1.5U & 2U Double Ethernet Network Video Recorder Quick Start Guide

Safety Requirements

Installation Requirements

- · Comply with all local electrical safety codes and standards when operating the product. Check if the power supply is correct before operating the product.
- · Follow the electrical requirements to power the product. Requirements for selecting a power adapter:
- The power supply must conform to the IEC 60950-1 and IEC 62368-1 standards.
- The voltage must meet SELV (Safety Extra Low Voltage) requirements and not exceed ES-1 standards.
- The power supply must meet LPS requirements and not exceed PS2.
- We recommend using the power adapter provided with the product.
- The power supply requirements (such as rated voltage) are subject to the product label.
- · Do not connect the product to more than two power supplies unless otherwise specified. • The product must be installed in a location only professionals can access to avoid the risk
- of non-professionals becoming injured from accessing the area while the product is in operation. Professionals must have full knowledge of the safeguards and risks when using the product. **Operation Requirements**
- Do not open the cover when the product is powered on.
- Do not touch the heat dissipation component of the product.

HDD Installation

Follow the instructions below to install your HDD into your NVR.

Unscrew the upper cover screws.



Remove the upper cover and set aside.



Unfasten the screws on the sides of the HDD bracket and remove.



Align and screw the HDD to the bracket.



Install the bracket and HDD using the side screws.



Connect the HDD's SATA and power cable to the device.



Reinstall the front cover.



Screw the upper cover screws back on.



Network Connection

Follow the instructions to connect your PC, router, and NVR to your network.

Cable Connection Diagram



Network Configuration Process



:\Users\Admini

Windows IP Cont

Wireless LAN ad

Connection-Link-local IPv4 Address Subnet Mask Default Gat

| Basic | |
|-----------------|--|
| Advanced | |
| Security | |
| IP Speaker | |
| Alarm | |
| Display | |
| Мар | |
| Audio | |
| Cluster Service | |
| System Maintain | |
| System Info | |
| | |

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C:\Users\Admi

Pinging 192.1 Reply from 19 Reply from 19 Reply from 19 Reply from 19

Ding statisti Packets: pproximate r Minimum

Open cmd.exe on your PC. Input "ipconfig" to check your PC's IP address, subnet mask, and Default Gateway information.

| stra | ato |)r> | ip | oco | onf | fiç | 3 | | | |
|------|-----|-----|-----|-----|-----|-----|-----|---|---|----------------------------|
| iguı | rat | i | on | | | | | | | |
| apte | er | WL | _AI | ۷: | | | | | | |
| peci | ifi | İc | D١ | ١S | Sι | ıff | Fi> | ¢ | | |
| Pv6 | Ac | ldı | res | 55 | | | | | : | fe80::6f0d:c136:6f60:36b%8 |
| | | | | | | | | | : | 192.168.1.157 |
| | | | | | | | | | | 255.255.255.0 |
| Nay | | | | | | | | | : | 192.168.1.1 |

2 Open the NVR home screen. Set the IP address, subnet mask, and default gateway information by clicking System > Network > Basic.

The first three numbers of your NVR's address should match the first three numbers of your PC's IPv4 address. The subnet mask and default gateway information should match your PC's information.

| | _ | |
|-----------------------|-----------------------------|------|
| Net Mode | Multi-address V | |
| Default Ethernet Port | Ethernet1 V | |
| Ethernet Card | Ethernet1 V | |
| IP Version | IPv4 IPv6 | |
| MAC Address | 14 : 2f : fd : 82 : 00 : 70 | |
| DHCP | | |
| IP Address | 192 . 168 . 1 . 70 | Test |
| Subnet Mask | 255 . 255 . 255 . 0 | |
| | | |
| Default Gateway | 192 . 168 . 1 . 1 | - |

Enter ping 192.168.1.70 (the NVR IP address) to confirm if you are connected to your network.

| istrator>ping | 192.168.1.70 | |
|--|---|---|
| 58.1.70 with 3 2.168.1.70: by 2.168.1.70: by 2.168.1.70: by 2.168.1.70: by 2.168.1.70: by | 2 bytes of data tes=32 time=2ms tes=32 time=4ms tes=32 time=15m tes=32 time=6ms | a: 5 TTL=64 5 TTL=64 ns TTL=64 5 TTL=64 |
| cs for 192.168 Sent = 4, Rece bund trip time 2ms, Maximum | .1.70: ived = 4, Lost s in milli-secc = 15ms, Average | = 0 (0% loss), onds: 2 = 6ms |

1.5U Double Ethernet Network Video Recorder

Add Devices in NexViewer Application

Adding through IP/Domain

Tap on the "+" icon on the NexViewer screen. Select IP/Domain on the dropdown menu.



Select the NVR you want to add. Input the device information 2 as shown in the image. Tap Next.

| < Add Device | < Add Device | |
|--------------|--------------|-------------|
| 🔉 Camera | Add Mode | IP/Domain > |
| NVR | Address | |
| | Port | 80 |
| | Device Name: | |
| | Username | admin |
| | Password: | Ø |
| | | |
| | Next | |

Adding through QR Code/SN

1 Tap on the "+" icon on the NexViewer screen. Select SN/Scan on the dropdown menu.



- 2 Choose how you will add the device.
 - 2a Adding through QR Code

Scan a QR code on device or tap square image icon next to "Manual" to scan the device's QR code. Tap "Next."



2b Adding through SN

Tap "Manual" to enter the device's SN manually. Tap "Next" when finished.

| $\langle \rangle$ | Manual | < Add Devi | ce |
|-------------------|--------|------------|------------------|
| | | Device SN | 251300298.300853 |
| | | | Next |



3

Select "NVR" and input the device information as shown on the screen. Tap "Next" when finished.

| < Add Device | < Add Device |
|--------------|-------------------|
| 🔊 Camera | Add Mode P2P > |
| NVR | SN 2222004CI00041 |
| | Device Name: |
| Access | Username admin |
| | Password: |
| | |
| | Next |

Quick Start Guide

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