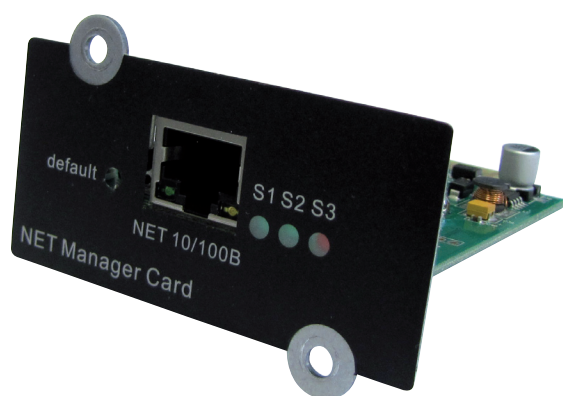


Carte SNMP LITE

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.

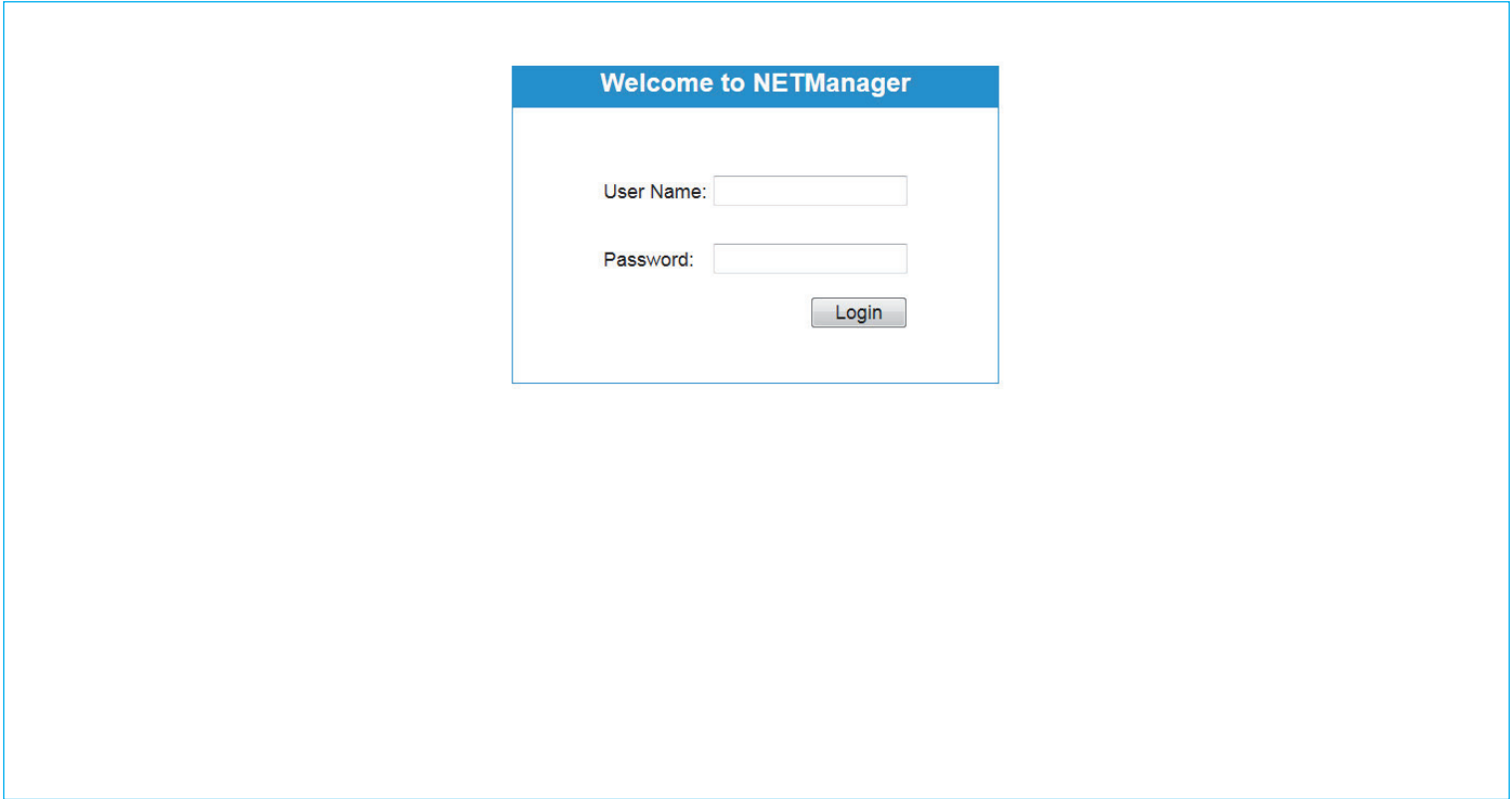
RÉFÉRENCE	COMPATIBLE (avec les références)
30007	30003, 30004, 30005, 30006, 30013, 30014, 30015, 30016

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

Input information

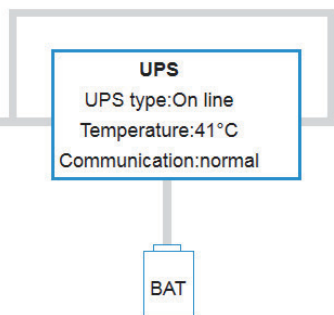
Voltage
230.2V

UPS

UPS type: On line
Temperature: 41°C
Communication: normal

Output information

Voltage	Frequency	UPS load
229.8V	50Hz	0%



Battery voltage	Battery status
10.0V	100%

Battery information

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

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