

## Carte SNMP LITE

La carte SNMP Lite Interne permet la gestion de base et le suivi à distance de vos onduleurs. L'interface de ces produits est simple et facile à utiliser et remplit les fonctions principales de surveillance.

### Fonction de la carte SNMP Lite Interne :

- Active la mise à niveau par le biais de réseau.
- Facilite la surveillance de réseau basé sur le WEB.
- Fournit un appui à la surveillance autonome.
- Le statut de l'onduleur est surveillé à distance y compris dérivation, réseau électrique, tension et courant, etc.
- Pour parvenir à une gestion unifiée et un contrôle centralisé, associée avec le logiciel IP.
- Commande d'auto-test à distance.
- Commande d'arrêt à distance.
- Arrêt du beeper à distance.



### Caractéristiques du Mini NetmateLite (interne) :

- Configuration facile des paramètres.
- Prend en charge la fonction de la configuration du port USB.
- Excellent mécanisme de communication réseau.
- Réduit l'exigence pour la bande passante du réseau.
- Prend en charge l'USB pour réaliser de la surveillance locale.

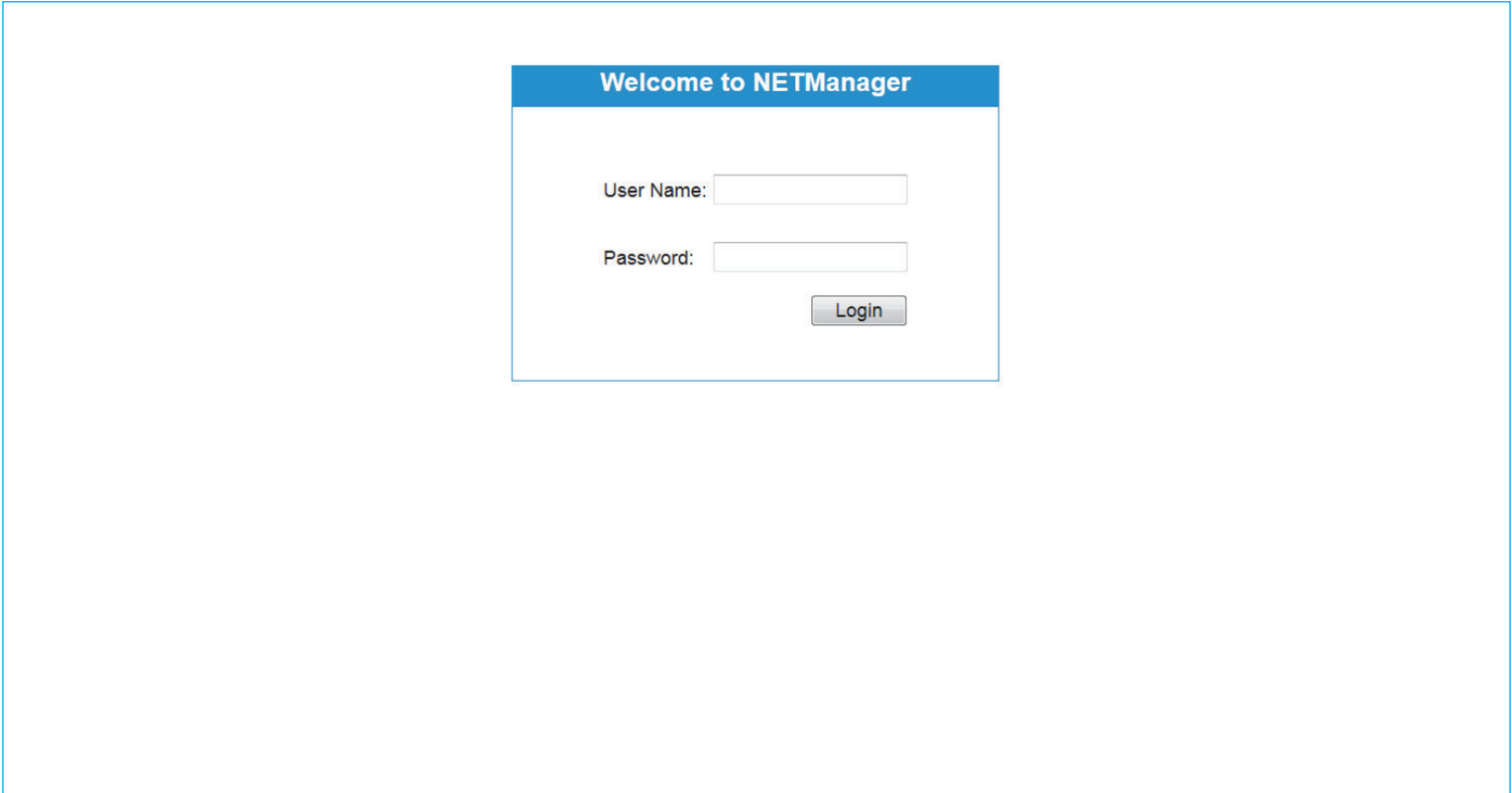
RÉFÉRENCE	COMPATIBLE (avec les références)
30007	30003, 30004, 30005, 30006, 30013, 30014, 30015, 30016

## Spécifications techniques

CPU	Faible puissance et haute performance processeur ARM7TDMI-S 72MHz
RAM	SDRAM 64 KO
Flash	Flash 512KB
Interface réseau	Réseau de haute vitesse Ethernet 10/100 Mbit/s adaptatif
Port série	Un port de série RS232 asynchrone à grande vitesse permet de communiquer avec l'onduleur et de mettre à niveau le programme.
Appui de navigateur	Internet Explorer, Netscape ou tout autre navigateur compatible.
MIB SNMP	MIB-II(RFC1213, RFC1315,RFC1316), PPC MIB
Protocole réseau	SNMP
Puissance d'entrée (DC)	9Volt-15Volt
Lumières LED	Statuts, LAN 10/100M Link/Active
Consommation d'énergie	0.84W
Conditions environnementales	Température: 0oC-70oC Humidité relative: 95%
Système de sécurité	Mécanismes de filtre IP, Contrôle du système par protection Identifiant et mots de passe.
Certificat de sécurité	CE, FCC, ROHS

# Carte SNMP LITE

Ci dessous, les copies d'écran du logiciel vous permettent de découvrir en détails les fonctionnalités.



**Information**

- > Current status
- > Basic information
- > Remote control
- > UPS configuration
- > UPS On/Off schedule

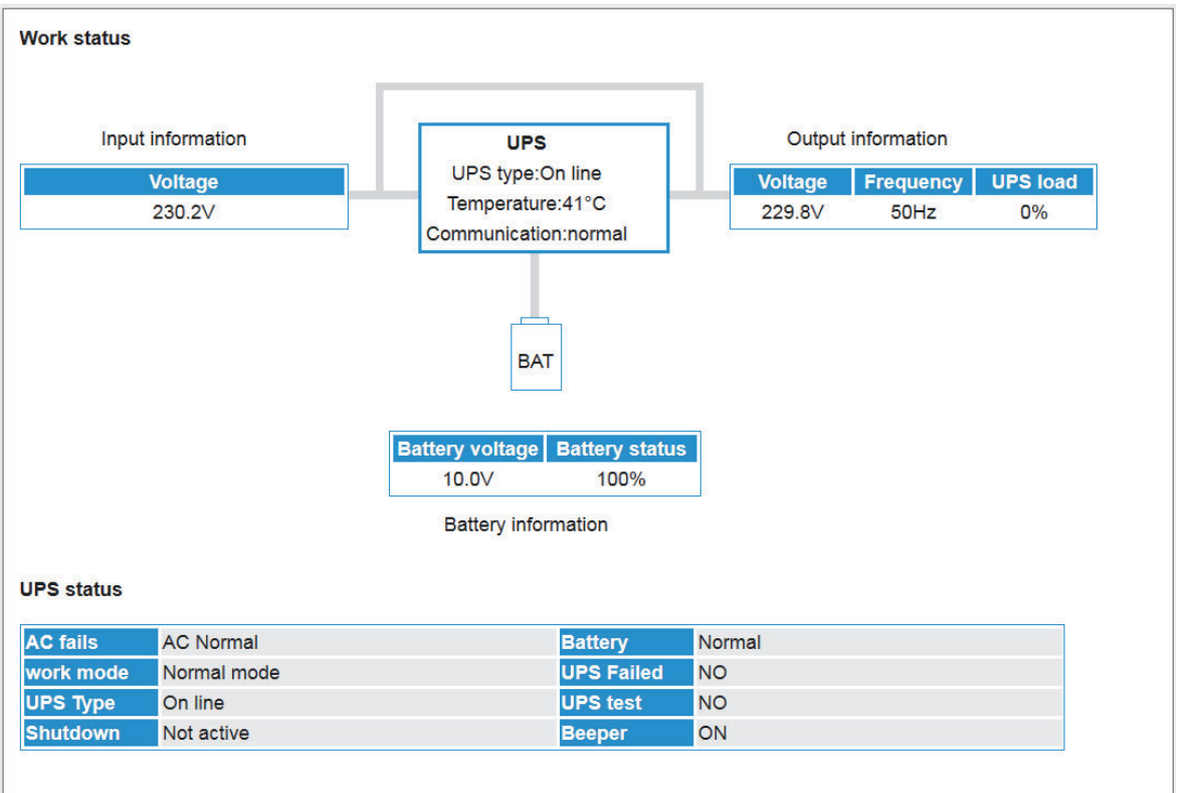
**Network configuration**

- > Network
- > Web configuration
- > SNMP configuration
- > SMTP configuration
- > NTP configuration

**UPS report and other**

- > Event log
- > Others

**Work status**



The diagram shows a central 'UPS' unit with 'UPS type: On line', 'Temperature: 41°C', and 'Communication: normal'. It is connected to an 'Input information' box (Voltage: 230.2V), an 'Output information' box (Voltage: 229.8V, Frequency: 50Hz, UPS load: 0%), and a 'BAT' (Battery) box. Below the battery box is a 'Battery information' table.

Battery voltage	Battery status
10.0V	100%

**UPS status**

AC fails	AC Normal	Battery	Normal
work mode	Normal mode	UPS Failed	NO
UPS Type	On line	UPS test	NO
Shutdown	Not active	Beeper	ON

# Carte SNMP LITE

**Information**

- > Current status
- > Basic information
- > Remote control
- > UPS configuration
- > UPS On/Off schedule

**Network configuration**

- > Network
- > Web configuration
- > SNMP configuration
- > SMTP configuration
- > NTP configuration

**UPS report and other**

- > Event log
- > Others

## Basic information

Hardware version: RU620  
 Software version: 1.0.9-L1  
 UPS information: #230.0 013 096.0 50.0  
 System name:   
 System contact:   
 Location:   
 protocol: 1 IN 1 OUT ▾

**Information**

- > Current status
- > Basic information
- > Remote control
- > UPS configuration
- > UPS On/Off schedule

**Network configuration**

- > Network
- > Web configuration
- > SNMP configuration
- > SMTP configuration
- > NTP configuration

**UPS report and other**

- > Event log
- > Others

## Test command

10-second test:

## Control command

Beeper OFF/ON:   
 Reboot UPS: Shutdown after  (\*1-10)minutes; Restore after  (\*1-9999)minutes   
 Shutdown when AC fails:   
 Shutdown:   
 Cancel shutdown:

# Carte SNMP LITE

**Information**

- > Current status
- > Basic information
- > Remote control
- > UPS configuration
- > UPS On/Off schedule

**Network configuration**

- > Network
- > Web configuration
- > SNMP configuration
- > SMTP configuration
- > NTP configuration

**UPS report and other**

- > Event log
- > Others

## UPS configuration

UPS test every:  ▾

Critical load:  %

Critical temperature:  °C

Battery quantity:

Battery quantity is full:  V

Battery quantity is empty:  V

**Information**

- > Current status
- > Basic information
- > Remote control
- > UPS configuration
- > UPS On/Off schedule

**Network configuration**

- > Network
- > Web configuration
- > SNMP configuration
- > SMTP configuration
- > NTP configuration

**UPS report and other**

- > Event log
- > Others

## UPS On/Off schedule

Item	Shutdown	Restore	Active	Apply
Sunday	Shutdown at <input type="text" value="0"/> : <input type="text" value="0"/> (hh:mm)	Restore after <input type="text" value="1"/> (*1-9999)minutes	<input type="checkbox"/>	<input type="button" value="Apply"/>
Monday	Shutdown at <input type="text" value="0"/> : <input type="text" value="0"/> (hh:mm)	Restore after <input type="text" value="1"/> (*1-9999)minutes	<input type="checkbox"/>	<input type="button" value="Apply"/>
Tuesday	Shutdown at <input type="text" value="0"/> : <input type="text" value="0"/> (hh:mm)	Restore after <input type="text" value="1"/> (*1-9999)minutes	<input type="checkbox"/>	<input type="button" value="Apply"/>
Wednesday	Shutdown at <input type="text" value="0"/> : <input type="text" value="0"/> (hh:mm)	Restore after <input type="text" value="1"/> (*1-9999)minutes	<input type="checkbox"/>	<input type="button" value="Apply"/>
Thursday	Shutdown at <input type="text" value="0"/> : <input type="text" value="0"/> (hh:mm)	Restore after <input type="text" value="1"/> (*1-9999)minutes	<input type="checkbox"/>	<input type="button" value="Apply"/>
Friday	Shutdown at <input type="text" value="0"/> : <input type="text" value="0"/> (hh:mm)	Restore after <input type="text" value="1"/> (*1-9999)minutes	<input type="checkbox"/>	<input type="button" value="Apply"/>
Saturday	Shutdown at <input type="text" value="0"/> : <input type="text" value="0"/> (hh:mm)	Restore after <input type="text" value="1"/> (*1-9999)minutes	<input type="checkbox"/>	<input type="button" value="Apply"/>
0 / 0 / 0	Shutdown at <input type="text" value="0"/> : <input type="text" value="0"/> (hh:mm)	Restore after <input type="text" value="1"/> (*1-9999)minutes	<input type="checkbox"/>	<input type="button" value="Apply"/>

\*y(00-99)/m(01-12)/d(01-31)

# Carte SNMP LITE

**Information**

- > Current status
- > Basic information
- > Remote control
- > UPS configuration
- > UPS On/Off schedule

---

**Network configuration**

- > Network
- > Web configuration
- > SNMP configuration
- > SMTP configuration
- > NTP configuration

---

**UPS report and other**

- > Event log
- > Others

**Network configuration**

---

**Obtain:**

**System IP:**

**Subnet Mask:**

**Default Gateway:**

**DNS:**

**MAC:**

**Information**

- > Current status
- > Basic information
- > Remote control
- > UPS configuration
- > UPS On/Off schedule

---

**Network configuration**

- > Network
- > Web configuration
- > SNMP configuration
- > SMTP configuration
- > NTP configuration

---

**UPS report and other**

- > Event log
- > Others

**Web server configuration**

---

**User name :**

**User password :**

**Verify password :**

**Server port :**

# Carte SNMP LITE

<p><b>Information</b></p> <ul style="list-style-type: none"> <li>-&gt; Current status</li> <li>-&gt; Basic information</li> <li>-&gt; Remote control</li> <li>-&gt; UPS configuration</li> <li>-&gt; UPS On/Off schedule</li> </ul> <p><b>Network configuration</b></p> <ul style="list-style-type: none"> <li>-&gt; Network</li> <li>-&gt; Web configuration</li> <li>-&gt; SNMP configuration</li> <li>-&gt; SMTP configuration</li> <li>-&gt; NTP configuration</li> </ul> <p><b>UPS report and other</b></p> <ul style="list-style-type: none"> <li>-&gt; Event log</li> <li>-&gt; Others</li> </ul>	<p><b>SNMP configuration</b></p> <hr/> <p><b>Support version:</b> SNMP v1</p> <p><b>Get community:</b> <input type="text" value="public"/></p> <p><b>Set community:</b> <input type="text" value="private"/></p> <p><b>Trap1 IP:</b> <input type="text" value="0.0.0.0"/></p> <p><b>Trap2 IP:</b> <input type="text" value="0.0.0.0"/></p> <p><input type="button" value="Apply"/></p>
--	--

<p><b>Information</b></p> <ul style="list-style-type: none"> <li>-&gt; Current status</li> <li>-&gt; Basic information</li> <li>-&gt; Remote control</li> <li>-&gt; UPS configuration</li> <li>-&gt; UPS On/Off schedule</li> </ul> <p><b>Network configuration</b></p> <ul style="list-style-type: none"> <li>-&gt; Network</li> <li>-&gt; Web configuration</li> <li>-&gt; SNMP configuration</li> <li>-&gt; SMTP configuration</li> <li>-&gt; NTP configuration</li> </ul> <p><b>UPS report and other</b></p> <ul style="list-style-type: none"> <li>-&gt; Event log</li> <li>-&gt; Others</li> </ul>	<p><b>SMTP configuration</b></p> <hr/> <p><b>Support:</b> Without SSL</p> <p><b>SMTP Account:</b> <input type="text"/></p> <p><b>Password:</b> <input type="text"/></p> <p><b>SMTP Server:</b> <input type="text"/></p> <p><b>Port:</b> <input type="text" value="25"/></p> <p><b>Send to user:</b> <input type="text"/></p> <p><input type="button" value="Test"/> <input type="button" value="Apply"/></p>
--	--

# Carte SNMP LITE

**Information**

- > Current status
- > Basic information
- > Remote control
- > UPS configuration
- > UPS On/Off schedule

**Network configuration**

- > Network
- > Web configuration
- > SNMP configuration
- > SMTP configuration
- > NTP configuration

**UPS report and other**

- > Event log
- > Others

**Information**

- > Current status
- > Basic information
- > Remote control
- > UPS configuration
- > UPS On/Off schedule

**Network configuration**

- > Network
- > Web configuration
- > SNMP configuration
- > SMTP configuration
- > NTP configuration

**UPS report and other**

- > Event log
- > Others

**NTP configuration**

Automatic synchronization:

Time server:

Time server port:

Time zone:

**Time configuration**

System time: 2070/1/1 08:54

Set date:  /  /  \* yyyy/mm/dd

Set time:  :  \* (24h)hh:mm

Week:

**UPS logs**

Time	Event
2070/01/01 08:40	UPS is working at normal mode.
2070/01/01 08:40	UPS is working at battery mode.
2070/01/01 08:40	UPS is working at normal mode.
2070/01/01 08:40	UPS is working at standby mode.
2070/01/01 08:00	UPS is working at normal mode.
2070/01/01 08:00	UPS is working at battery mode.
2070/01/01 08:00	UPS is working at normal mode.
2070/01/01 08:03	UPS is working at standby mode.
2016/06/03 11:02	UPS is working at normal mode.
2070/01/01 22:58	AC failed,Input power failed.
2070/01/01 22:58	UPS is working at battery mode.
2070/01/01 22:58	UPS is working at normal mode.
2070/01/01 22:58	AC failed,Input power failed.
2070/01/01 22:58	UPS is working at battery mode.
2070/01/01 08:00	UPS is working at normal mode.
2070/01/01 08:00	UPS is working at battery mode.
2070/01/01 08:00	UPS is working at normal mode.

1

# Carte SNMP LITE

**Information**

- > Current status
- > Basic information
- > Remote control
- > UPS configuration
- > UPS On/Off schedule

**Network configuration**

- > Network
- > Web configuration
- > SNMP configuration
- > SMTP configuration
- > NTP configuration

**UPS report and other**

- > Event log
- > Others

## Other Settings

**System Setting:** NETManager Restart ▾

OK

## Command Operation

**Command:**  <CR> HEX: