Configure start up wizard

The Startup Wizard will help you set up your system, as well as connect it to your network.

If you reboot your system and want the wizard to start again check this box.

Wizard

Wizard

Start wizard when device starts?

Admin Password *****

New Admin Password New Password Confirm

You are required to set up a password with a minimum of 8 letters or numbers for better security protection

Wizard Select the applicable time zone, Time Zone (GMT+08:00) Beijing, Urumqi, Singapore
Date Format MM-DD-YYYY
System Format 09-29-2014
System Time 18:14:37 date/time format, and time.

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 10M/100M Self-adaptive Enable DHCP IPv4 Address 192.0.0.64

Enable LaView P2P to allow mobile Viewing

Wizard Access Type: LaView P2P

Wizard

Server Port 8000

RTSP Port 8554

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

> Wizard Capacity Status Property Type Free Space
>
> 1 465.76GB Normal R/W Local 464GB

> > Wizard

IP Address Amount Model **☑** 1 192.168.1.36 1 CMIP3412

To initialize the hard drive click the 'Init" box otherwise the DVR will not record.

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

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 O Continuous
O Motion Detetction

QUICK REMOTE VIEW SETUP

View your cameras from anywhere! Access is as easy as a simple code scan.





your Network.





Scan the DVR QR code using our mobile app, and you're





mobile app.



Troubleshooting

Problem	Possible Solution(s)
No display/No signal/Invalid format	 Make sure the VGA/HDMI cable is properly connected to both the DVR 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 top of the DVR check that the power LED light is on.
No picture/No video	Make sure the camera is completely connected to the power splitters well as the Video In plug
Cannot log in	 Enable LaView P2P to allow mobile Viewing. If you don't remember your old password, please submit a ticket to us at www.laviewusa.com/contact/.
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 In DVR Menu>Record>Parameter>Resolution, set the sub stream resolution to CIF for all channels 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); Connection of excessive length (over 600ft) of BNC cable will drop the camera image quality; Working at extreme weather condition (below - 40F 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>HDD>General Enable the record mode (Normal or Motion Detection) under the Main Menu>Record>Schedule>Edit for the selected camera

Need Additional Help?

Contact our technicians via email at: info@laviewusa.com or fill out a form at: www.laviewsecurity.com/contact Your protection is our priority!

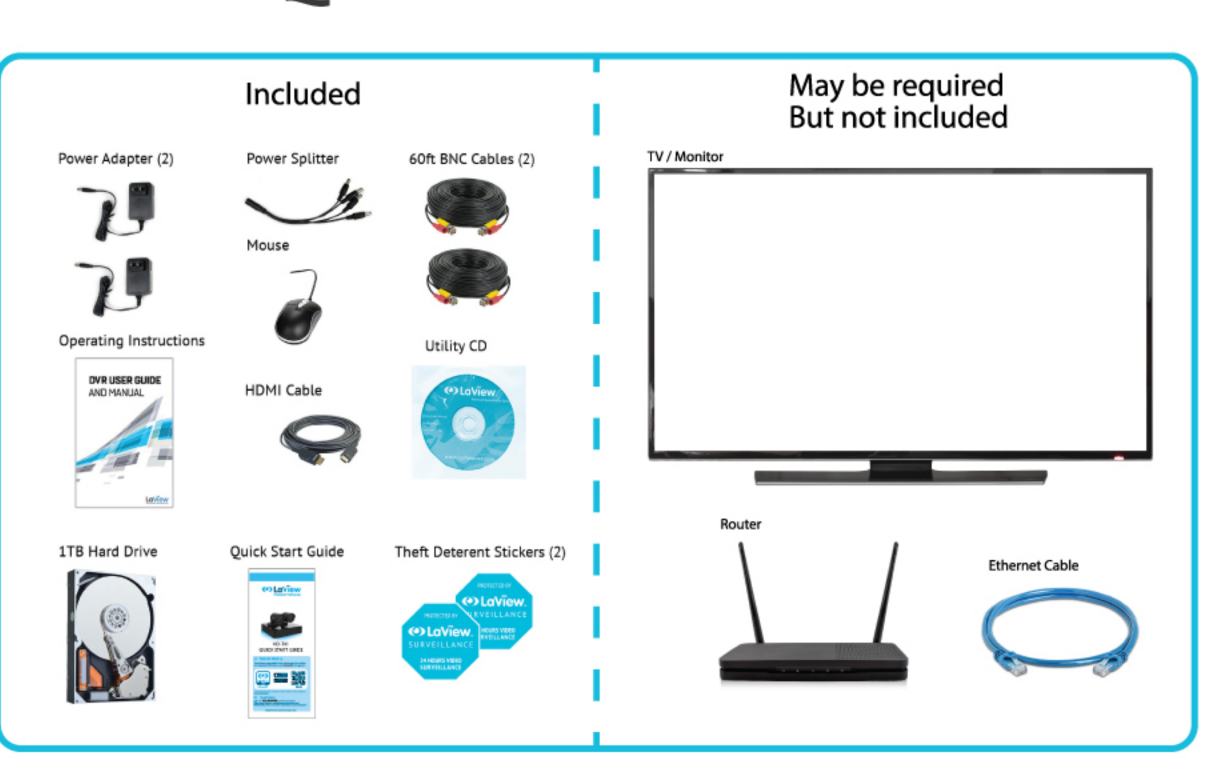


(e) Laview

Smart Video Surveillance System



Quick Start Guide

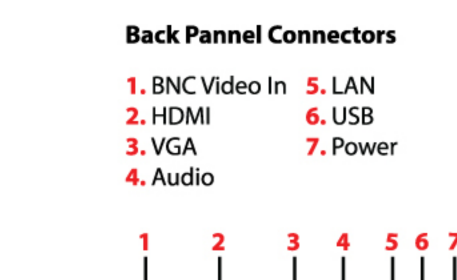


DVR Quick Start Guide

4. Mouse

HDMI Cable

O La View



Connect Power Splitter to Power adapter



(4a)

(4b)

Connect DVR to Power Adapter





Connect the power splitter into the camera power adapter.



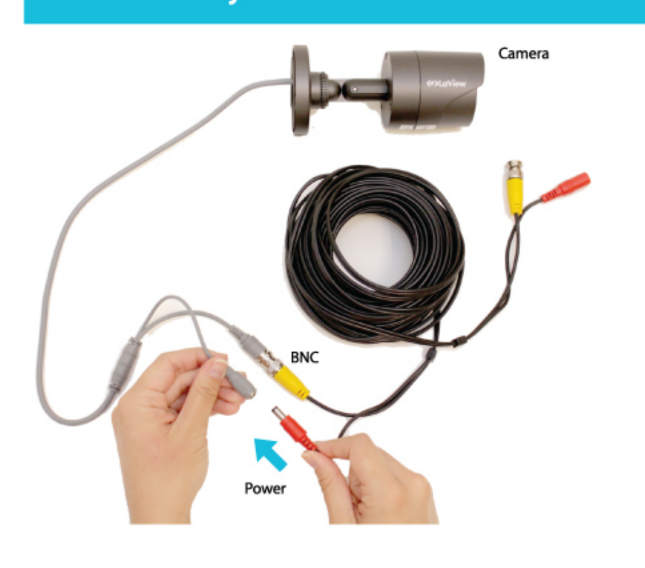
Connect the 12V DVR power adapter to the DVR (7).

Connect your Cameras

Power Adapters

Power Splitter

3. BNC Cables



Connect the BNC plug and power plug of the siamese cable into the camera.



Connect to TV/ Monitor (Option A)



Connect the HDMI cable to the HDMI port (2). Connect the other end to the TV/Monitor.

Note: A laptop cannot be used as a monitor

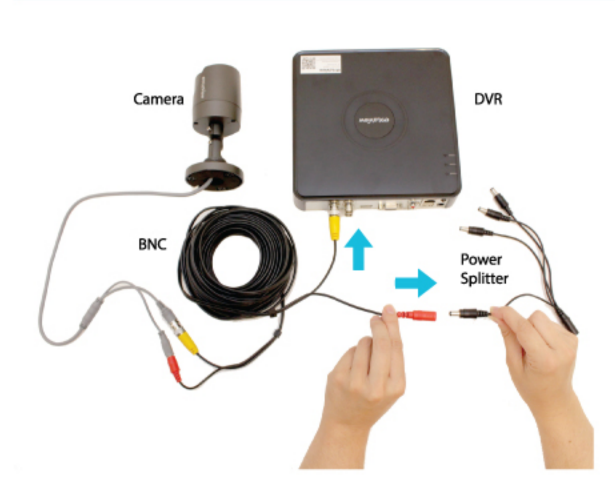
Connect Mouse to USB Port





Connect the mouse to the USB port (6).

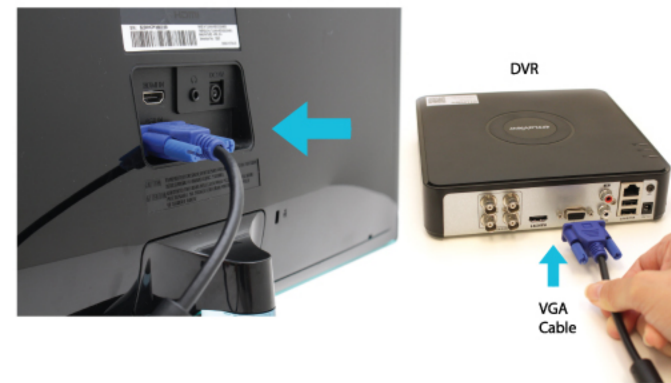
Connect Cameras to Power Splitter



 Connect the opposite BNC plug into the DVR Video in port (<u>1</u>).

2. Connect the power plug into the camera power splitter. (Repeat for all cameras)

Connect to TV/ Monitor (Option B)

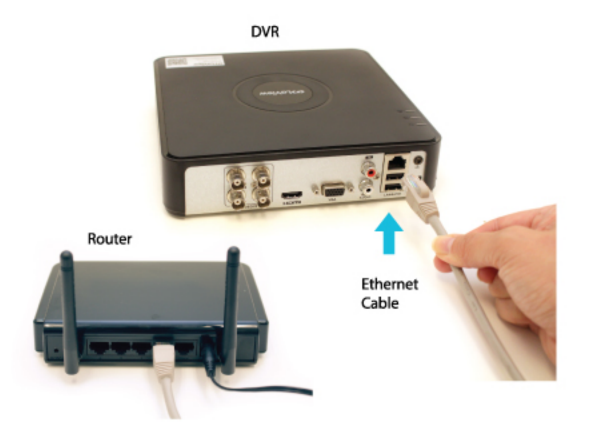


Alternatively you can connect the VGA cable to the VGA port (3) Connect the other end to the TV/Monitor. (VGA cable Not included)

Note: A laptop cannot be used as a monitor

Connect Ethernet cable to Router





Connect the LAN port on the DVR to the LAN port (5) on your router via an Ethernet cable (Not included) for remote viewing on your mobile phone, tablets, PC and Mac.

The DVR will still work as a standalone video recorder if