

NVMS Management Server

User Manual



Notes

There may be several technically incorrect places or printing errors in this manual. The updates will be added into the new version of this manual. The contents of this manual are subject to change without notice.

This manual is suitable for management server. All the pictures used in this manual are for reference only. The management server is mainly used with NVMS. This manual only introduces its system setup. Please refer to the management server chapter in the NVMS user manual for detailed use.






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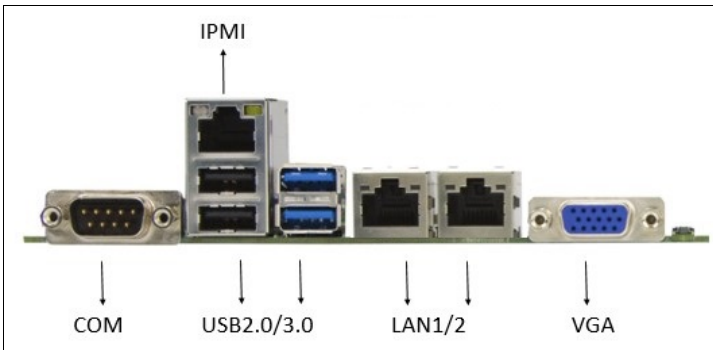
1 Installation

1.1 Interfaces and Indicators

The icons below are for reference only. Please refer to the interfaces and indicators of the real server.

Icon	Description	Icon	Description
	Power Key		System disk running indicator; flashing light indicators the disk works normally.
//	Reset		Power indicator
	USB interface		Network connection indicator. Green light indicators the network connection is normal.

1.2 Rear Panel Instruction



Name	Description
COM	COM connector
IPMI	PMI2.0 connector (management port)
USB2.0/3.0	USB2.0/3.0 interface
LAN1 2	LAN interface
VGA	VGA interface

2 Default System Configuration

The default network configurations of the server are as follows:

IP Address: [192.168.0.10](#)

Http Port: [8000](#)

To avoid IP conflict you should configure one at a time as these servers have the same default network configuration.

The default web management page: <http://192.168.0.10:8000>

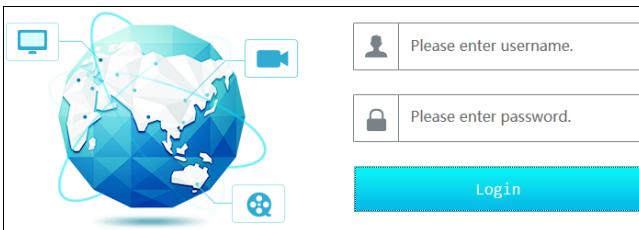
The default username is [admin](#) and the default password is also [123456](#).

3 Web Client Configuration

3.1 Login

The management server is configured through web browser. It is recommended to use IE9 or above, Firefox 51 or lower or Google Chrome44 or lower or Opera35 or lower (Here we take IE browser for example).

Make sure the IP address of the computer is in the same local area network with the management server before accessing the management server, or you will have to modify the IP address of the computer. For instance, change the computer's IP address to [192.168.0.100](#) and the gateway to [192.168.0.1](#). Enter <http://192.168.0.100:8000> in the IE address bar and then press enter to go to the login interface as shown below.



Enter the username [admin](#) and password [123456](#) and then click “Login” button to go to the main interface.

3.2 Network Configuration

Click “Network Config” tab to go to the interface as shown below. The IP address, subnet mask and gateway of the server can be set in the interface.

Network Config	
IP Group	<input checked="" type="checkbox"/> Open
IP Address	<input type="text" value="192.168.0.10"/>
Subnet Mask	<input type="text" value="255.255.255.0"/>
Gateway	<input type="text" value="192.168.0.1"/>
Type	<input type="text" value="Adaptive Load Balancing"/> ▾
eth0	<input checked="" type="checkbox"/> Static IP
MAC Address	EC:D6:8A:06:11:CD
eth1(Offline)	<input checked="" type="checkbox"/> Static IP
MAC Address	EC:D6:8A:06:11:CE
Primary DNS	<input type="text" value="114.114.114.114"/>
Secondary DNS	<input type="text" value="8.8.8.8"/>
<input type="button" value="Commit"/> <input type="button" value="Reset"/>	

You will get a virtual IP address if the IP group is enabled. As to the access of the virtual IP address, the operation system of the server will judge and transfer the access to eth0 or eth1 automatically. For instance, if you disconnect the network cable of eth1 when testing “ping 192.168.0.10 -t”, you will probably get a “Request Timeout” tip if you ping 192.168.0.10; and then you can probably ping it successfully after a few seconds.

3.3 Server Port Configuration

Click “Port Config” tab to go to the interface as shown below.

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Management Server	
Port	<input type="text" value="6003"/> <input checked="" type="checkbox"/> Open
Configuration Server	
Port	<input type="text" value="7002"/> <input checked="" type="checkbox"/> Open
Transfer Server	
Port	<input type="text" value="6006"/> <input checked="" type="checkbox"/> Open
Auto Report Port	<input type="text" value="2009"/>
Alarm Server	
Port	<input type="text" value="6033"/> <input checked="" type="checkbox"/> Open
Access Server	
Port	<input type="text" value="6013"/> <input checked="" type="checkbox"/> Open
Intelligent Analysis Server	
Port	<input type="text" value="6069"/> <input checked="" type="checkbox"/> Open
HTTP Server	
Port	<input type="text" value="8080"/> <input checked="" type="checkbox"/> Open
TV Wall Server	
Port	<input type="text" value="6036"/> <input checked="" type="checkbox"/> Open

Management Server port: the default number is 6003.

Configuration Server Port: the default number is 7002.

Transfer Server Port: the default number is 6006. If this port is enabled, you can set auto report port.

Alarm Server Port: the default number is 6033.

Access Server Port: the default number is 6013.

Intelligent Analysis Server Port: the default number is 6069.

HTTP Server Port: the default number is 8080.

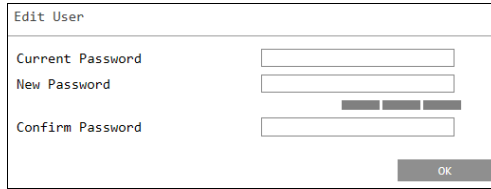
TV Wall Server: the default number is 6036.

Application Server: the default number is 6093. Additionally, you can enable NAT as needed.

The above-mentioned ports can be modified and enabled as needed.

3.4 Change Password

For safety consideration, it's strongly recommended to modify the default administrator's username and password if you access the server for the first time. Click "User Config" tab to go to the interface as shown below. You can modify the username. Please set a strong password.



Edit User

Current Password

New Password

Confirm Password

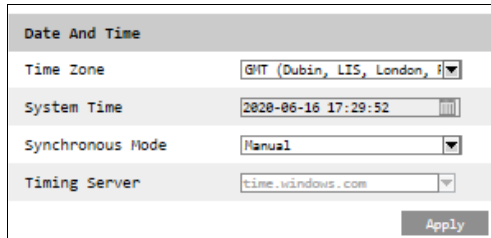
OK

3.5 Basic Information

Click “System Maintenance” → “Device Basic Information” to view the basic information of the storage server (like product mode, firmware version, software version, etc).

3.6 Date & Time

It is recommended to set date and time first if you set the server for the first time. Click “Date & Time” tab to go to the interface as shown below.



Date And Time

Time Zone

System Time

Synchronous Mode

Timing Server

Apply

Select the time zone according to the region. For example, if you are in London, select GMT. Synchronous Mode: auto or manual can be selected. Please set the system time manually or automatically.

Then click “Apply” to save the settings.

3.7 Upgrade

You can upgrade the server when there is a new software version. Get the upgrade software from you dealer; click “System Maintenance” → “Device Upgrade” to go to the interface as shown blow. Click “Browse” button to select the upgrade file and then click “Upgrade” button to start upgrading.

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Please select upgrade file:

Delete the database when upgrading, please check carefully Please check carefully to delete Intelligent Server data when upgrading

Note: The upgrade will take about a few minutes and the service will be restarted automatically after completing the upgrade. Please make sure the power on during the upgrading.

3.8 Device Reboot

Click System Maintenance → Device Reboot to go to the device reboot interface.

Click “Device Reboot” to reboot the device.

4 Specifications

CPU	Intel Core Processor I3
OS	Ubuntu
Memory	4GB DDR4 ECC, Up to 64GB
Network Port	Dual gigabit Ethernet ports
HDD	1 built-in Kingston SSD/SATA /2.5inch
PCI expansion	1*PCI-E3.0*8 (×4); 1*PCI-E3.0*8; 1*PCI-E3.0*16 (×8);
Management	BMC Module; Support IPMI2.0, 1 10/100 Mbps RJ45 management port, KVM, Support remote management
Interfaces	VGA×1, USB × 6 (front panel: USB2.0×2, rear panel USB2.0×2; USB3.0×2), network interface × 2; COM × 1, remote management port× 1
Device Access	IPC, DVR, NVR, Decoder, etc.
Max. number of channel management	2048 CH (extensible to 10000CH via transfer server)
Max. number of device access	100NVRs/200IPCs
Max. number of decoder access	128CH
Max. number of transfer server access	32 transfer servers
Max. number of storage server access	32 storage servers
Device Group	Support
Max. number of users	256 users
Simultaneous Online users	64 users
User Permission	Self-define
Real-time view	Up to 100 CH real-time preview; support auto switch

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PTZ	Support PTZ control, PTZ permission, PTZ lock, PTZ preset management
Storage type	IP SAN/streaming media storage
Record type	Schedule, manual and alarm records
Record search	Multi-channel synchronous search and playback
Power	100~240V-6~3A/50~60Hz
Power consumption	≤300W (with HDD)
Working Environment	Working: 10°C to 35°C; Standby: -40°C~+70°C(ambient)
Relative Humidity	Standby: 95% (non-condensing) under 25°C~30°C
Noise	Working: <50dBA; 6.2BA (<28°C)
Gross weight	Approx. 12KG
Dimension(mm)	430 × 487 × 44 (W×D×H)
Installation	Standard 19 inch rack mount

Appendix Device Installation

