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

	Wizard	
Ø	Start wizard when device starts?	

We strongly recommend that you change the default Admin password '12345678' for better security protection.

	Wizard	
Admin Password	****	
New Admin Passwor	d	
New Password Confirm		

To initialize the hard drive click the 'Init' box otherwise the NVR will NOT record.

		Wiz	ard		
(	Capacity	Status	Property	Type	Free Space
<b>☑</b> 1 4	465.76GB	Normal	R/W	Local	464GB

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

Wizard

NIC Type 10M/100M Self-adaptive

Enable DHCP 
IPv4 Address 192.0.0.64

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

	Wi	izard	
	IP Address	Amount	Model
<b>1</b>	192.168.1.36	5 1	LV-P784F2

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
M	Start Recording
0	Continuous
0	Motion Detetction

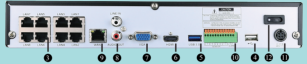
Select the applicable time zone, date/time format, and time.

	Wizard
Time Zone	(GMT-08:00) Pacific Time US & Canada
Date Format	MM-DD-YYYY
System Format System Time	09-29-2014 18:14:37

#### What is in the box?

Netowrk Video Recorder High Definition IP Cameras Pre-made Cat5e Cables Remote Control Mouse NVR Power Cable Utility Disc Quick Start Guide Warranty Card Security Stickers





- Power LED Indicates if the NVR is powered on
- 2 Status LED Indicates if the Hard Drive is working
- 3 Video In Connects cameras via cat5e cables
- 4 USB Port 2.0 Connects to a USB mouse or flash drive
- 5 USB Port 3.0 Connects to a USB mouse or flash drive
  - HDMI Port Connects to HDTV or computer monitor Power
- **7** VGA Port Connects to TV or computer monitor
- 8 Audio I/O Connects an extra microphone/speaker (not included)
- LAN Connects to your router
   Alarm input/Output
- AC Power Connects the Power Supply
  - Power Switch

## **Troubleshooting**

Problem	Solution
No display/No signal/Invalid format	Make sure the VGA/HDMI cable is properly connected to both the NVR and TV/monitor NOTE: A laptop cannot be used as a screen     Make sure your TV/monitor is on the correct video input (e.g. HDMI1, HDMI2, etc.)     Try switching to another 1080p TV/monitor and adjust the output resolution in the DVR menu     On the front of the NVR check that the power LED light is on
No picture/No video	<ul> <li>Make sure the camera is camera is properly connected to the PoE port on the NVR or network switch. If the camera does not support PoE or you are connecting it to a non-PoE switch, you will need additional 12VDC power supply for the camera</li> </ul>
Cannot log in	<ul> <li>The default user name is: admin and the default password is: 12345678. If you don't remember your old password, please submit a ticket to us at www.laviewsecurity.com</li> </ul>
Camera picture is not clear	Make sure the camera is not placed behind a window, there is no interference or a strong light source in front of the camera.     Move the camera to a different location and/or direction     NOTE: The live view (sub stream) resolution is NOT the actual image quality recorded (Main stream); Cannection of excessive length (over 300ft) of cat5e cable will drop the camera image quality; Working at extreme weather condition (below -22F or above 140F) will drop the image quality and damage the camera.
Night vision is not working	The infrared activates automatically when the environment is dark enough. You can check that the camera infrared bulbs are working properly as they turn light red in dark environments
DVR is not recording	Check that the hard drive status is normal and is initialized under the Main     Menu>Device>HDD     Enable the record mode (Normal or Motion Detection) under the Main     Menu>Parameters>Record>Record Schedule







# Premium IP NVR System QUICK START GUIDE

### **Remote Viewing**

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







LaView Now

SCAN ME

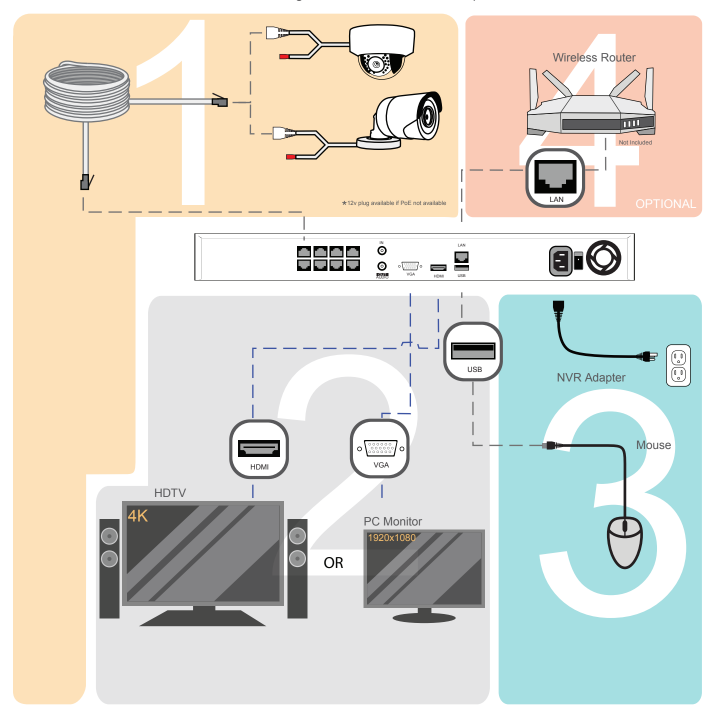
Content may vary by model, including the number of channels, cameras, configuration, and hard drive capacity.

#### **Questions?**

Call us at: 626-898-4988 (M-F from 9am to 6pm PST) Open support ticket at: www.laviewsecurity.com Complete user manual can be viewed via included CD disc or can be downloaded at: www.laviewsecurity.com

Copyright © LaView Eagle-Eye Technology Inc. 2017

We recommend testing all the cameras and cables prior to installation.



#### Connect your cameras

- · Connect the Cat5e cable into the camera
- Connect the other end of the Cat5e cable into the NVR PoE port.
   (Repeat for all cameras)

# Connect to your monitor/TV

 Connect your NVR and TV/monitor with a HDMI or VGA cable (Not included)

Note: Your monitor/TV must support the output resolution of the NVR or you may get a black screen or a possible error message. You cannot use a laptop as a display.

# 3. Connect the mouse and power

- · Connect the mouse to the USB port
- Connect the NVR power cable to the DVR

## Connect to your network

(OPTIONAL)

 Connect the LAN port on the NVR to the LAN port on your router via an Ethernet cable for remote viewing on your mobile phone, tablets, PC and Mac

Note: The NVR will still work as a standalone video recorder if you do not have internet connection and skip this step.

You can also add existing IP cameras to your NVR from your network.

# 5. Configure the start up wizard

 The connection is now completed. Turn on the power switch and follow the start-up wizard on your screen to configure the NVR. (Next Page)