

NETMAN TROUBLESHOOTING GUIDE

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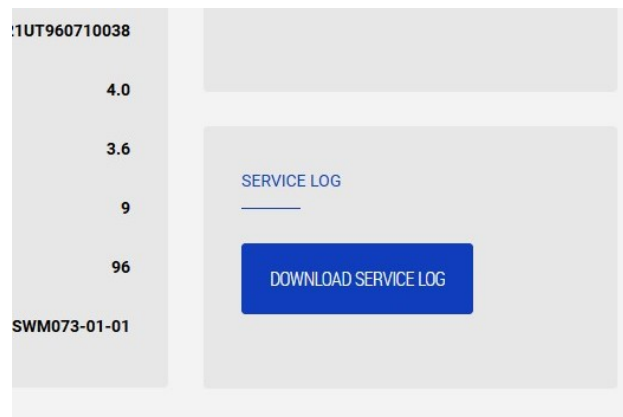
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Images shown in this document are for illustrative purposes only and may differ from the actual product

Please ensure the **Netman is updated** before proceeding.

If the Netman is already updated and the issue persists, provide the **service log** file and send it to your support contact.

You can find the service.log file **SYSTEM OVERVIEW** page:



1. Why can't I see properly the webpage?

- Clear the cache:

It could happen that the webpage is not as expected, in this case **clear the cache** with **CTRL+F5** (or **SHIFT+F5**)

2. Why is the browser redirecting to https?

- HTTP and HTTPS on the browser:

If the Netman is set as HTTP (or you are in Maintenance Mode through the reset button in a Netman 208C) some browsers redirect automatically to **HTTPS** and it may be not able to detect the Netman webpage.

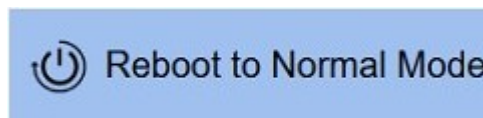
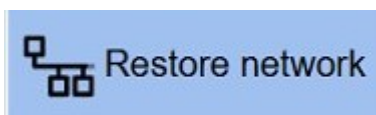
Pay attention, if the Netman is in HTTP you have to edit manually the url.

3. I cannot reach my Netman, how to recover?

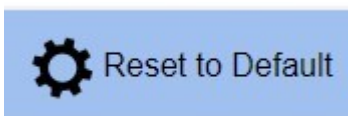
- 3.1 Restore network from MAINTENANCE

When in **Maintenance Mode**, it is always recommended to restore the network as the first action. This ensures that the HOSTNAME is set correctly in relation to the MAC address, making it easier to identify and connect to the Netman.

Once you have selected Restore network, it's suggested immediately after to reboot to normal mode.

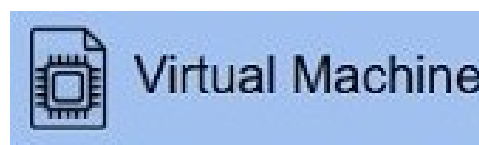
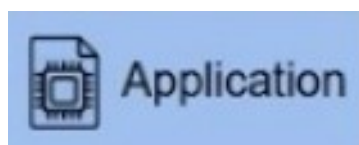
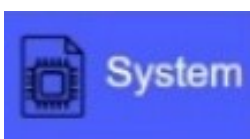


If necessary, it's possible to reset the board to default using the Reset to Default button available in Maintenance Mode:



When in normal mode, verify on System Overview page that the network parameters are correct. Then, boot the Netman into Maintenance Mode again.

When in Maintenance Mode and when the Restore network has been performed, it's always suggested to upgrade the System, the Application and the Virtual Machine.



- 3.2 Netman recovery procedure

This procedure applies to **Recovery version 1.2** or above and MAC address **00:02:63:09:4F:B9** or newer.

If the Recovery version is older or the MAC address is older, a DHCP server is mandatory to configure the Netman.

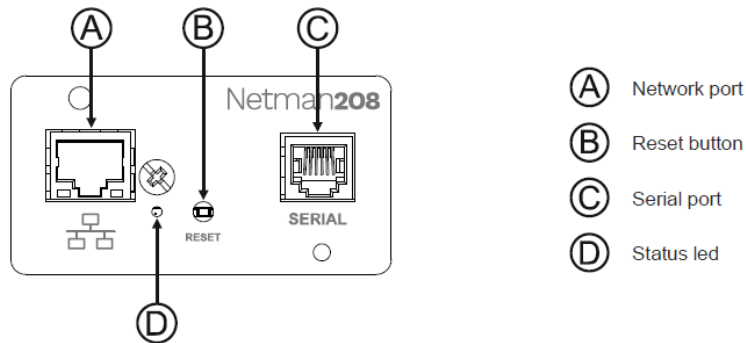
This procedure describes **how to recover a lost Netman**.

A Netman can be considered lost if:

- The **HOSTNAME** is unknown.
- The **IP** address is incompatible with the network and IPv6 is disabled.

Recovery Steps

- Take note of the **MAC** address of the Netman card.
- Install the Netman card in the UPS while keeping the **RESET** button (**B**) pressed.



While holding the RESET button, observe the status **LED** sequence (keep the RESET button pressed):

	NETMAN 208	NETMAN 208C
STATUS LED	- Steady green - Steady red - Flashing green - Off - Release the RESET button when the LED turns off	- Steady red - Flashing green - Steady green - Release the RESET button when the LED turns off
KEEP THE RESET BUTTON PRESSED FOR	Approximaltely 10 seconds	Approximaltely 13 seconds

After releasing the RESET button, the status LED will:

	NETMAN 208	NETMAN 208C
STATUS LED	- Turn steady red - Turn steady green - Start flashing green rapidly → This indicates Maintenance Mode is active	- Turn steady red - Turn steady green - Start flashing green rapidly → This indicates Maintenance Mode is active

Once in Maintenance Mode, the Netman provides the following network configuration:

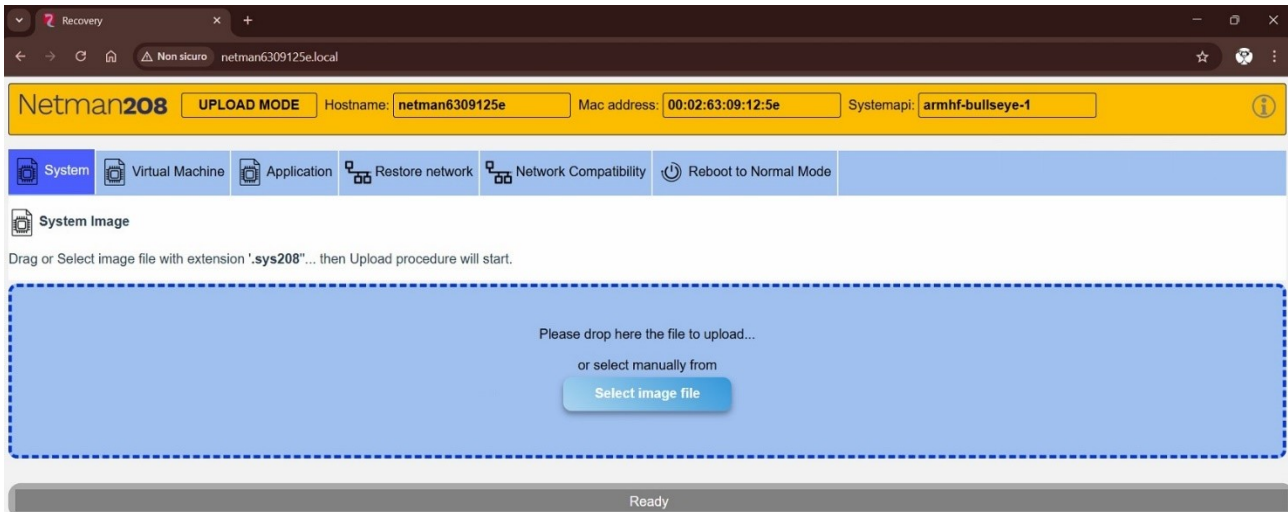
- **DHCP** service enabled
- **IPv6** available
- **fallback IP** available if a DHCP is not available: **169.254.1.208**

- 3.3 Condition one

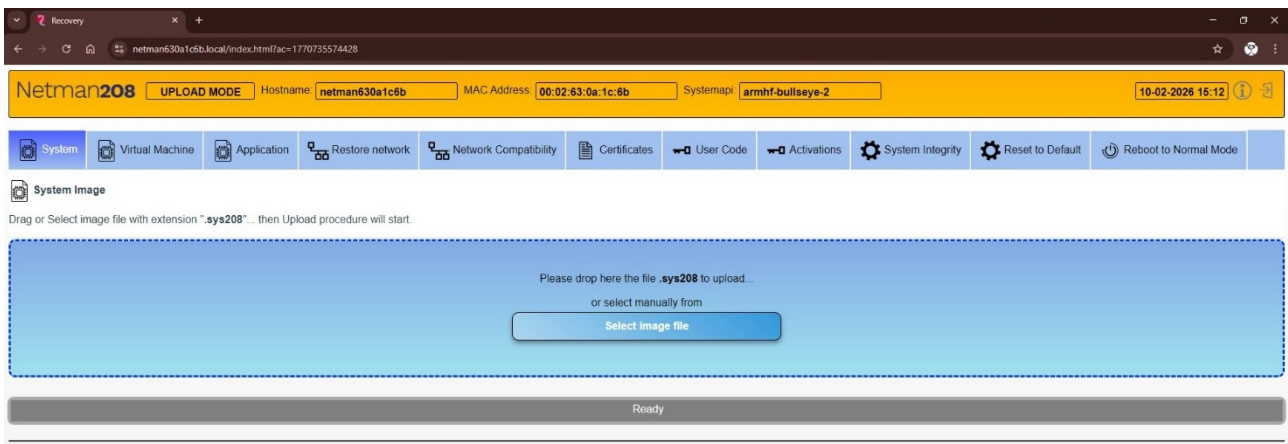
If:

- **DHCP** server available
- **HOSTNAME** is factory standard
- **IP** with wrong address or mask for the present network

you can open a browser and write the **zeroconf** address “**netman630xxxxx.local**” (example of a MAC address **00:02:63:09:12:5e**, example of zeroconf address **netman630912e5.local**):



(example of a MAC address **00:02:63:0a:1c:6b**, example of zeroconf address **netman630a1c6b.local**):



From this page you can **Restore network**

From this page you can upgrade the **System** and the **Application**

Then press reboot to normal mode.

- 3.4 Condition two

If

- **DHCP** server available
- **HOSTNAME** unknown
- **IP** with wrong address or mask for the present network

You need to perform a network scan to identify the IP address assigned to the known MAC address. This will allow you to locate the Netman on the network.

i.e. MAC address **00:02:63:09:93:bf** (or **00:02:63:0a:1c:6b**)

Network scanner, look for the MAC address (**00:02:63:09:93:bf**) (or **00:02:63:0a:1c:6b**) to know the IP (**10.1.10.207**) (or **10.1.30.17**):

Advanced IP Scanner

File Vista Impostazioni Guida

Interrompi

10.1.10.5-10.1.10.255

Elenco risultati Preferiti

Stato	Nome	IP	Produttore	Indirizzo MAC	Commenti
	STETB	10.1.10.237	UPS Manufacturing SRL	00:02:63:04:47:22	
	10.1.10.244	10.1.10.244	UPS Manufacturing SRL	00:02:63:04:4A:28	
	10.1.10.166	10.1.10.166	UPS Manufacturing SRL	00:02:63:04:55:07	
>	COLLAUDOMPW2	10.1.10.254	UPS Manufacturing SRL	00:02:63:07:82:05	
	10.1.10.233	10.1.10.233	UPS Manufacturing SRL	00:02:63:08:03:22	
	10.1.10.143	10.1.10.143	UPS Manufacturing SRL	00:02:63:08:17:05	
	10.1.10.175	10.1.10.175	UPS Manufacturing SRL	00:02:63:08:20:41	
	10.1.10.178	10.1.10.178	UPS Manufacturing SRL	00:02:63:08:21:74	
>	10.1.10.207	10.1.10.207	UPS Manufacturing SRL	00:02:63:09:93:BF	
	10.1.10.129	10.1.10.129	Polycom	00:04:F2:70:8A:D9	
	10.1.10.204	10.1.10.204	Polycom	00:04:F2:70:BF:8C	

Knowing the IP (**10.1.10.207**) (or **10.1.30.17**);, you can open the webpage:

Recovery

Non sicuro 10.1.10.207

Netman208 UPLOAD MODE Hostname: mybadhostname Mac address: 00:02:63:09:93:bf Systemapi: armhf-bullseye-1

System Virtual Machine Application Restore network Network Compatibility Reboot to Normal Mode

System Image

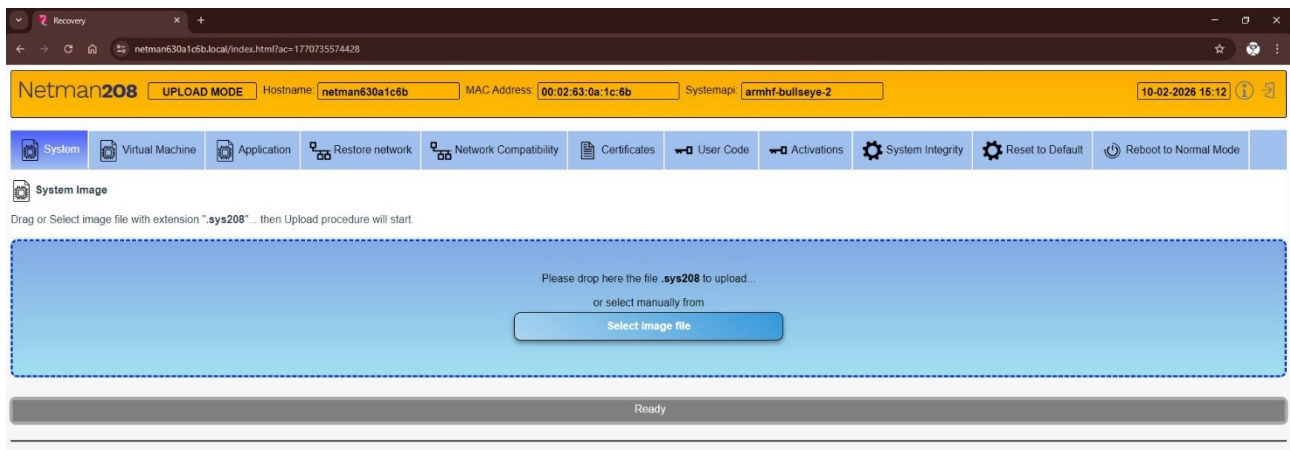
Drag or Select image file with extension '.sys208', then Upload procedure will start.

Please drop here the file to upload ...
or select manually from

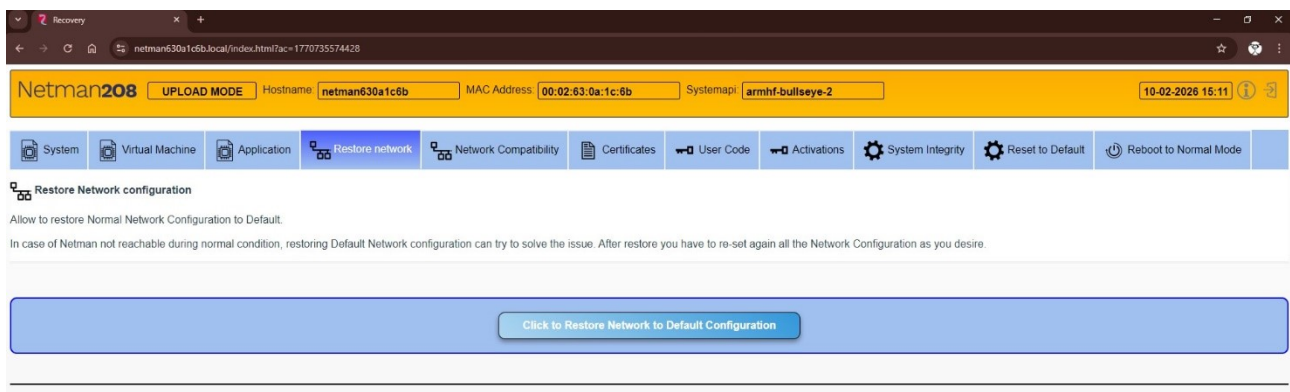
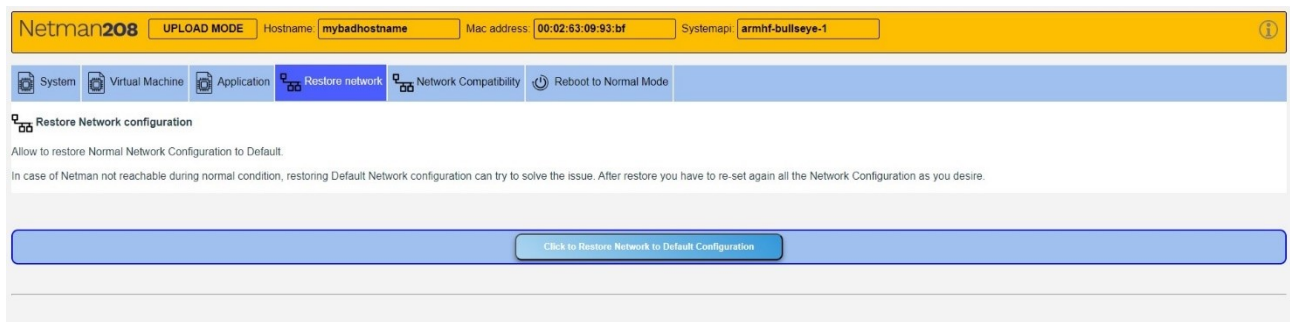
Select image file

Ready

NETMAN_TROUBLESHOOT_rev10

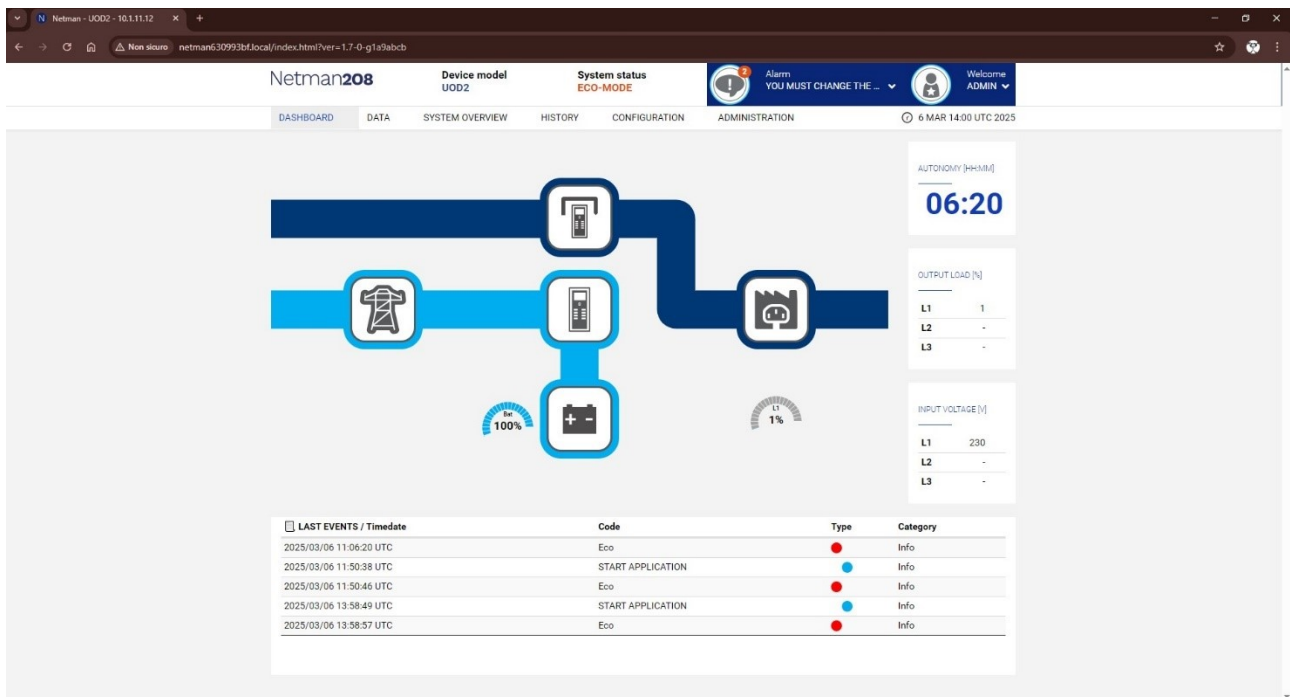


Now it's possible to restore the network:



Then press reboot to normal mode.

You will get the factory standard HOSTNAME **Netman630993bf.local** (or **netman630a1c6b.local**) where it will be possible to log in using the zeroconf address :



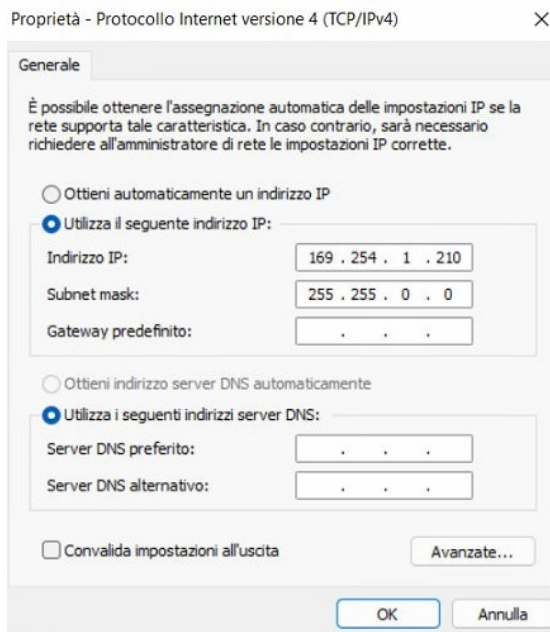
- 3.5 Condition three

If

- **DHCP** server is not available
- **IP** with wrong address or mask for the present network

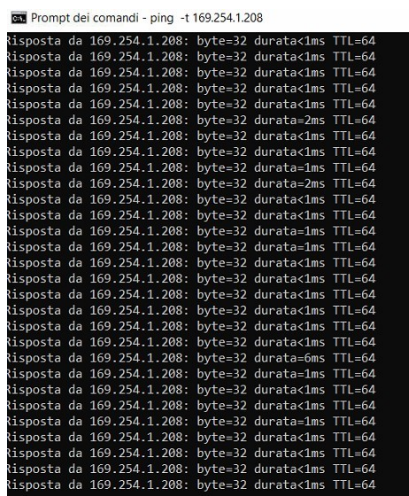
configure the network card of your laptop as follow:

- IP = **169.254.1.210**
- Mask = **255.255.0.0**



Perform a ping to check when the Netman becomes reachable on the network.

Note: If a DHCP server is not available, the **fallback IP** will become available in approximately 4 minutes.

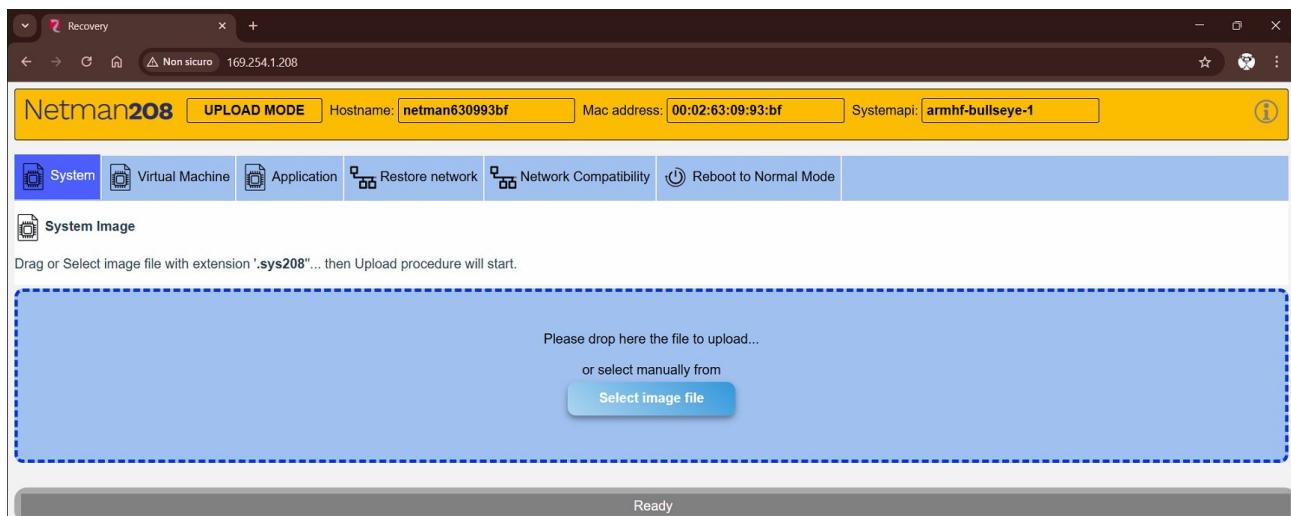


Install the Netman into the UPS without connecting the Ethernet cable, or by connecting the Ethernet cable directly to a laptop and wait approximately 4 minutes.

During the boot process, the status LED will be as follows:

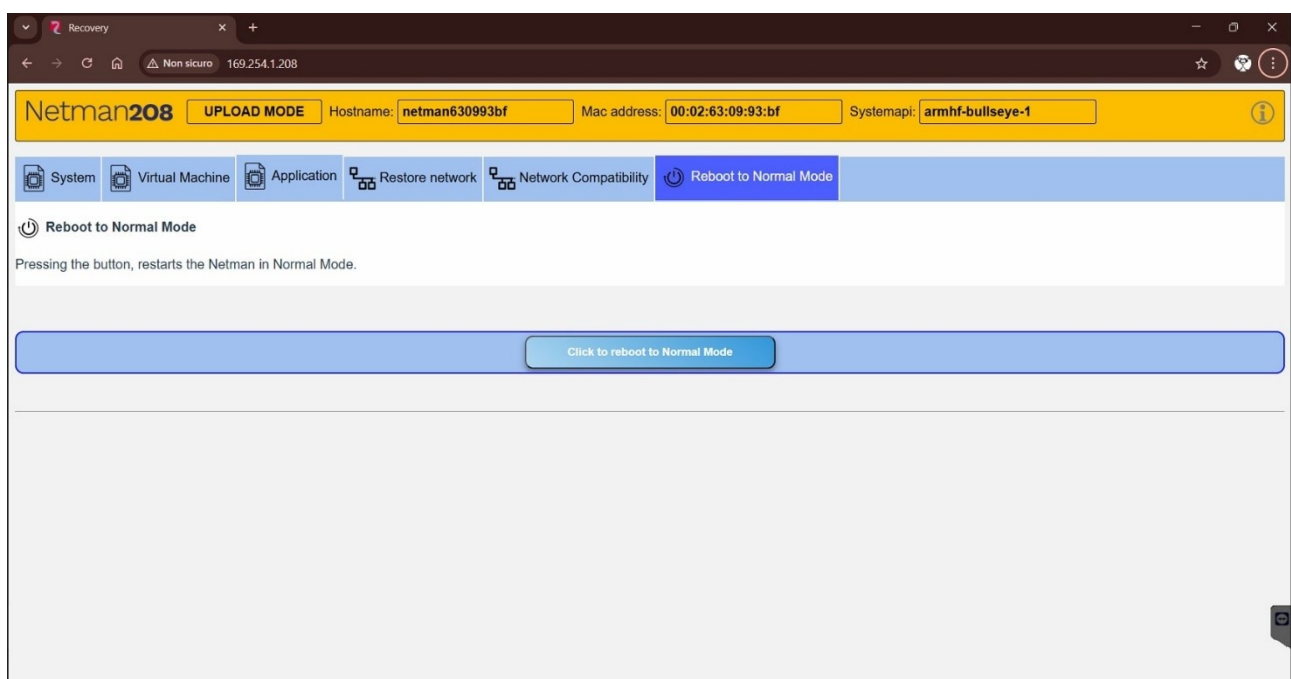
	NETMAN 208	NETMAN 208C
STATUS LED	- steady green for about 1 second - steady red for about 125 seconds - off for about 30 seconds - steady red for about 35 seconds - steady green -> now the Netman is booted with fallback ip ready	- Steady red for about 125 seconds - off for about 10 seconds - Steady red for about 65 seconds - steady green -> now the Netman is booted with fallback ip ready

Once the Netman responds to the ping, you can open the HTTP page:

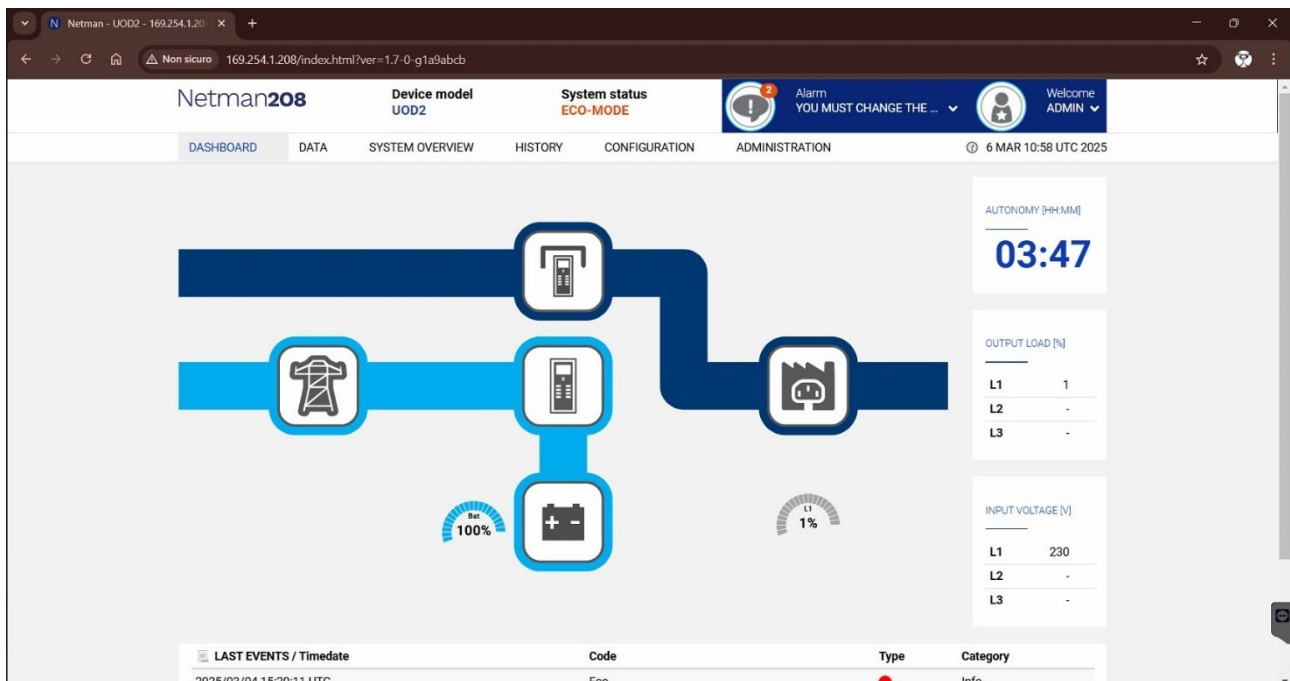


Now it's possible to restore the network:

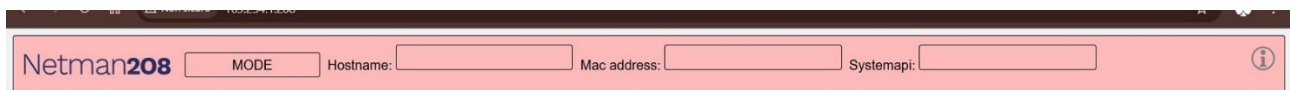
From this page, you can reboot the Netman to normal mode:



and you can connect to it through the webpage:



Note: If you are redirected back to this webpage (pink banner without information) after selecting "Reboot to Normal Mode":



press Ctrl + F5 to clear the cache.

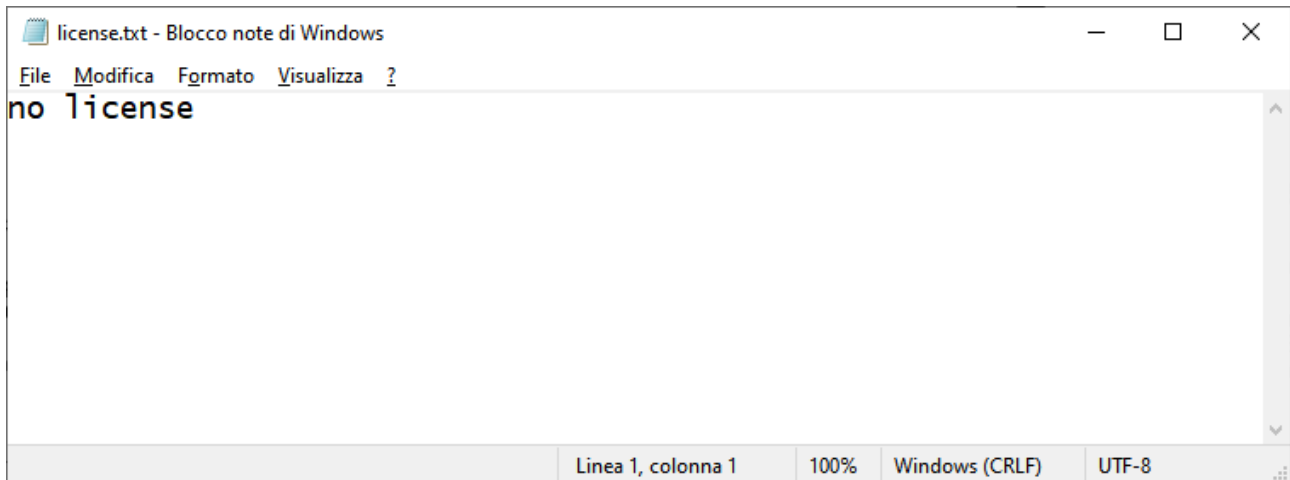
4. How to set JSON?

- 4.1 **Licences.txt**

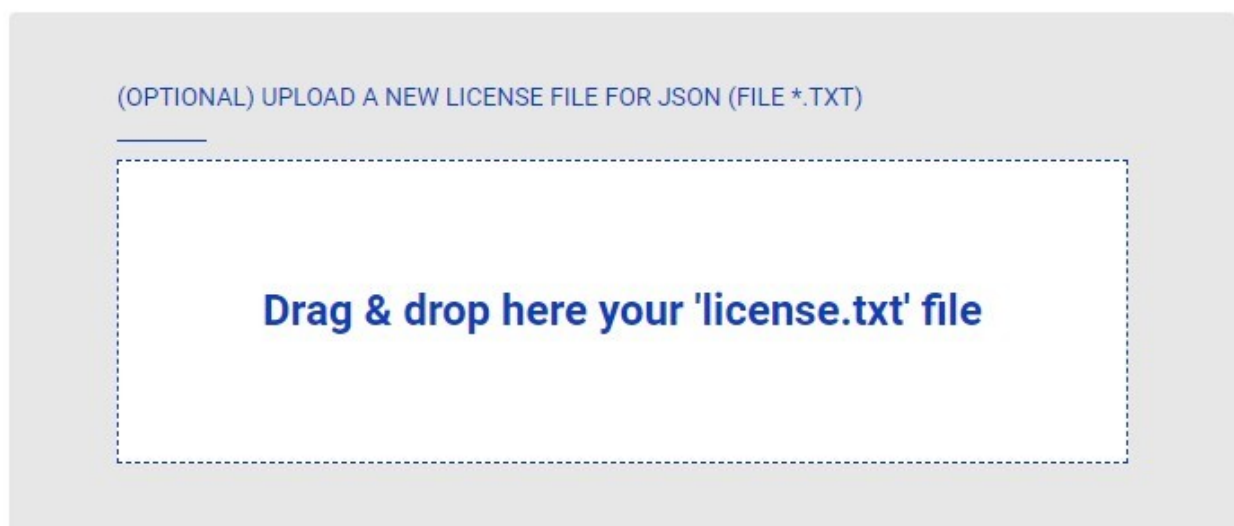
In the CONFIGURATION -> YOUR NETMAN - > JSON page, Jsn may require, for customization, a license.txt file to be uploaded.

Create a license.txt file and write the string:

no licence



Upload it on the Netman:



Example output:

```
{
  "timestamp": 1727271949,
  "model": "RT1K06",
  "license": "no license",
  "name": "Netman 208",
  "location": "Italy",
  "contact": "Riello UPS",
  "partnumber": "CSEP1K0AA3",
  "serialnumber": "MU41VOD20017813",
  "status": [ 0, 0, 0, 6, 0, 0 ],
  "measures": { "vin1": 230, "vin2": 0, "vin3": 0, "fin": 49.9, "vbyp1": 230, "vbyp2": 0, "vbyp3": 0,
    "fbyp": 49.9, "vout1": 0, "vout2": 0, "vout3": 0, "fout": 0.0, "load1": 0, "load2": 0, "load3": 0,
    "vbat": 204.4, "autonomy": 262, "batcap": 100, "tsys": 39 }
}
```

Description:

"timestamp" The number of non-leap seconds which have passed since 00:00:00 UTC on Thursday, 1 January 1970 (Unix time).

"model" UPS model

"license" no license

"name" Name (field in *"General device configuration"*)

"location" Location (field in *"General device configuration"*)

"contact" Contact (field in *"General device configuration"*)

"partnumber" Part Number P/N of the UPS

"serialnumber" Serial Number S/N of the UPS

"status": [byte_1, byte_2, byte_3, byte_4, byte_5, byte_6]

byte_1	0x80 = internal alarm OR lock 0x40 = overload 0x20 = ups fail 0x10 = on bypass 0x08 = on battery 0x04 = battery low 0x02 = comm lost 0x01 = RESERVED
byte_2	0x80 = RESERVED 0x40 = RESERVED 0x20 = RESERVED 0x10 = RESERVED 0x08 = output powered 0x04 = RESERVED 0x02 = RESERVED 0x01 = RESERVED
byte_3	0x80 = RESERVED 0x40 = RESERVED 0x20 = RESERVED 0x10 = RESERVED 0x08 = RESERVED 0x04 = ECO mode 0x02 = RESERVED 0x01 = RESERVED
byte_4	0x80 = RESERVED 0x40 = RESERVED 0x20 = RESERVED 0x10 = RESERVED 0x08 = bypass out of range 0x04 = battery charging 0x02 = battery charged 0x01 = replace battery
byte_5	0x80 = RESERVED 0x40 = RESERVED 0x20 = RESERVED 0x10 = RESERVED 0x08 = shutdown active 0x04 = shutdown imminent 0x02 = test in progress 0x01 = RESERVED
byte_6	0x80 = RESERVED 0x40 = RESERVED 0x20 = RESERVED 0x10 = RESERVED 0x08 = RESERVED 0x04 = alarm overload 0x02 = alarm overtemperature 0x01 = RESERVED

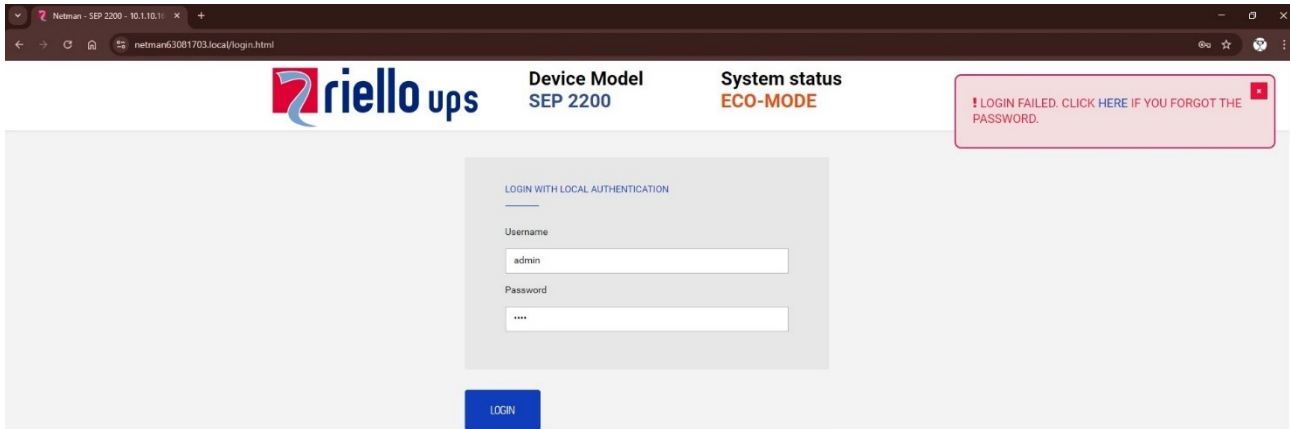
```
"measures": { "vin1": , "vin2": , "vin3": , "fin": , "vbyp1": , "vbyp2": , "vbyp3": ,
"fbyp": , "vout1": , "vout2": , "vout3": , "fout": , "load1": , "load2": , "load3": ,
"vbat": , "autonomy": , "batcap": , "tsys": }
```

"vin1"	Input voltage (Ph-N) V1	[V]
"vin2"	Input voltage (Ph-N) V2	[V]
"vin3"	Input voltage (Ph-N) V3	[V]
"fin"	Input frequency	[Hz]
"vbyp1"	Bypass voltage (Ph-N) V1	[V]
"vbyp2"	Bypass voltage (Ph-N) V2	[V]
"vbyp3"	Bypass voltage (Ph-N) V3	[V]
"fbyp"	Bypass frequency	[Hz]
"vout1"	Output voltage (Ph-N) V1	[V]
"vout2"	Output voltage (Ph-N) V2	[V]
"vout3"	Output voltage (Ph-N) V3	[V]
"fout"	Output frequency	[Hz]
"load1"	Load phase L1	[%]
"load2"	Load phase L2	[%]
"load3"	Load phase L3	[%]
"vbat"	Battery voltage	[V]
"autonomy"	Autonomy time	[minutes]
"batcap"	Battery charge	[%]
"tsys"	System temperature	[°C]

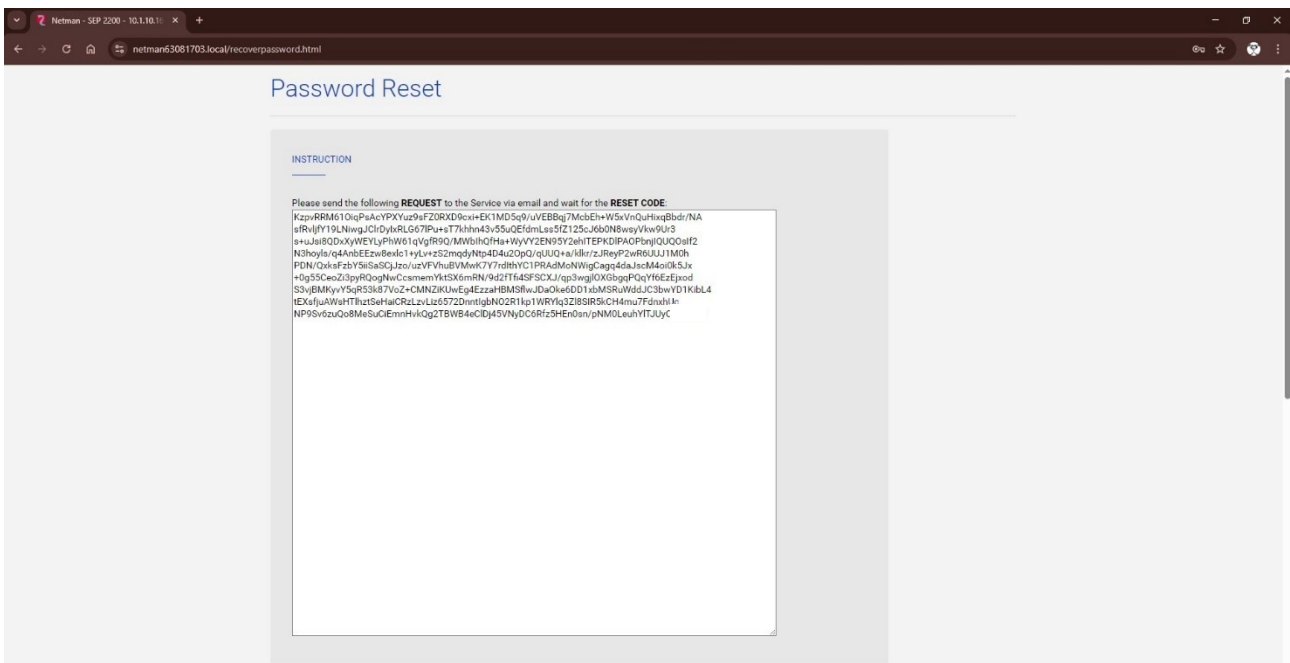
5. How to reset the password?

- 5.1 Password reset

If the **ADMIN** password you enter is incorrect, this window will appear:



To restore the password, click on the top right corner to be redirected to the password recovery page:



Manually copy the entire text within the box and send it to your support contact.

You will receive the reset code to be pasted in the same webpage:

INSERT RESET CODE

When you receive the **RESET CODE** from the Service paste here below, then press **SUBMIT**.
(You can close this page and come back later when you will receive the code)

```
ipGhjReNM7EGMKpNBkzs7F3VBZRh2NZS5Hajqll0OvshqM3YaVmsGoFbq43LCZDE  
dx173xM0GdjzJF8UdixOu4zbl0eou80kUFDssE6k9CTMjUb/R3b4iKe7p1oHyno5  
G7lhpk8Q79c+xV0d+bwp+mj5TwiZryBq+ZYn5HvhsKUeY5hJ/qVQT66VDwiVfN/Q  
qSl7W02fsPbVhGizcXCnYkRR7nKjHwR+uBooUCAMlq6PTAK/xRvogsl+y+rY8AIY  
+HxWHqc6iR6+f+OCnajZ724PJa/XWIADc2kmV/GuDo6xURdC+vn/OZrxA79GcVfQ  
eB/XeLP/CQLE/FPuq/owsHMe1XxdWmjLibzFC0kULEB8jJpczn0VNPipM+Ptq0Ne  
LyZBR6BVR93yZU2u7xs7s1j/d0Jz2moSgVdCum4wbQxudNg76o0zwSlpnpO1QkJk  
KrL9F4sUltNi+BovbngfFolz9gumPz2sqC74elTVVmB3KAQsmRL8XkakBaBN4Jai  
8Cby92r8UaRg9ACXKERY5TQdBe8pe9k8svGBPAIH25NxV1uQpw3qsCq0zoASxPIO  
Vm3hiRqt1l368phrRQ0sqkspt3qWF8CEPz2Af2C8K2o7+teGCliffRYvi+X6/HI6  
3erxT5SvidAjvRHNMEMZLtdyyhWM/+BLHZze35
```

SUBMIT

Press submit and the password is reset.

6. How to name the vCenter server?

- 6.1 Naming the vCenter

The vCenter must be named as “**VMware vCenter Server Appliance**” to allow the Netman to manage the System correctly. If you name the vCenter in a different way, the Netman will be not able to shutdown the System correctly.

7. How to shutdown a Cluster?

Field	Parameters to be inserted
Action	Shutdown Cluster will shutdown all the active VM on the specified cluster and all hosts part of the cluster

Note: In case the **VMware vCenter Server Appliance** is included in the cluster, a particular configuration must be performed.

In the section “**Infrastructure connectors**” the credentials of the **VMware vCenter Server Appliance** must be set and the credentials of all the hosts included in the cluster must be set as well.

In the section “**Actions**” it must be set the “**Shutdown cluster**” as first action and the “**Shutdown host**” for all the hosts present in the cluster as the other actions

Here an example:

VMware vCenter Server Appliance is included in the cluster “Riello UPS Cluster2”. There are two hosts, “10.1.30.245” and “10.1.30.246”.

The screenshot displays the Netman configuration interface. On the left, a tree view shows the hierarchy: 10.1.30.20 > Riello UPS-Datacenter > Riello UPS Cluster2. The main area is divided into two panels: 'Infrastructure connectors' and 'Actions'.

Infrastructure connectors: This panel contains a table for configuring credentials for different hosts or vCenter Server Appliances (VCSA).

Host or VCSA	Username	Password
10.1.30.20	Administrator@vsphere.local	*****
10.1.30.245	root	*****
10.1.30.246	root	*****

Actions: This panel contains two tables. The first table defines the actions to be performed when a condition occurs.

Action	Condition	Condition duration (min)	Delay next (s)
0 Shutdown Cluster	Power fail	1	10
1 Shutdown Host	Power fail		10
2 Shutdown Host	Power fail		

The second table in the 'Actions' panel maps the actions to specific sources and targets.

Source	Target	Restore on power on	Target Netman
Riello UPS Cluster2	N/A	☐	N/A
10.1.30.245	N/A	☐	N/A
10.1.30.246	N/A	☐	N/A

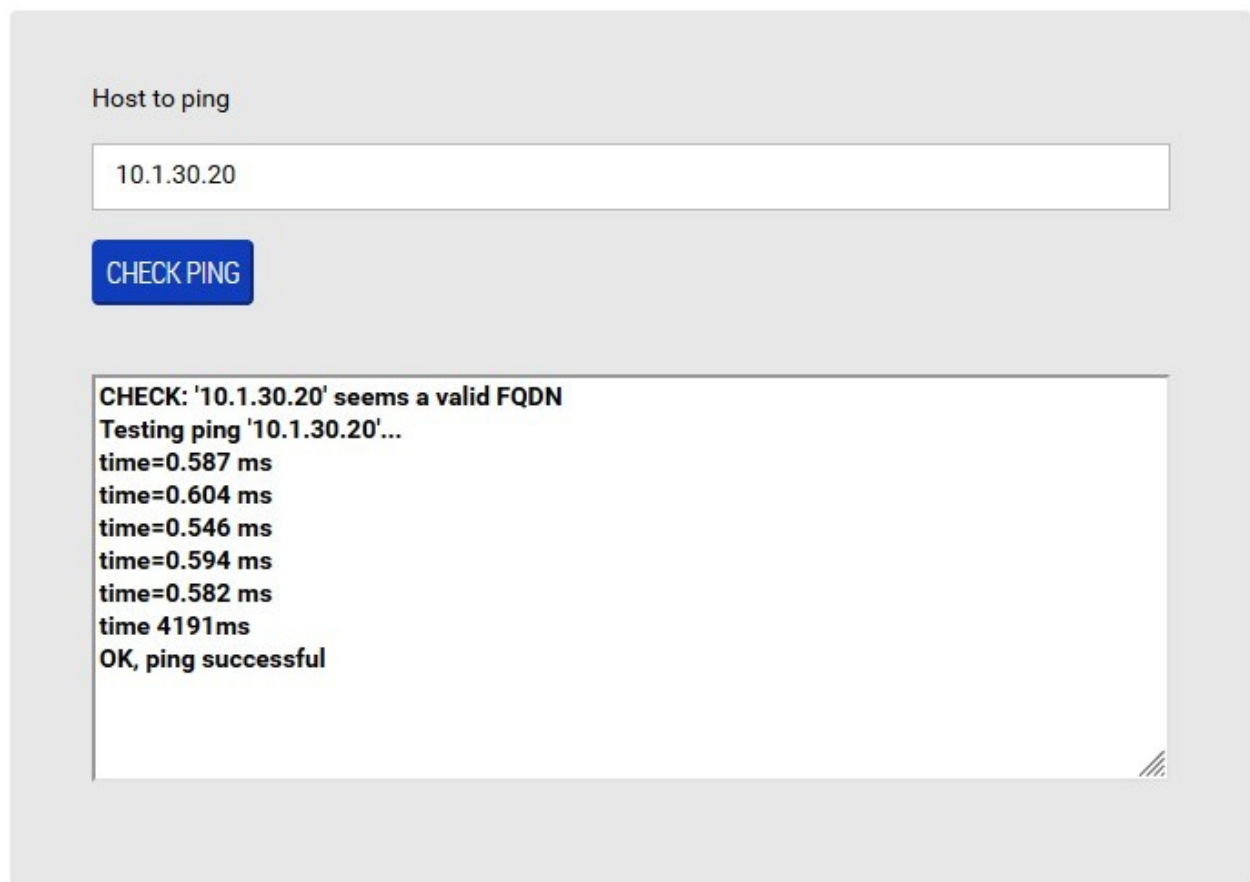
With this configuration the Netman will shutdown all the VMs, the host where the VMware vCenter Server Appliance is not running, the VMware vCenter Server Appliance and the host where the VMware vCenter Server Appliance is running.

8. I can't validate my VMWare credentials, why?

- 8.1 Check ping

In the Netman with APP version 1.8 or higher, in the webpage "CONFIGURATION -> YOUR NETMAN -> CONNECTIVITY" there's the possibility to check the ping. It's usefu to know if the Netman is able to reach a device (i.e. an VMWare host with IP 10.1.30.20):

Check Ping



Host to ping

10.1.30.20

CHECK PING

CHECK: '10.1.30.20' seems a valid FQDN
Testing ping '10.1.30.20'...
time=0.587 ms
time=0.604 ms
time=0.546 ms
time=0.594 ms
time=0.582 ms
time 4191ms
OK, ping successful

9. What could be the conditions of the VMWare tools?

There are different conditions inside the VMWare about the tools. The conditions could be:

toolsOk
toolsOld
toolsNotRunning
toolsNotInstalled

The Netman can detect all the conditions, and in case the tools are not installed or not running the Netman doesn't stop the shutdown procedure.

NOTE: In a Windows VM if the screensaver is enabled, once it's activated it may shut the virtual disk off and consequently the VMware tools condition is changed from "toolsOK" to "toolsNotRunning".

If the status of the tools is "toolsNotRunning" then the automatic restart of the VM will be not possible.

10. How to synchronize the date and time on an UPS using NTP?

The Netman can provide the clock and time to some UPS models, only if the NTP is properly set and running. The synchronization is performed once a day at 00:30

The UPS's who supports the time synchronization are:

- All the UPS's with PRTK: SENTRY
 - The ups model: SENTRYUM
-

11. How to define the password complexity?

From APP version 1.6:

It's possible to define the password complexity from the menu:

ADMINISTRATION → **ADMINISTRATION** → **Change local password**

Custom definition for Password Complexity for the “**admin**”, “**power**” and “**view**” users:

By default, the complexity requirements are set to strict with the following settings (customizable):

Password complexity

The screenshot shows a web interface for configuring password complexity rules. It features a 'RULES' tab at the top. Below the tab, there are six rows of configuration options, each with a label, a dropdown menu, and a unit 'chars'. The options are: 'Min password length' (set to 8), 'Max password length' (set to 40), 'Min Lowercase chars requested (a,b,c,...,z)' (set to 1), 'Min Uppercase chars requested (A,B,C,...,Z)' (set to 1), 'Min digit chars requested (0-9)' (set to 1), and 'Min special chars requested (. _ + : @ % / -)' (set to 1). At the bottom left is a blue 'SAVE' button, and at the bottom right is a blue 'CLEAR RULES TO DEFAULT' button.

RULES		
Min password length	8	chars
Max password length	40	chars
Min Lowercase chars requested (a,b,c,...,z)	1	chars
Min Uppercase chars requested (A,B,C,...,Z)	1	chars
Min digit chars requested (0-9)	1	chars
Min special chars requested (. _ + : @ % / -)	1	chars

SAVE CLEAR RULES TO DEFAULT

12. Why does the “view” user require a password?

From APP version **1.6**:

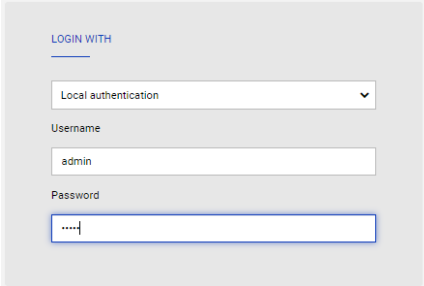
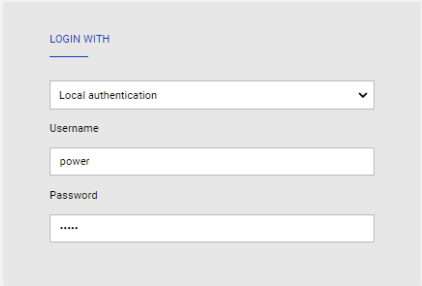
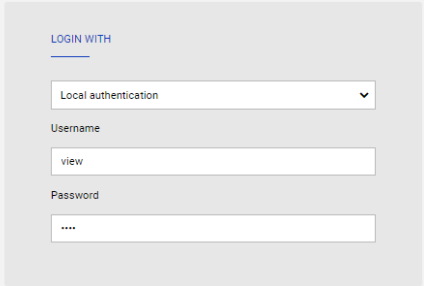
the “view” user requires a password.

The local users are as before:

- admin
- power
- view

By default only “admin” user is active, “power” and “view” user must be activated.

View user requires a password as well the other users:

admin	power	view
 LOGIN WITH Local authentication Username: admin Password:	 LOGIN WITH Local authentication Username: power Password:	 LOGIN WITH Local authentication Username: view Password:
Username: admin Password: admin (default)	Username: power Password: <the password set>	Username: view Password: <the password set>

The previous “**View**” button (accessing without password) in the Login page has been removed indeed.



13. How to define the user roles?

From APP version **1.6**:

User **“admin”** has full functionalities by default and it is always available.

Users **“power”** and **“view”** are NOT activate by default and they must be enabled in the configuration.

All the users **“admin”**, **“power”** and **“view”** needs a password.

The roles for these users now can be configured only from the **“admin”** user and allows to select multiple specific functions in a more flexible way.

E.g.: the **“view”** user may be able to reboot the Netman with **“M-reboot”** function flagged.

Only the **“admin”** user has full power with all the functions enabled.

[Change local password](#)

ADMIN USER

Password Retype Password

 Admin credentials grant the right to manage Netman and also the device, including shutdown

[SAVE](#)

POWER USER

Password Retype Password

 Power credentials grant the right to manage Netman but may not full operate the device

[SAVE](#)

It is possible to revoke access to Power user just clicking the button. After this action, Power user can't login. For restoring the access a new password must be set.

[REVOKE ACCESS](#)

Functions:

- ✓ A - General info (always active)
- ✓ B - Detail info
- ✓ C - Network status
- ✓ D - View/Download logs
- ✓ E - Service Log download
- ✓ F - Ups config
- ✓ G - Ups command config
- ✓ H - Ups command execution
- ✓ I - System/Network config
- ✓ J - Services/Functionalities config
- ✓ K - Advanced config
- ✓ M - Reboot

[SAVE](#)

VIEW USER

Password Retype Password

 View credentials grant the right to only view some values of the Netman (no action is possible)

[SAVE](#)

It is possible to revoke access to View user just clicking the button. After this action, View user can't login. For restoring the access a new password must be set.

[REVOKE ACCESS](#)

Functions:

- ✓ A - General info (always active)
- ✓ B - Detail info
- ✓ C - Network status
- ✓ D - View/Download logs
- ✓ E - Service Log download
- ✓ H - Ups command execution
- ✓ M - Reboot

[SAVE](#)

14. How to test a HTTPS certificate?

From APP version 1.7:



It's possible to test the HTTPS certificate before saving:

The screenshot shows the 'HTTPS' configuration section of the application. It includes a toggle for 'Enable HTTPS' which is turned on, and a text field for 'HTTPS port' set to 443. Below these are two rows for certificate selection, each with a 'Custom cert' toggle (turned on) and a dropdown menu. The first dropdown is set to 'netman63081703_CA_signed.pem' and the second is set to 'Riello_CA.pem'. At the bottom, there is a blue button labeled 'CHECK CERTIFICATES' and a green message box stating: 'OK, CA file and CERTIFICATE file seems ok and valid for HTTPS'. A small note at the bottom left reads: 'Before activation of certificates with HTTPS please check that current date/time is correct: 13 Mar 10:50 CET 2025. If not, please set correct date/time in ► CONFIGURATION menu / Date & Time.'

15. Is it possible to receive an email when the external environmental sensor detects a value out of range?

From APP version 1.6:

It is possible to receive an email notification when the external environmental sensor detects a value out of range. Additionally, an email can be sent when the input contact is activated.

16. Is it possible to retrieve SNMP values and traps using SNMPv1 and SNMPv3 for the external environmental sensor readings?

Yes, it's possible to retrieve SNMP values and traps using SNMPv1 and SNMPv3 for the external environmental sensor readings. Anyway, due to security reasons, it's always suggested to use the protocol SNMPv3.

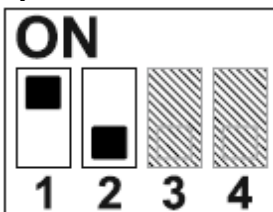
17. I can't get the external environmental sensor (P/N YSKCSE8A) working what should I do?

Remember that the led conditions on the external environmental sensor are as follows:

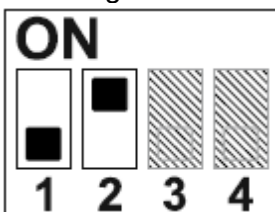
INDICATION	MEANING
Off	No power
Green, flashing	Running and connection ok with the Netman 208.
Red	Netman 208 not configured OR communication error.
Red, flashing	Wrong address configuration.

In case the led is red flashing, check if the dip switches of the external environmental sensor are properly set.

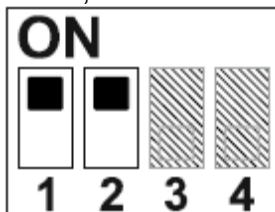
If you have one sensor, they must be configured as follows:



If you have two sensors, the first sensor must be configured as described above, the second must be configured as follows:



If you have three sensors, the first sensor and the second sensor must be configured as described above, the third must be configured as follows:



Please refer to the external environmental sensor user manual for more information.

18. Is it possible to retrieve BACNET values for the external environmental sensor readings??

Yes, it's possible to retrieve BACNET values for the external environmental sensor readings.

Values: here is an example of the first rows of a table with BACNET registry entries. They may vary depending on the app version.:

ANALOG_INPUT:0	Input voltage line 1
ANALOG_INPUT:1	Input voltage line 2
ANALOG_INPUT:2	Input voltage line 3
ANALOG_INPUT:3	Input current line 1
ANALOG_INPUT:4	Input current line 2
ANALOG_INPUT:5	Input current line 3
ANALOG_INPUT:6	Input frequency
ANALOG_INPUT:7	Bypass voltage line 1
ANALOG_INPUT:8	Bypass voltage line 2
ANALOG_INPUT:9	Bypass voltage line 3
ANALOG_INPUT:10	Bypass frequency
ANALOG_INPUT:11	Output voltage line 1
ANALOG_INPUT:12	Output voltage line 2
ANALOG_INPUT:13	Output voltage line 3
ANALOG_INPUT:14	Output current line 1
ANALOG_INPUT:15	Output current line 2
ANALOG_INPUT:16	Output current line 3
ANALOG_INPUT:XY	...
ANALOG_INPUT:XZ	

19. How to upgrade SYSTEM and APPLICATION and VIRTUAL MACHINE?

Upgrading the card is user-friendly, but there are specific conditions to be considered.

You can upgrade:

- SYSTEM
- VIRTUAL MACHINE
- APPLICATION

To upgrade the Netman you need these files:

- FW109-VVRR.**sys208** (SYS file)
- FW109-VVRR-JSON.**json** (json for SYS file)
- FW108-VVRR.**app208** (APP file)
- FW108-VVRR-JSON.**json** (json for APP file)
- FW107-VVRR.**jvm208** (JVM file)
- FW107-VVRR-JSON.**json** (json for JVM file)

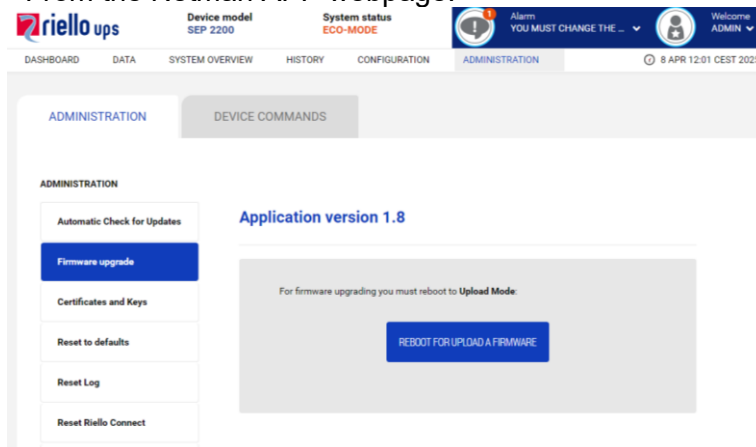
VV= Version

RR= Release

ATTENTION: Please ensure that you use the correct upgrade file for your specific Netman model. Netman 208 and Netman 208C require different firmware versions and file formats. Ensure you select the appropriate firmware file corresponding to the device you are upgrading.

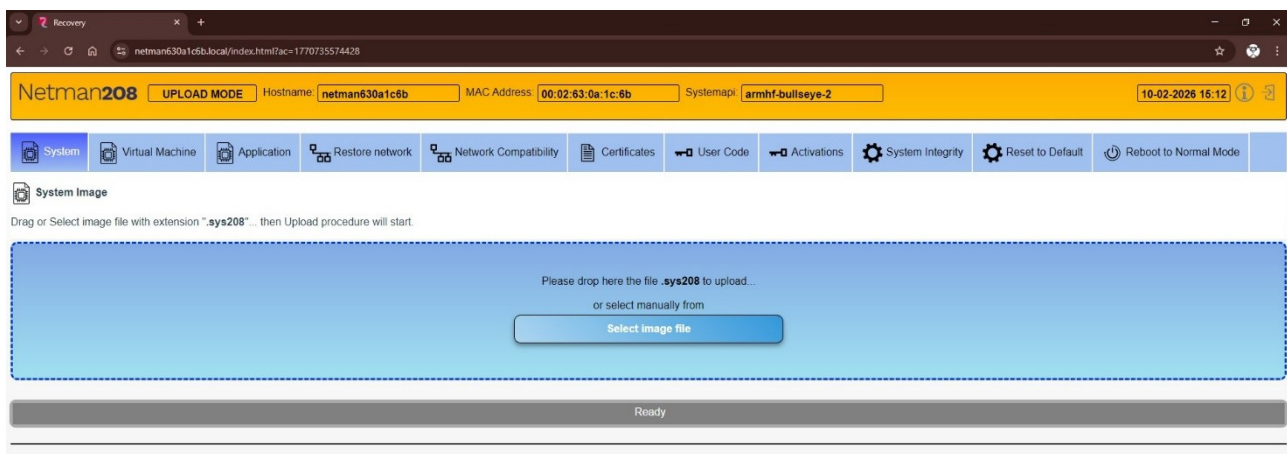
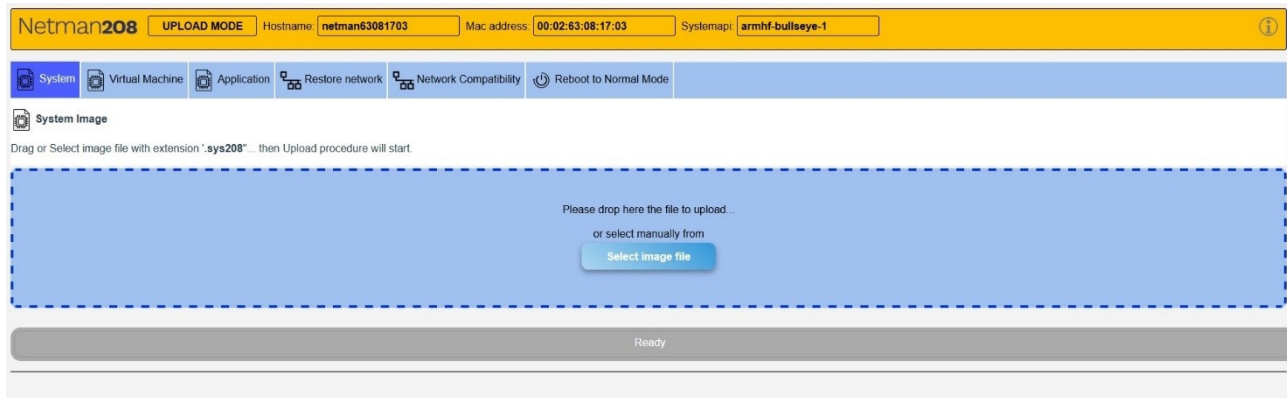
There are two methods to set the Netman into upload mode for the upgrade procedure:

- From the Netman APP webpage:



- From the Recovery (chapter [3.2](#))

Both methods lead to the same Netman upload mode webpage:



- 19.1 Upgrade with an available internet connection

Drag and drop, or select the image file, in the proper tab section the file:

- .sys208 for the SYSTEM and wait for the installation process to complete
- .jvm208 for the VIRTUAL MACHINE and wait for the installation process to complete
- .app208 for the APPLICATION and wait for the installation process to complete

Once the upgrade is complete, press REBOOT TO NORMAL MODE button

NOTE: If you are going to upgrade the SYS, it's mandatory to perform the upgrade of the APP and the VIRTUAL MACHINE also.

- 19.2 Upgrade without an available internet connection

Drag and drop, or select the image file, in the proper tab section the file:

- .sys208 and .json for the SYSTEM and wait for the installation process to complete
- .jvm208 and .json for the VIRTUAL MACHINE and wait for the installation process to complete
- .app208 and .json for the APPLICATION and wait for the installation process to complete

Once the upgrade is complete, press REBOOT TO NORMAL MODE button

NOTE: If you need to upgrade both SYS and APP, start by upgrading the SYS and wait for the installation process to complete. Once finished, proceed with the APP upgrade and wait until the installation is fully completed. Finally, press the 'Reboot to Normal Mode' button.

NOTE: If you are going to upgrade the SYS, it's mandatory to perform the upgrade of the APP and the VIRTUAL MACHINE also.

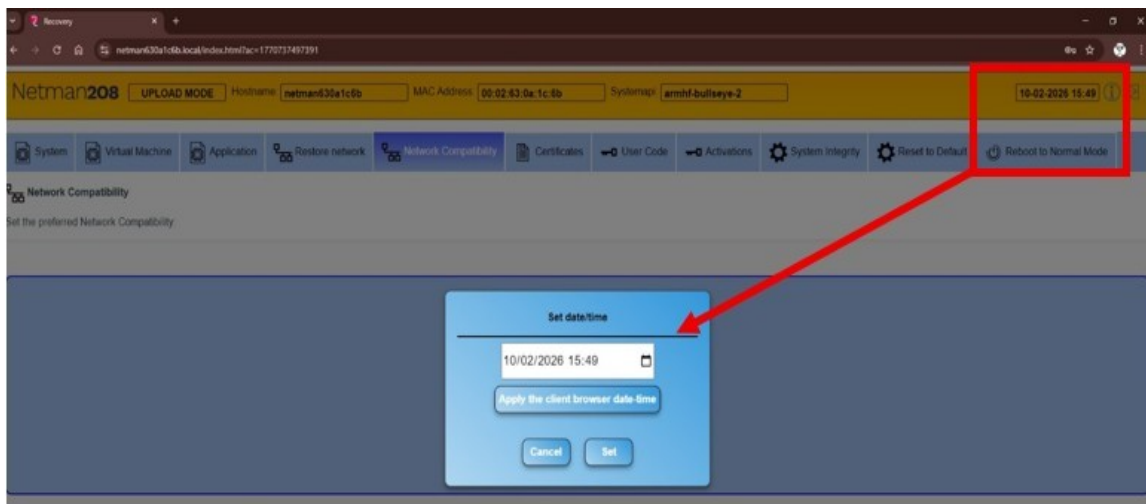
20. HTTPS Connection Issues (ERR_SSL_PROTOCOL_ERROR)

The NetMan 208C uses HTTPS as the default communication protocol. In specific scenarios, typically with brand-new units, the browser may display the error "ERR_SSL_PROTOCOL_ERROR", preventing any access to the web interface.

Root Cause: This issue occurs when a new unit is connected to a network without **DHCP** and **NTP** services. Without a time reference, the internal clock is not synchronized. This mismatch prevents a valid SSL/TLS handshake, causing the browser to block the connection for security reasons.

Solution for Netman 208C with REC (Recovery) version 2.2 or higher: Since the standard HTTPS interface is unreachable, you must use the **Maintenance Mode** to restore access:

1. **Access Maintenance Mode:** Connect to the NetMan via the fallback IP (refer to Chapter 3.2) ensure you are in Maintenance Mode (which operates in HTTP) to bypass the HTTPS redirection.
2. **Manual Clock Sync:** Once in the Maintenance web interface (which operates in HTTP), manually set the correct Date and Time:



3. **Verify Access:** After saving the time settings, reboot the unit or try to access it again via HTTPS. The error should no longer appear.

Solution for NetMan 208C with REC (Recovery) version 2.1 or earlier:

The initial restore and configuration require connecting the NetMan 208C to a network with DHCP and internet access (including access to an external NTP server). In this setup, the NetMan 208C application is accessible via HTTPS, and the date and time can be set manually (Configuration → Date & Time → Configuration).

After completing this procedure, the NetMan 208C retains the configured date and time internally and can operate within isolated networks (without DHCP or NTP).

Definitive Fix: To permanently prevent this behavior, it is highly recommended to upgrade the application firmware to **FW APP 2.5 or higher**. This version includes a specific fix that allows the HTTPS protocol to initialize correctly even when the internal clock has not yet been synchronized via NTP and without any DHCP server.

Symptom	Environment	Root Cause	Recommended Action
ERR_SSL_PROTOCOL_ERROR (Browser blocking access)	New unit, No NTP, No DHCP. Netman 208C with REC 2.2 or higher	Internal clock is not synchronized; HTTPS handshake fails.	1. Access via Maintenance (HTTP). 2. Set Date/Time manually. 3. Reboot Or 1. Access via Maintenance (HTTP). 3. Upgrade to FW APP 2.5
ERR_SSL_PROTOCOL_ERROR (Browser blocking access)	New unit, No NTP, No DHCP. Netman 208C with REC 2.1 or earlier	Internal clock is not synchronized; HTTPS handshake fails.	Pre-configure the Netman 208C in a fully connected network and set date/time manually; only after it can be used and accessed with HTTPS Or 1. Access via Maintenance (HTTP). 2. Upgrade to FW APP 2.5
HTTPS Redirection issues	Standard operating mode.	Browser cache or certificate mismatch.	Clear browser cache or check if a custom certificate is expired.

21. What are the default NTP servers?

By default, Netman uses its standard Linux NTP servers. The customer can enable the NTP service on the Netman so that it is used instead of the default Linux NTP servers. The default Linux NTP servers are:

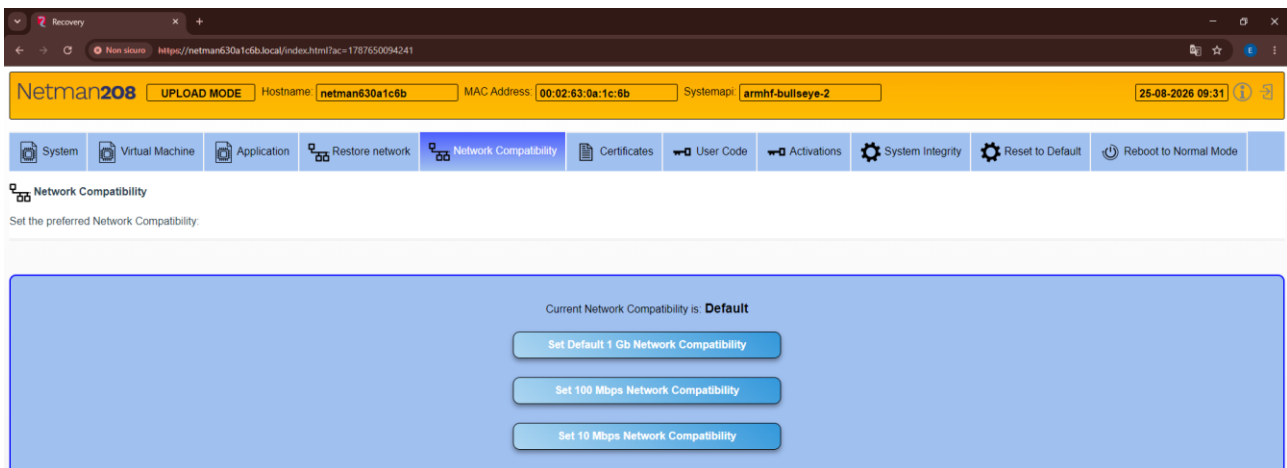
0.debian.pool.ntp.org
1.debian.pool.ntp.org
2.debian.pool.ntp.org
3.debian.pool.ntp.org

22. Where can I find the CA certificate file for Netman 208C?

The CA certificate file for the Netman 208C is available on our website under the Support section. The CA certificate file name for the Netman 208C is: **Netman208C_HTTPS_RIELLO_CA.pem**. Once uploaded to each browser or system, it enables users to verify the HTTPS connection. In any case, **HTTPS requires that the date and time settings** of both the browser and the Netman 208C **are correct**.

23. Why my Netman 208C does not work at 1Gbps?

There could be several reasons why the Netman 208C is not reaching 1 Gbps. To narrow down the cause, the first step is to enter Upload mode (via the Netman 208C WEB UI: ADMINISTRATION -> FIRMWARE UPGRADE) or Maintenance Mode (by holding down the reset button while inserting the card into the UPS) and restore the default 1 Gbps network compatibility setting:



In case of no communication when using the 1 Gbps network setting, try setting the network compatibility to 100 Mbps.

If the issue persists, the root cause may lie with the switch or router itself. This could be due to a hardware/protocol compatibility issue (e.g., the switch/router only operates at a lower speed) or a configuration issue (e.g., the port connected to the Netman 208C is manually set to a lower speed).

24. Why does quering upsTestResultsSummary OID always return a value of zero?

The Netman 208C does not support the upsTestResultsSummary OID. The default answer to oid "upsTestResultsSummary" is always 0.

More generally, it does not support the entire upsTest subtree, which includes upsTestResultsSummary.

25. Is there a difference between Maintenance Mode and Upload Mode?

There are two differences:

How the mode is accessed: Maintenance Mode is accessed via the reset button, while Upload Mode is accessed via the web page.

Authentication: Maintenance Mode does not require a username and password, whereas Upload Mode requires a username and password.

The functions available in Maintenance Mode and Upload Mode are identical, and there are no differences between the two modes in terms of functionality.

Changelog

<i>DocRev</i>	<i>Data</i>	<i>Change</i>
Rev00	13/03/2025	First release
Rev01	14/03/2025	Added an information about the Netman updating on page 3 Added status LED description about the fallbackip chapter 3.5 Corrected the MASK of the laptop on chapter 3.5
Rev02	17/03/2025	Added chapter 15 and 16
Rev03	28/03/2025	Added chapter 17
Rev04	17/08/2025	Added chapter 18 and 19 Chapter 3.2, added image showing the reset button Chapter 3.2 added status led table Chapter 3.5 added status led table
Rev05	28/01/2026	Chapter 3.2, added two tables to distinguish Netman 208 and Netman 208C status led behaviour Chapter 3.5, added two tables to distinguish Netman 208 and Netman 208C status led behaviour
Rev06	11/02/2026	Chapter 2, added text Chapter 3.1, added reset button Chapter 3.4, added Maintenance webpage of the Netman 208C Chapter 3.5, added Maintenance webpage of the Netman 208C Chapter 19.1, added text Chapter 19.2, added text Added chapters 20 and 21
Rev07	03/03/2026	Added chapter 22
Rev08	08/04/2026	Edited chapter 20
Rev09	16/04/2026	Edited chapter 20
Rev10	02/09/2026	Added chapters 23, 24 and 25