

Milesight VE0601-A VMS Enterprise Server User Guide

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Milesight VE0601-A VMS Enterprise Server



Product Information

The VE0601-A/VE0602-A is an Enterprise NVR (Network Video Recorder) designed for professional video surveillance applications. It features multiple interfaces for connectivity and supports up to 4*2.5Gbps LAN for high-speed data transfer.

Specifications:

Model: VE0601-A/VE0602-A

• Weight: 200g + 80g

• Dimensions: 120x85mm

• Model Number: 43.005.000xx V3.0

Product Usage Instructions

1. Packing List:

Ensure all the following items are included in the package:

- Enterprise NVR x1
- · Quick Start Guide x1
- · Warranty Card x1
- Power Cord x1
- HDD Screw x28
- Mounting Bracket x2
- Mounting Bracket Screw x8
- SATA Cable x6

2. Hardware Introduction:

The hardware includes USB ports, a power button, a DP port, USB 3.0 ports, a power LED, an HDMI port, a CLR CMOS button, LAN ports, an audio port, and power input.

3. Installation:

Use a cross screwdriver to remove the screws at the rear panel in an anticlockwise direction.

FAQ:

• Q: Where can I download software and files for the VE0601-A/VE0602-A?

A: All software and files can be downloaded from here.

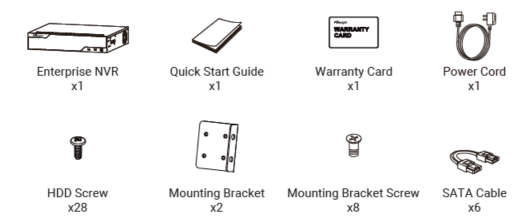
• Q: How many LAN ports does the NVR have?

A: The NVR has 4*2.5Gbps LAN ports for high-speed connectivity.

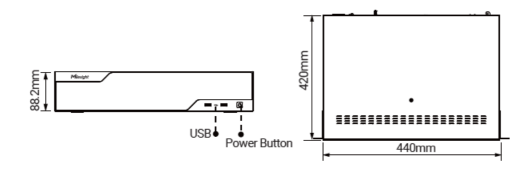
All software & files can be downloaded from https://www.milesight.com/support/download/.



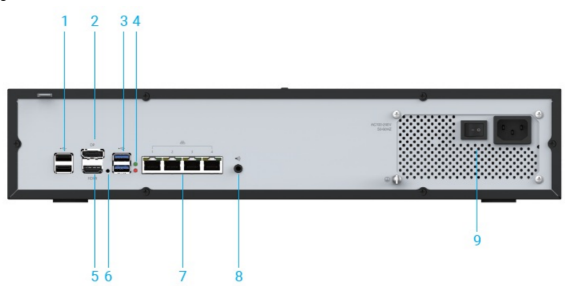
Packing List



Hardware Introduction



Interface

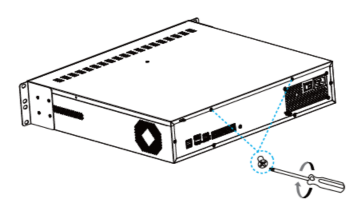


- 2. DP Port
- 3. 2*USB 3.0
- 4. Power LED
- 5. HDMI Port
- 6. CLRCMOS Button
- 7. 4*2.5Gbps LAN
- 8. Audio
- 9. Power

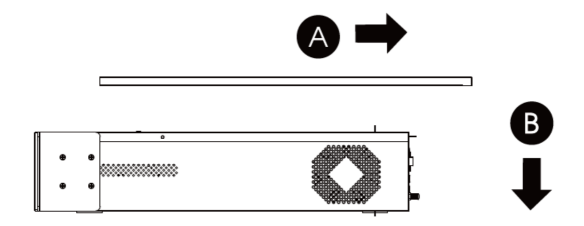
Installation

Step 1:

Using a cross screwdriver to remove the screws at the rear panel in an anticlockwise direction.

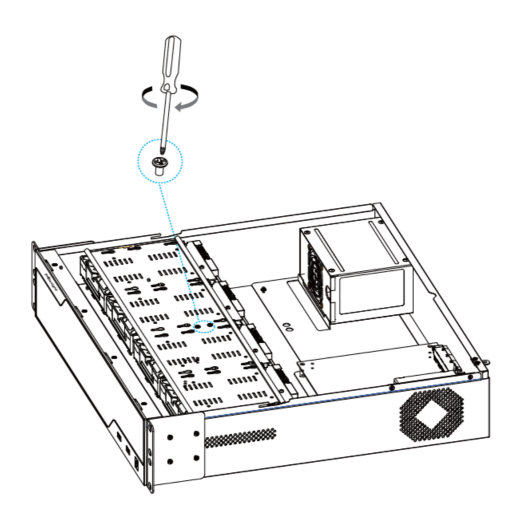


Step 2:Slide the upper casing to the right first and lift it up.

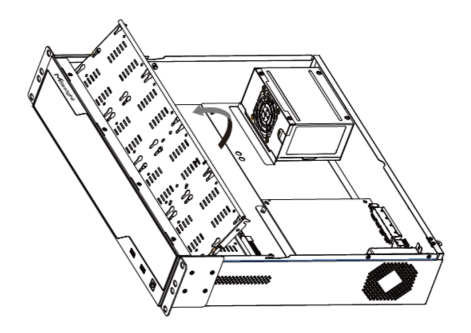


Step 3:

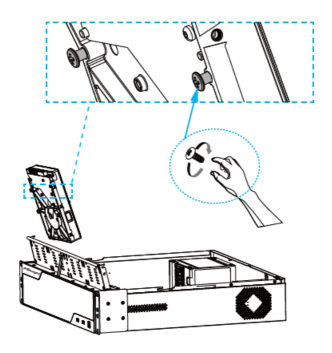
Using the screwdriver to remove two screws in the middle of the HDD bracket in an anticlockwise direction.



Step 4: The HDD bracket is rotatable and can be taken down by pulling up and rotating one side of it.

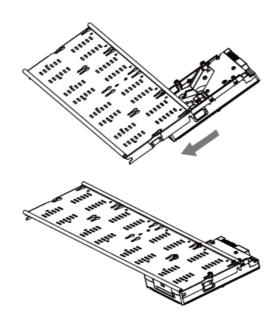


Step 5:Secure the HDD with 4 screws. Don't screw tight and leave about 1mm distance at the side of each screw nut. As the enlarged drawing shows:



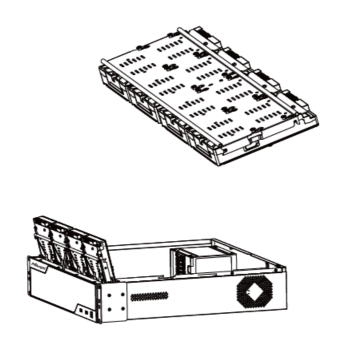
Step 6:

After securing each HDD with 4 screws, stuck the side with screw nuts in the bracket's slots and then slide down to fix the HDD in the bracket. Screw tight with screwdriver.

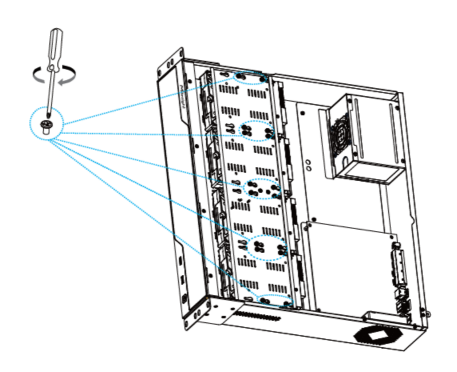


Step 7:

Repeat the above steps to install the HDD in the bracket. Remember to check if you have screwed tight.

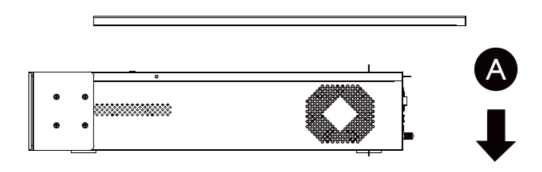


Step 8:Secure the all screws in HDD and fix the bracket with a screw in the middle of it. Then connect the power cable and data cable to each HDD.

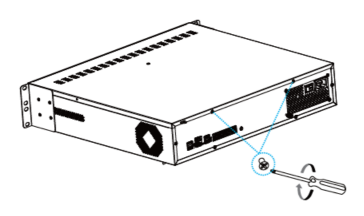


Step 9: Pull down the upper casing and slide it to the left.

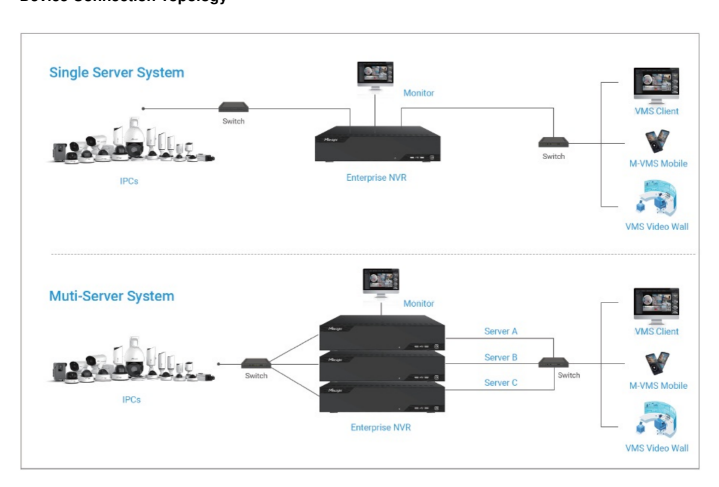




Step 10:



Device Connection Topology



Specification

client

- Model VE0601-A/VE0602-A
- Material 200g coated paper +80g Double offset paper
- Size 120x85mm
- Craftsmanship Cover covered with matte film (page-turning version)
- Encoding 43.005.000xx
- Edition book V3.0

Ready to Start

When the Machine is connected to a power source, it will power up automatically (Power-up recovery is enabled by default).

www.milesight.com.

Documents / Resources



Milesight VE0601-A VMS Enterprise Server [pdf] User Guide

VE0601-A, VE0602-A, VE0601-A VMS Enterprise Server, VE0601-A, VMS Enterprise Server, Enterprise Server, Server

References

- Milesight | 5G, Al, IoT and LoRaWAN®
- M Download Center
- User Manual

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