Configure start up wizard

Select the screen resolution from the drop-down menu based on your TV/monitor’s resolution.

Resolution
- System Resolution: 1024 * 768/160HZ

Check this box if you wish to see this wizard again after you reboot your system.

Wizard
- Start wizard when device starts?

We strongly recommend that you change the default Admin password ‘12345’ for better security protection.

Wizard
- AdminPassword: ****
- NewAdminPassword
- NewPassword
- Confirm

Select the applicable time zone, date/time format, and time.

Wizard
- Time Zone: GMT-05:00 Eastern Time US & Canada
- Date Format: MM/ DD/ YYYY
- System Format: 09-29-2014
- System Time: 18:14:37

We recommend checking ‘Enable DHCP’ even if your DVR is not connected to the internet, this will automatically get the DVR IP address.

Wizard
- NIC Type: 10/100Mbps Self-adaptive
- Enable DHCP
- IPv4 Address: 192.0.0.64

The wizard will show additional network information, click ‘Next’ to proceed.

Wizard
- Server Port: 8000
- HTTP Port: 80
- RTSP Port: 8554

To initialize the hard drive click the ‘Init’ box otherwise the DVR will NOT record.

Wizard
- Capacity: 1.065.76GB
- Status: Normal
- R/W Type: Local
- Free Space: 464GB

If you wish to add an IP camera click ‘Search’ otherwise, click ‘Next’ to proceed.

Wizard
- IP Address: 192.168.1.36
- Amount: 1
- Model: LV-PC-D2

Choose continuous or motion detection recording from the listed options. Check the ‘Start Recording’ box to initialize recording. Click ‘Ok’ to finish the wizard.

Wizard
- Start Recording
- Continuous
- Motion Detection

What is in the box?
- Network Video Recorder
- HD Wireless IP Cameras (optional)
- Camera Power Adapter (optional)
- Pre-made Cat 5e Cables
- Mouse
- Power LED
- LAN
- WAN
- USB Port
- HDMI Port
- AC Power
- NVR Power Adapter
- Utility Disc
- Quick Start Guide
- Warranty Card
- Security Stickers

Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
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<tbody>
<tr>
<td>DVR does not detect the wireless camera</td>
<td>Method 1. Reset the Camera: 1. Unplug all the cables from the camera 2. Press and hold the RESET button on the back of the camera 3. Continue holding down RESET button while connecting the power adapter to the camera. Hold it for 15 seconds, then release the RESET button. 4. Wait for the IP camera to show up in the DVR 5. Method 2. Manually add wireless camera: 1. Reset the camera (Follow Method 1) 2. Connect a Camera to a yellow LAN port on the DVR using the provided Cat 5e cable. The camera will show up in the DVR in 2-3 minutes. 3. Remove the cat 5e cable and the wireless connection will be established automatically in 30 seconds. 4. Method 3. Configure using Mobile Device: 1. Reset the camera 2. Download and install the Laview Net App from the App store on your mobile device 3. Click Menu =&gt; Device =&gt; Wi-Fi =&gt; Configure and follow the given instructions to complete the setup process</td>
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Troubleshooting

Remote Viewing

View footage on your mobile devices with our app. You can either scan the provided QR code below or search LaviewNet in the app store. Then scan the QR code located on the NVR for device P2P info.

LaViewNET

Content may vary by model, including the number of channels, cameras, configuration, and hard drive capacity.

Questions?

Call us at: 626-898-4988 (M-F from 9am-6pm PST)

Open support ticket: www.laviewusa.com/contact

Complete user manual can be viewed via included CD disc or can be downloaded at: www.laviewusa.com/support
We recommend testing all the cameras and cables prior to installation.

**Step 1. Set up the NVR**

- a. USB mouse
- b. HDMI cable
- c. Power adapter

Connect to the NVR and follow the startup wizard on screen.

**Step 2. Connect the Camera**

LaView wireless cameras will pair with the wireless NVR automatically when the cameras and the NVR are both powered up. It may take 2 - 5 minutes for the NVR to detect the wireless cameras automatically.

Camera configuration menu is located at: NVR main menu => Camera => Camera
See troubleshooting section if the NVR does not detect the cameras automatically.

**Step 3. Connect to Network (Optional)**

Connect the NVR WAN port to a Modem or a router via an Ethernet cable to enable the remote viewing and adding remote cameras.

Optional: You can also add wireless and standard IP cameras by connecting an Ethernet cable from the cameras to NVR LAN port. It may take 2 - 3 minutes for the NVR to detect the cameras.

NOTE: The NVR will still work as a standalone video recorder/router, if you do not have internet connection you can skip this step.