

Register and license upgrade

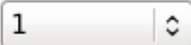
After the guide setting, you will see the register interface. Please contact our sales for the correct User Name and Password and then select the suitable way to register and license.

There are two ways to register and upgrade. One is registered and upgraded through network, the other one is via a USB flash disk to register and upgrade the system which can't connect to network .

1.Register and license upgrade through network

1.1 Register though network

Firstly, please input the correct user name and password and press the button  to connect to the register sever successfully showed as pic1-1-1 ;

Secondly, please select the license number to register in the drop-list of Add License Num:  ;

Finally, press the button  to register your local system and restart the system to finish the register.

Note:

1. Please do not cancel the Start Guide before register successfully.
2. Please setup the network of NVSS, showed as pic1-1-2, correctly.
Make sure the NVSS can connect to the WAN and to our Server.
3. Please don't move the SSD card to another motherboard after register successfully, or the NVSS will require you to register again.
4. Please select the license number according to your actual

requirements, the license number can only increase, not decrease.

5.The maximal license number is 64.

The screenshot shows a software license management window. At the top, there are input fields for 'Customer Name' (testNVSS) and 'Login Password' (*****), with a 'LOGIN' button. Below these are 'Add License Num' (1) and 'USB License Files' (MSA05121129000AC.lic), with buttons for 'Add License To Localhost', 'Add License To File', and 'EXIT'. A large empty rectangular area occupies the center. At the bottom, there are four buttons: 'Export License To USB', 'Import License From USB', 'Scan USB', and 'Remove USB'.

pic1-1-1

The screenshot shows a 'Guide' dialog box for network configuration. It contains a table with the following data:

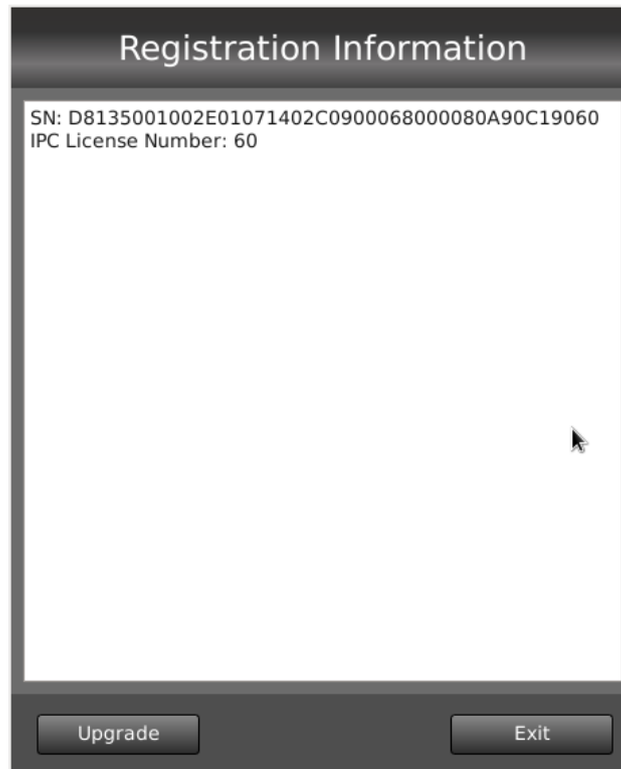
Language	English
NetCard	Network Adatper 1
DHCP	<input type="checkbox"/>
IP Address	192 . 168 . 91 . 129
Mask Address	255 . 255 . 255 . 0
Gateway Address	192 . 168 . 91 . 1
MAC Address	00:0c:29:31:56:58
Preferred DNS Server	192.168.91.2
Alternate DNS Server	

A blue callout bubble points to the 'Preferred DNS Server' field with the text: "Please input the correct DNS address to make sure the system can connect to WAN successfully". At the bottom right, there are 'Back', 'OK', and 'Cancel' buttons.

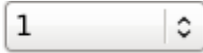
pic1-1-2

1.2 Upgrade through network

If you want to upgrade the license of your NVSS, you can right click on the main interface and select “Others->About Register”, the system will pop up a sub window, showed as pic1-2-1.



pic1-2-1

Press the  button, the NVSS will pop up the register interface, please login in as pic1-1-1 shown and select the license number in the drop-list of .press button  to finish the upgrade and restart the system to take effect.

Note:

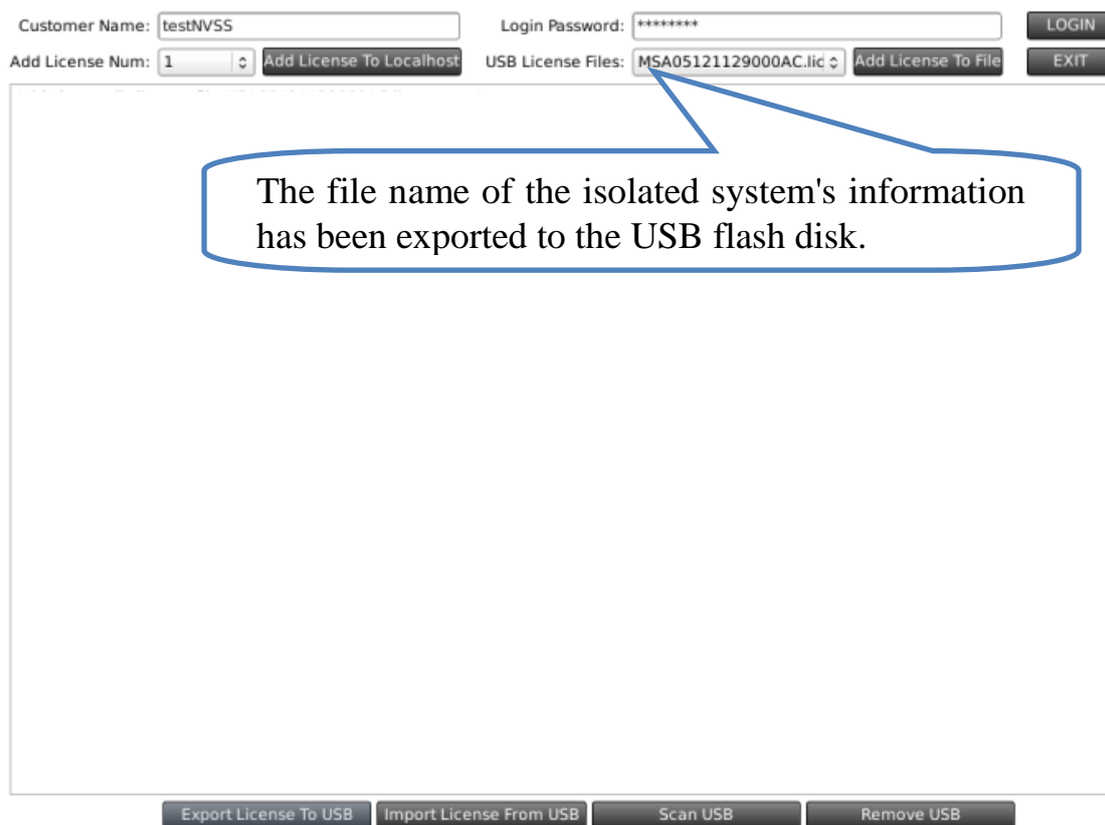
Please make sure the network of the NVSS is good during the upgrade process.

2.Register and license upgrade via USB flash disk

2.1 Register via USB flash disk

For the system which is not connected to the network,you can register via an USB flash disk:

Firstly, insert an USB flash disk to the isolated system , you can press this button **Scan USB** to scan the inserted USB, and press the button **Export License To USB** to export the system's information, showed as pic2-1-1.

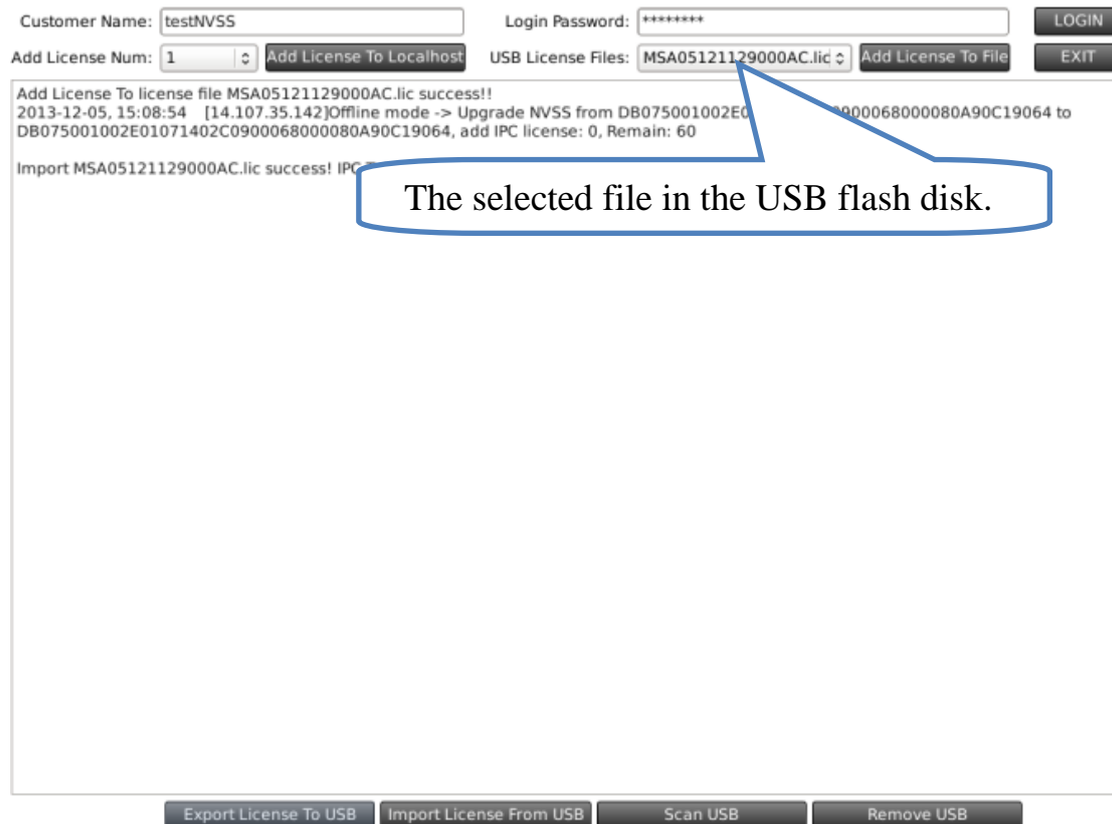


pic2-1-1

Secondly,take the USB flash disk of the previous step to the system which can register/upgrade through network.Open the register interface and login in successfully(you can get the detail

about how to login in from [1.1 Register though network](#)).

Thirdly, according to your need, select the license number in the drop-list of Add License Num: . Press the button **Add License To File** to register/upgrade the selected file in the USB flash disk, showed as pic 2-1-2.



pic2-1-2

Finally, insert the USB flash disk to the system which one can't connect to network, import its register file from the USB flash disk by pressing the button **Import License From USB**. Remove the USB by click the **Remove USB** button , restart the system and the register/upgrade has been successful.

Note:

1.you can import more than one isolated system's information to an USB flash disk.

2. You can select different isolated system file in an USB flash disk from the drop-list of USB License Files: to register/upgrade. You can register and upgrade them at the same system which can connect to network.

2.2 Upgrade license via USB flash disk

The operation of upgrade is the same as register via USB flash disk, please get the detail in [2.1 Register via USB flash disk](#).