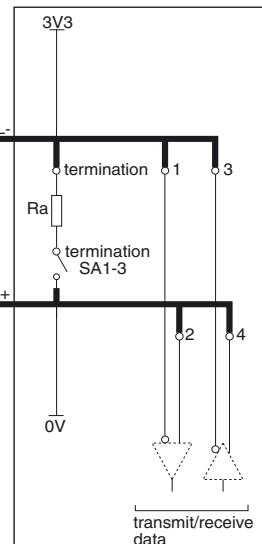
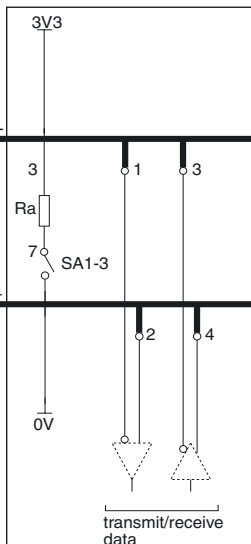
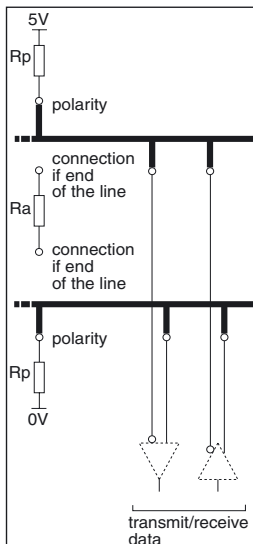
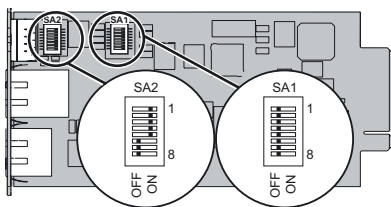
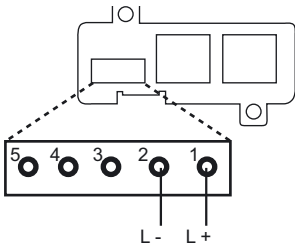
The default setting of the RS485 is a 4 wires configuration without polarity and without termination.

SA1 switches are used to make the termination and the topology of the line (2 or 4 wires). The termination resistance value is 166Ω .

SA1 description:

- 1 : reserved
- 2 : reserved
- 3 : link termination between T- to R- (2 wires configuration) if set to ON
- 4 : connection T- to R- (2 wires configuration) if set to ON
- 5 : connection T+ to R+ (2 wires configuration) if set to ON
- 6 : reserved
- 7 : reserved
- 8 : link termination between R+ and R- if set to ON

2 wires connection

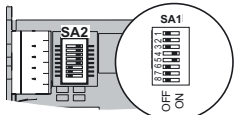


Master unit

Card of an intermediate cabinet

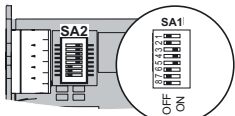
Card of an end-of-line cabinet

Card settings of an intermediate cabinet



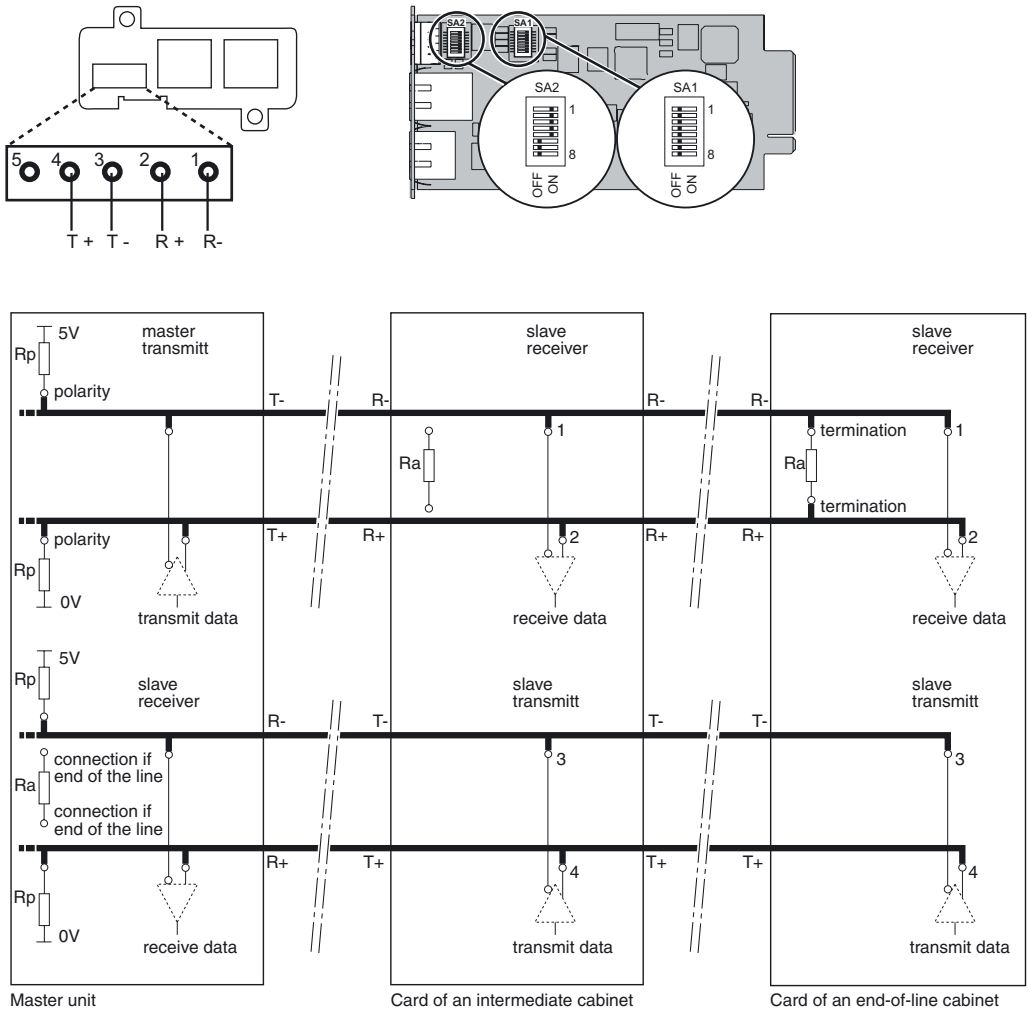
Link without polarity and without termination.

Others settings

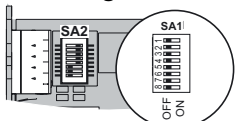


Link with termination.

4 wires connection

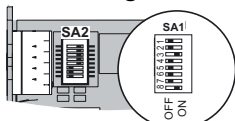


Card settings of an intermediate cabinet



Link without polarity and without termination.

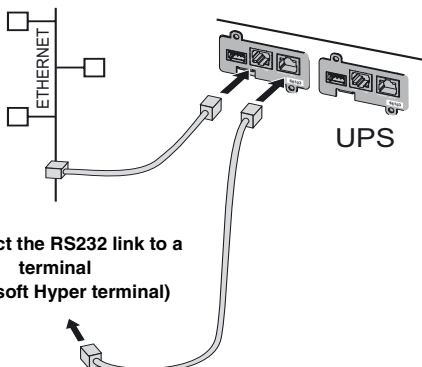
Others settings



Link with termination.

Configuration of the JBUS/MODBUS communication parameters

Through settings port



Connect the RS232 link to a terminal
(Microsoft Hyper terminal)

- ▶ Use the cord supplied with the card
- ▶ Connect the card to a computer
- ▶ Use a terminal emulator such as HyperTerminal™ with these settings

Bits per second	Data bits	Stop bits	Parity	Flow control
9600	8	1	none	none

"Echo typed characters locally" option: disabled

- ▶ Check that UPS power is on.
- ▶ Type **MGEUPS** (or **mgeups**).

The main configuration menu is displayed::

```
APC by Schneider Electric
Network Management Card & Modbus/Jbus
Release : AB.build_5_0_7
```

- 1 : Reset
- 2 : Network configuration
- 3 : Set Login Password to Default
- 4 : Return to Default Configuration
- 5 : Jbus configuration
- 6 : Sensor configuration
- 0 : Exit

- ▶ Press the 5 key (Jbus configuration).

The Jbus configuration menu is displayed:

```
Jbus settings
1 : Display Jbus settings
2 : Modify Jbus settings
3 : Display Jbus diagnostics
4 : Reset Jbus diagnostics
5 : Return to Jbus Default Configuration
6 : Display Jbus frames
0 : Exit
```

- ▶ Press the 2 key (Modify Jbus settings)
- ▶ Press «Return» key to modify the Jbus settings

Setting Jbus configuration

Set Slave number : 0x1*

Set the Baud Rate [1:38400,2: 19200, 3:9600, 4: 4800, 5: 2400, 6: 1200] :3

Set data format[1: 8 bits, 2: 7 bits] :1

Set stop bit[1: 1 bits, 2: 2 bits] :1

Set parity [1: None, 2: Even, 3: Odd] :1

Wait during the new setting is saved ...

TLS/Slave JBUS initialized

The Jbus configuration is now updated.

* Hex format.

- ▶ Press the 0 key (Exit).
- ▶ Press the 0 key (Exit).

Through a web browser

- ▶ Run a browser
- ▶ Enter in the address bar:
http://IP address/ (e.g. http://172.16.1.82/)
- ▶ The home page is displayed

The screenshot shows the APC Network Management Card & ModBus/JBus web interface. On the left, there's a sidebar with navigation links for UPS, Logs and Notification, and Settings. The 'ModBus/JBus serial' link is circled in red. The main content area displays 'UPS Properties' for a 'MGE Galaxy 7000 UPS 400 kVA'. It includes a thumbnail of the UPS unit, a schematic diagram of its power flow, and sections for UPS Status and Battery. The UPS status shows 'AC Power' and a 20% output load level. The battery section shows a 60% load level and 'Charging' status.

UPS Status	
Power source :	AC Power
Output load level :	20%
Output :	<input checked="" type="radio"/> Master : On

Battery	
Battery load level :	60% Charging
Remaining backup time :	37 mn 02 s
Battery status :	OK
ModBus/JBus port :	Not used

- ▶ Select the setting menu

Network Management Card & ModBus/JBus**UPS**

- ▷ [UPS Properties](#)
- ▷ [Shutdown Parameters](#)

Logs and Notification

- ▷ [Measurements](#)
- ▷ [Event Log](#)
- ▷ [System Log](#)
- ▷ [Email Notification](#)

Settings

- ▷ [Network](#)
- ▷ [System](#)
- ▷ [Notified Applications](#)
- ▷ [Access Control](#)
- ▷ [Time](#)
- ▷ [Firmware Upload](#)

ModBus/JBus serial

- ▷ [Settings](#)

ModBus/JBus Settings**MGE Galaxy 7000 UPS 400 kVA**

Slave Number (Hex) :

5

Serial speed :

9600

Data format :

8

Stop bit :

1

Parity :

None

Save modified settings :

Export settings to file :

Import settings from file :

- ▷ Set the parameters.
- ▷ Select the «Save» button to save the new parameters.

TECHNICAL CHARACTERISTICS

Physical characteristics	
Dimensions (W x D x H)	132 x 66 x 42 mm
Weight	70 g
RoHS	100% compatible
Storage	
Storage temperature range	-10°C to 70°C
Ambient conditions	
Operating temperature range	0°C to 40°C
Relative humidity	90% RH max. without condensation
Card performance	
Supply voltage	5V ±5%
Supply current (all LEDs ON and Environment Sensor connected)	300 mA max.
Functions	
Web supervision	5 browsers max. (http), 3 browsers max. (https)
Languages	English, French, German, Italian, Spanish
Alarms	E-mail, SNMP TRAP, Web page
Log	400 measurements or events
Server protection	Up to 35 servers protected
Network	Fast ETHERNET, 10/100 Mbits, auto-negotiation HTTP 1.1, SNMP V1, NTP, TFTP, SMTP, BOOTP/DHCP
Identification	User name and password
Security	SSL 3.0, TLS 1.0
Browsers	Microsoft Internet Explorer 6.x or higher
NMS	Enterprise Power Manager (EPM) Management-Pac 2
MIB	MIB II standard - MGE V1.7 MIB
Settings (default values)	
IP network	BOOTP/DHCP enabled IP address: 172.17.16.16 (manual configuration) Subnet mask: 255.255.0.0 Gateway: 0.0.0.0 NTP server: pool.ntp.org
Web-page access control	User name: MGEUPS Password: MGEUPS
Service-port menu access control	Password: MGEUPS or mgeups (not modifiable)
Date and time	Synchronise with an NTP server (GMT)
Service port	9600 bits/s, 8 bits, 1 bit stop, no parity
RS485 port	Slave nb:0x01, 9600 bits/s, 8 bits, 1 bit stop, no parity

ELECTROMAGNETIC COMPATIBILITY

When correctly installed and used in accordance with manufacturer instructions, the card complies with the following standards:

- ITE (Information Technology Equipment) safety: IEC/EN 60950-1 2005
- EMC: EN 61000-6-2 (2005), EN 61000-6-3 (2006), IEC/EN 62040-2 (2005)

In compliance with European directives:

- Low voltage: 2006/95/EEC.
- EMC: 2004/108/EEC.

Federal Communication Commission (FCC) statement

This equipment has been tested and found to comply with the limits for a **Class B** digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.