



ACTi
Connecting Vision

Quick Installation Guide

ENR-1000/1100

01 BEFORE YOU START

Thank you for purchasing ACTi ENR Standalone Network Video Recorder. This guide contains all the information you need to quickly setup ACTi ENR server system via local display interface. For detailed instructions on installation, operations or how to use a web client, please refer to User's Manual on ACTi corporate website.

The prerequisites below are necessary before installation:

- Monitor (1080p, HDMI input) with HDMI cable
- USB mouse
- At least one certified 3.5-inch SATA hard disk. Please always use the hard disks ACTi tested to be compatible with ENR-1000/1100.

You may find the certified models in this document [ACTi Certified HDD List for Standalone Network Video Recorders](#) available via this web link : <http://www.acti.com/hdd>

02 UNPACK

Please make sure your package includes the following items:

ACTi ENR X 1



Power Adapter X 1



Adapter Converter Set X 1



Quick Installation Guide X 1



Hard Disk Screws X 8



03 AT A GLANCE

LED Indicators

- Power status
- System/Restoration status
- HDD Read/Write status

Power Button
(Power cycle)

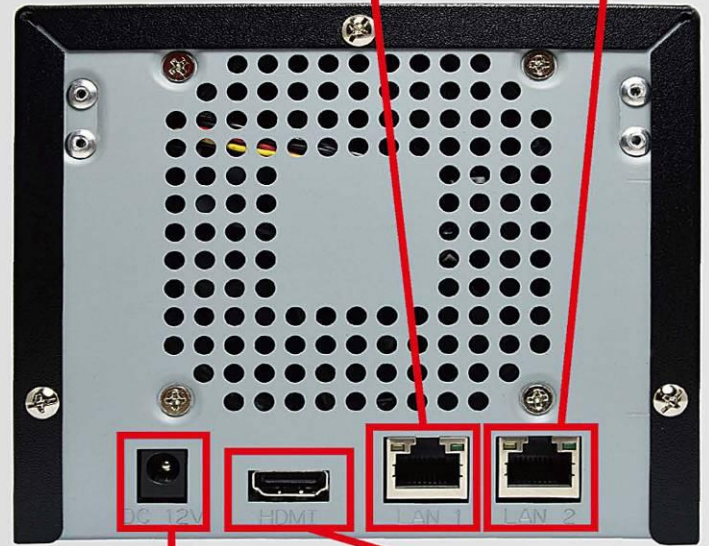
LAN1
(Built-in DHCP Server)

LAN2



USB 2.0 Ports
Support USB mouse/
Keyboard/Mass storage device

Reset Button
(Factory default)



Power Connector HDMI Output

04 HARD DISK INSTALLATION

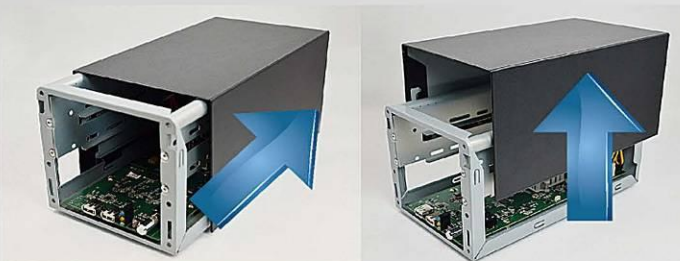
Step 1

Remove the front panel screws, and then remove the back panel screws.



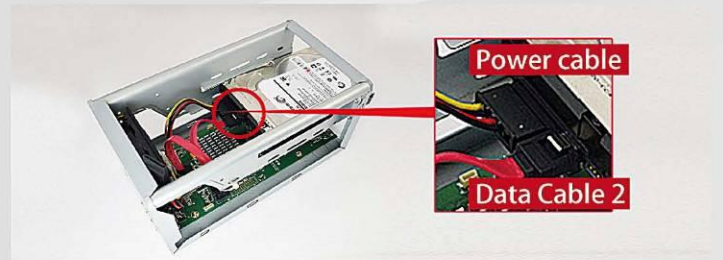
Step 2

Slide the case backward until it stops, and then lift it up to remove.



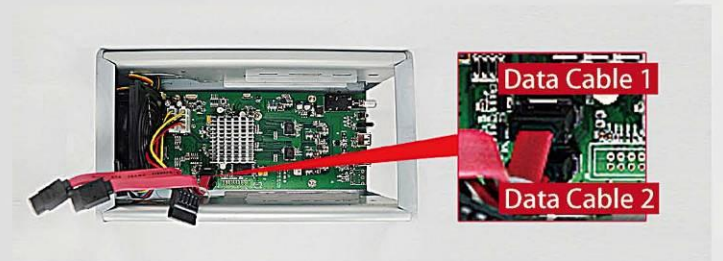
Step 3

Insert Disk 2 in the lower bay, connect SATA power cable and SATA data cable 2 to the hard disk.



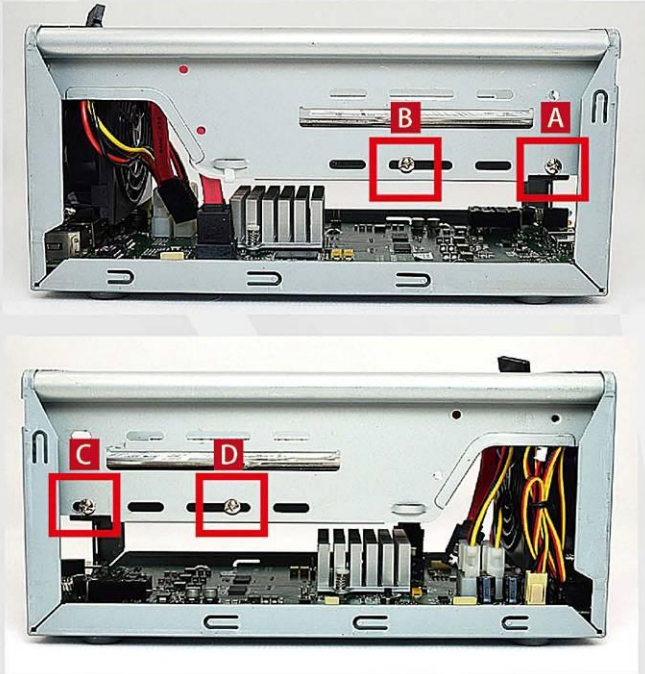
Step 4

Make sure you connect the correct data cable to the corresponding disk.



05 HARD DISK INSTALLATION

Step 5
Lock Disk 2 using two disk screws in this sequence: A->B->C->D



Step 6
Repeat Step3~Step5 to install Disk 1 to the upper bay.



Step 7
Install the case in reverse order of removal step (see Step 2), slide the case cover back until it clicks. Lock the back panel with its screws. Do the same with the front panel.



06 CONNECTIONS

Below diagram displays an example connection setting using LAN1 to connect networks cameras within LAN.



07 STARTUP

1. Plug the power adapter into ENR and electricity outlet.
2. Connect the HDMI monitor.
3. Connect the USB mouse.
4. Press down **Power Button**. The power status LED will turn solid blue.
5. Connect the network cables.
6. Connect the network cameras to POE switch.

08 LOGIN



Click on screen to bring up **Login** window.
On virtual keypad, input **Account** and **Password**.

Account : **admin**

Password : **123456**

and then click “OK”.

09 FORMAT DISKS



On HDD setup wizard window, select the unformatted disk and click “**Format**”. Repeat this step to format the other disk, and then click “**OK**”.

10 ADD CAMERAS



On camera setup wizard window, click “**Auto Add**”, input the Username / Password to access the cameras, and they will be added to the system.

11 CHECK LIVE VIEW




After the cameras are added, you will immediately see live streams on Live View screen.

- To bring up Live View Menu, right-click on screen.
- To enter single view, double-click on the channel.

12 CHECK RECORDINGS




On Live View screen, right-click to bring up Live View Menu, and then click .



On Playback Search window, choose the date from the calendar, click on 24-hour time bar to select the time, and then click “Play”.



You will enter Playback screen, the recording of all channels will start playing synchronizedly.

- To bring up Playback Menu, right-click on screen.
- To enter single view, double-click on the channel.
- To switch to Live View, click  on Playback Menu.