

# Quick Installation Guide

**INR-440** 

200-Channel 12-Bay RAID Rackmount Standalone NVR with Redundant Power Supply

# **BEFORE YOU START**

Thank you for purchasing ACTi Standalone Network Video Recorder. This guide contains all the information you need to quickly set up ACTi INR server system via local interface.

For detailed instructions on installation, operation and how to log in to INR as a web client, please refer to the product manuals provided on ACTi corporate website.

The items below are prerequisite for installation:

- Network cameras
- Network cables
- Network switch
- Monitor (with VGA cable)
- USB or PS/2 mouse
- At least one ACTi-certified 3.5-inch SATA hard disk
   Find the certified disk models at <a href="http://www.acti.com/hddselector">http://www.acti.com/hddselector</a>

# HARDWARE INSTALLATION

# **UNPACK**

This package contains:

• INR x 1

· Accessory Pack x 2

- Rail Kit x 1
- Quick Installation Guide x 1
- Warranty Card x 1

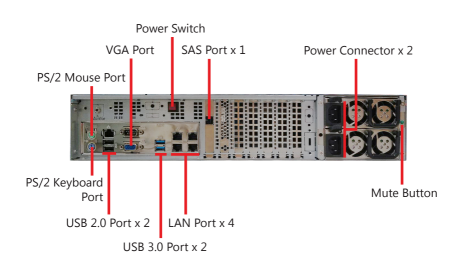


# AT A GLANCE

#### **Front Panel**



# **Rear Panel**



#### RACKMOUNT THE UNIT

This unit is designed to be mounted on a standard server rack, which occupies 2U (3.5") of vertical space. Install this unit into the rack with the supplied rail kit using the screws provided.

#### Step 1

Loosen the screws **>** locked on both rails.



#### Step 3

Put the unit atop the shelf surface, and use two screws to secure it to both front posts.



#### Step 2

In the rack, adjust the rails' length to make them align with the holes on the posts, and use eight screws to secure them onto the front and rear posts.



Tighten the screws **>** loosen from **Step 1** on the rails to fix their length.



### HARD DISK INSTALLATION

Make sure this unit is turned off, and insert the hard disks into the disk bays following the sequence of slot numbers shown on the back of **Smart Panel** 



#### **REMOVE THE TRAY**

## Step 1

Press the key lock, and the hinge tab will pop out by itself.



#### Step 2

Hold the tab lever and pull out the empty tray.



#### MOUNT THE DISK

#### Step 3

Secure the hard disk on the tray with the provided disk screws , and make sure the SATA connector faces outwards.



#### **INSTALL THE TRAY**

#### Step 4

Place your thumb on the key lock to push the tray into position in the chassis.



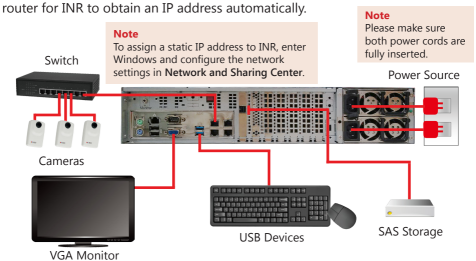
Press the hinge tab until it clicks into place.





# CONNECT THE DEVICES

The example below displays a network consisting of only INR, network cameras and required peripherals. Please remember to enable the DHCP service on your



#### START-UP

1. On the unit's rear panel, press down **Power Switch** to power on this unit.

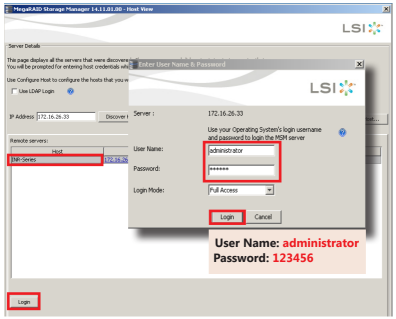


2. On Windows logon screen, input the password "123456" to log in as an administrator

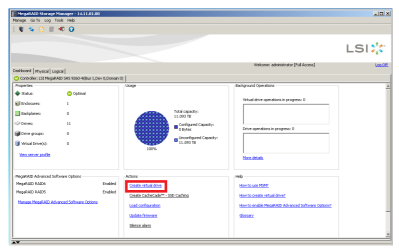
#### CREATE HARDWARE RAID

As this unit supports hardware RAID configuration, you can make disk arrays using the bundled software utility.

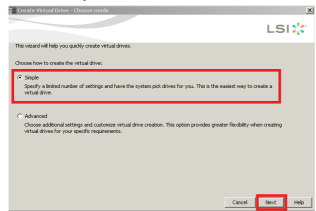
- 1. On Windows Desktop, double-click on the shortcut RAID management utility.
- 2. On **Remote servers** list, select "**INR-Series**" and click on "**Login**". On logon window, input the credentials and click on "**Login**".



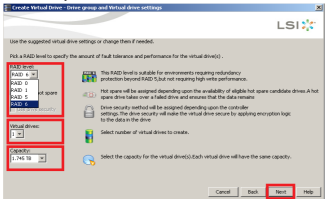
3. On Dashboard page, click on "Create virtual drive".



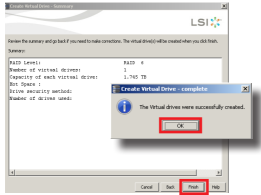
4. Choose "Simple" mode and then click on "Next".



5. Select the **RAID level**, number of **Virtual drives** (arrays) and the **Capacity** of the array, and then click on "**Next**".



On confirmation window, click on "Finish" to start building arrays.



# SOFTWARE CONFIGURATION

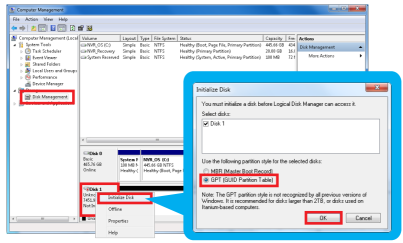
#### CREATE DISK VOLUMES

Use **Windows Disk Management** to create disk volumes so that INR can access the available storage space.

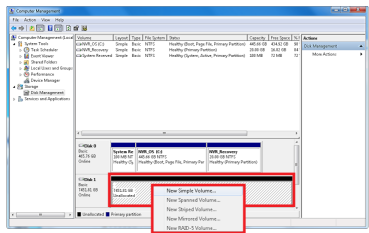
1. In Windows Search Box, search and enter "computer management".



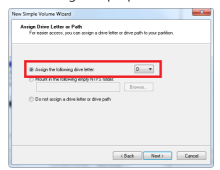
2. Select "**Disk Management**", right-click on a disk title and select "**Initialize Disk**", choose "**GPT**" as the partition style and click on "**OK**".

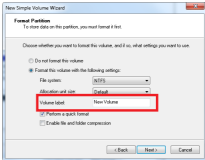


3. Right-click on the initialized disk and select the volume type to make a new volume.

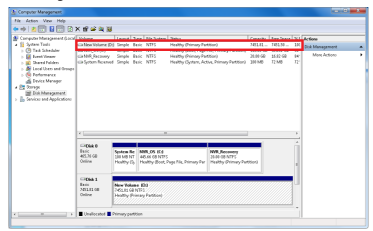


4. On New Volume Wizard window, make sure you assign the desired drive letter and give a proper label name to this volume.





5. After the volume is created, it is shown on volume list and is ready for recording.



#### Note

To make a Striped volume, a Mirrored volume or a RAID-5 volume, it is recommended to select disks of the same model and capacity.

#### Note

For detailed instructions on choosing the RAID types and troubleshooting hard disk issues, please refer to System Administrator's manual provided on ACTi Download Center at <a href="http://www.acti.com/downloadcenter">http://www.acti.com/downloadcenter</a>

# LOG IN

On Windows Destop, double-click on to enter NVR interface. Input the default account and password to log in.

Account: admin Password: 123456

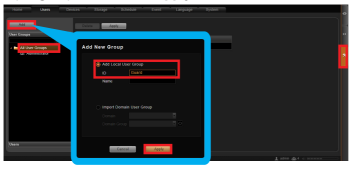
"123456" is the default password of NVR administrator's user account. For security reasons, please remember to replace it with a new one.



# **CREATE USERS**

On NVR screen, click **Setup** button to enter **Setup** page and then **Users** tab.

- 1. Select "User Groups", click "Add" to start adding a new user group.
- 2. Input group ID and click "Apply".



- 3. Click on the title bar of **Users** panel, click "**Add**" to start adding a new user.
- 4. Input user's **Account**, **Password**, **Email** address and select its User **Group**, and then click "**Apply**".



#### SELECT STORAGE DRIVES

- 1. Go to **Setup** page and then **Storage** tab.
- On **Disk Drive List**, de-select C
   Drive, and select
   other storage
   drives.
- 3. Click "Apply".



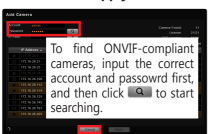
#### **ADD CAMERAS**

- 1. Go to **Setup** page and then **Devices** tab.
- 2. Click "Add".
- Choose a search method based on your network environment and camera brand.



#### **Search Cameras**

Use "Search Cameras" to auto-search the network for ACTi cameras, or "Search ONVIF Cameras" for ONVIF-compliant cameras of any brand. After selecting your desired cameras, click "Apply".



# **Add Camera Manually**

If you are adding a camera located in another network, use "Add Camera Manually". Fill in Media Type, Protocol, IP Address, HTTP Port, Account and Password. Finally, click "Get Device Settings" and then "Apply".



#### **CONFIGURE CAMERA SETTINGS**

- 1. Go to **Setup** page and then **Devices** tab. Choose the camera from **Camera List**.
- 2. Select **Basic**, **Video**, **PTZ**, or **Preset Tour** tab to configure related settings.



3. Cllick "**Apply**" to save the settings.

#### SET RECORDING SCHEDULE

The recording service automatically starts full-time recording for a newly added camera. You can modify the recording schedule to suit your needs.

- 1. Go to **Setup** page and then **Schedule** tab. Select the camera from **Camera List**
- 2. Choose a recording mode: Schedule Recording Or Event Recording

**Schedule Recording**: Records video continuously during the scheduled session.

**Event Recording**: Records video based on specific triggers such as when a motion is detected by the camera.

- 3. Drag on the time table to define the time session.
- 4. Click "Apply".

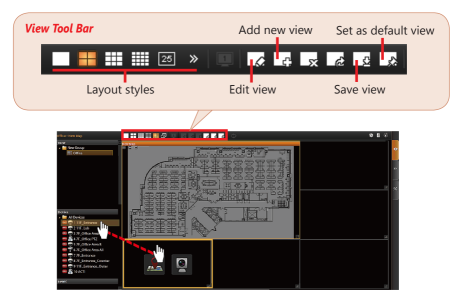


#### Note

If you have any question during system installation, please feel free to contact our engineers via **ACTI Customer Help Desk** platform at <a href="http://www.acti.com/CHD">http://www.acti.com/CHD</a>

#### **CUSTOMIZE VIEWS**

- 1. Go to **Live View** page. On top of the screen, click on view tool bar to create a new layout, then click to enter edit mode.
- 2. Select a layout style.
- 3. To add a camera view, pull a camera from **Camera List** to a channel. To add a map view, select a channel and click , upload the map, drag the lower right corner to adjust channel size.
- 4. On view tool bar, click to save this view.
- 5. You can set this view as default view by clicking on



## **VALIDATION**



To check live streaming of all channels, go to Live View page, double-click on **Camera List**.



To check recording, go to **Playback** page, and then select (double-click) a view from **View List** or a camera from **Camera List**. Drag on the time bar to see the recorded video.



Due to continuous product improvements, some contents may have changed from the time this documentation was printed. You can download the latest user documentation, which shall prevail over the printed version provided in the package, from <a href="http://www.acti.com/downloadcenter">http://www.acti.com/downloadcenter</a>.

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