A

The SwannView Link Mobile App



B The screenshots used on this page are from the Android version of SwannView Link. The functions, buttons and

After downloading and installing SwannView Link on your Handset or Tablet,

locate the app and tap the icon to run. Take your mobile device over to your

overall look and feel are identical for the iOS version.

DVR and follow the instructions provided.

Setting up your Handset or Tablet

Have a Smartphone or Tablet? With the free SwannView Link app, you can turn your iOS or Android mobile device into a monitoring centre for your DVR. Have the peace of mind that you can monitor your home at any time from any place. With "SwannLink" Peer to Peer technology, connecting your mobile device to your DVR is so easy - there's no need to fiddle around with complicated network configurations. Best of all, it only takes minutes to get it up and running!

Scan these QR codes to download the relevant app for your mobile device. You can also go to your relevant app store and type in the following - "SwannView Link" for Handsets and Tablets. Follow the on-screen instructions for installation and accept any license requirements that may appear.

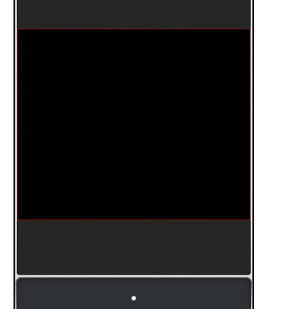




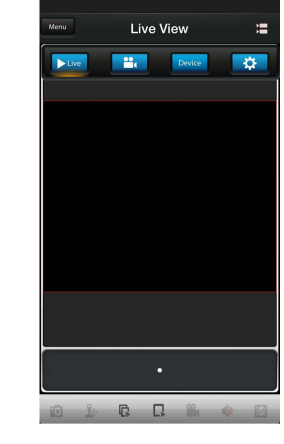




Live View



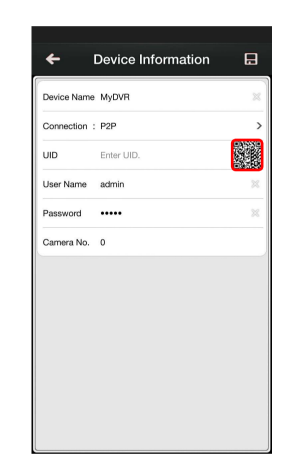
Tap "Menu" to open the menu



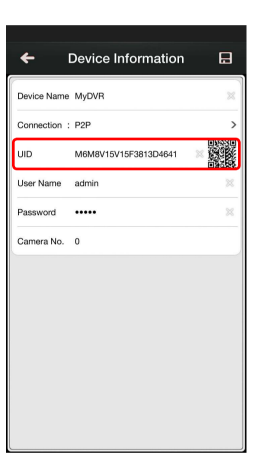
vice list.

Tap "Device" to open the de-Tap "+" to add your DVR.





Tap the QR code icon to open the scanning page, and then hold your mobile device over the QR code sticker located on top of your DVR to scan.



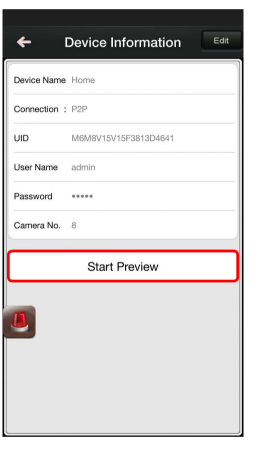
The UID of your DVR will automatically be entered similar to the one shown in the above screenshot.



Tap "Device Name" to name your DVR. Enter the password (default 12345) or the one that you created in the setup wizard.



Tap the "Save" button at the top-right to save and verify the connection.



Tap the "Start Preview" button. The app will test your connection and then confirm the number of channels available.



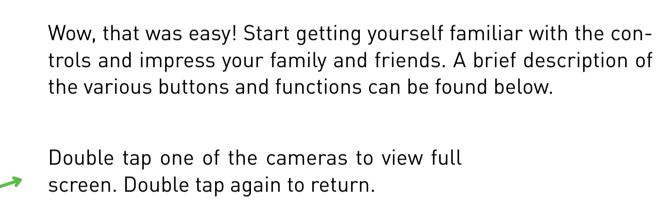
When you have successfully connected, you will see a live view of all your cameras connected.

C

Live View

• 5

Using SwannView Link

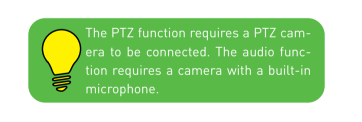


- 1. Menu
- 2. Camera List
- 3. Live View (active cameras)
- 4. Alarm Menu
- 5. Group Indicator
- 6. Snapshot 7. PTZ Control
- 11. Enable/Disable Audio 12. Video Quality

8. Stop/Start all Cameras

9. Stop/Start selected Camera

10. Record selected Camera

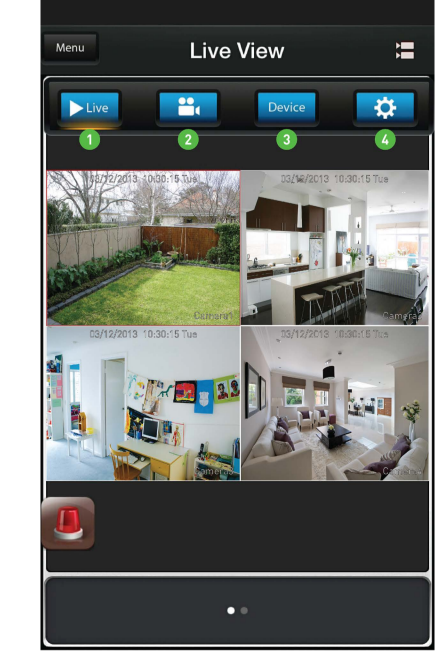




• 5

- 1. Menu Opens the menu to allow you to select the various different menu screens.
- 2. Camera List Gives you access to the camera list which allows you to enable or disable the cameras available.
- 3. Live View The Live View screen. A red border will surround the currently selected camera.
- 4. Alarm Menu Tap this to access the alarm menu (see page 8).
- **5. Group Indicator** SwannView Link can display up to 4 channels at a time. The white dot shows which group of 4 cameras you are currently viewing. Swipe left or right to change.
- **6. Snapshot** Takes a snapshot of the currently selected camera and it saves to your mobile device.
- 7. PTZ Tap this to control any PTZ camera that is connected.
- 8. Stop/Start all Cameras Tap this to stop the live view of all cameras. Tap again to restart all cameras.
- 9. Stop/Start selected Camera Tap this to stop the currently selected camera. Tap again to restart.
- 10. Record selected Camera Records video from the selected camera to your mobile device.
- 12. Video Quality Tap this to access the video quality menu. This will change the live view image only. You can select either a clear image or fluent movement.

11. Enable/Disable Audio - Tap this to enable or disable audio.



- 1. Live Takes you back to the Live View screen from any other
- 2. Record List Takes you to the Record List page where you can playback video that you have previously recorded to your mobile
- 3. Device The Device Management screen where you can add, edit or remove your DVR.
- 4. Help & About Us Tap this to access the built-in manual as well as the version information.

Alarm Menu

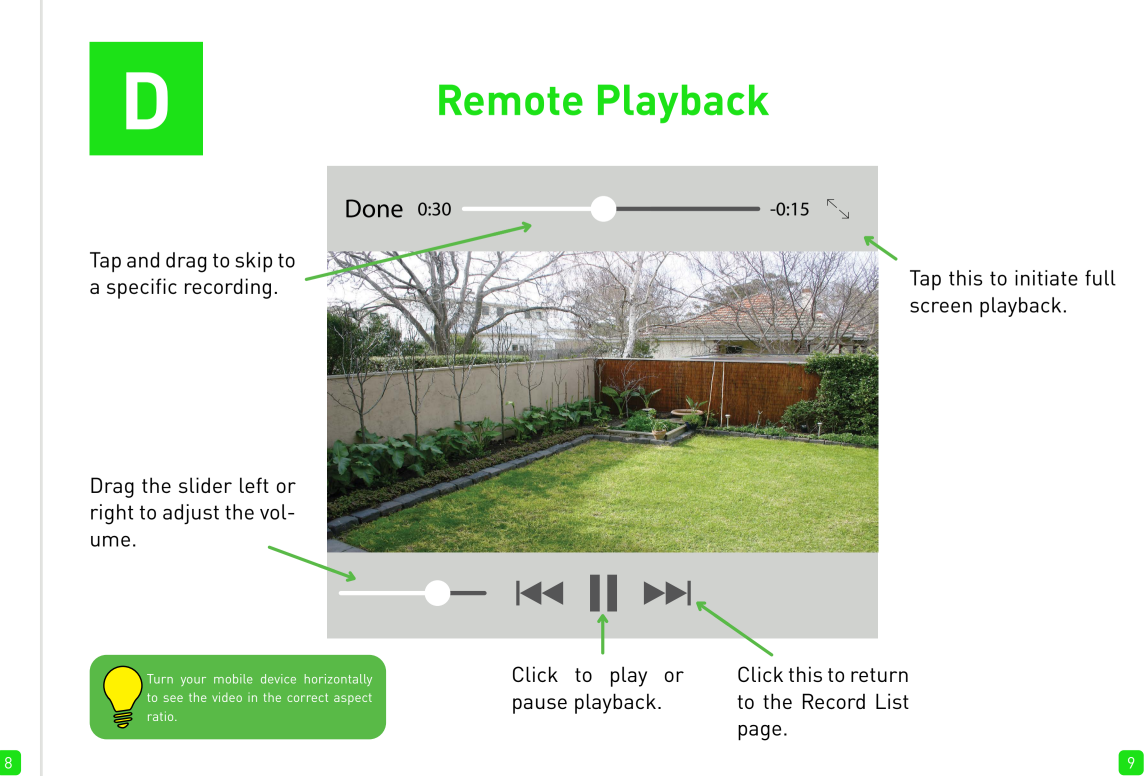
Enable Push - Tap this if you would like to receive notifications from the DVR when the alarm sensors have been activated.

Disable Push - Tap this to disable notifications.

Arm - Tap this to enable all sensors. This means any movement within the vicinity of the PIR sensor or if a door or window has been opened will alert the siren to be activated.

Home - Tap this to enable the door/window sensors only. This enables movement within the house but if a door or window has been opened, it will alert the siren to be activated.

Disarm - Tap this to disarm all sensors.



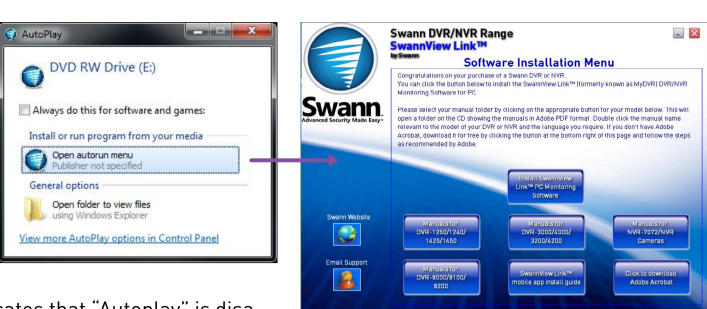
SwannView Link for Windows



QSV83425070614E | © Swann 2014 **Swann**

Want to view your cameras from your PC? The SwannView Link software located on the CD that is included inside, allows you to access and control your DVR from the comfort of your computer. Best of all, it only takes minutes to get it up and running!

Take the CD from its sleeve and place it in the CD drive of your computer. You will see the following "AutoPlay" message onscreen. Click "Open autorun menu" to begin installation of the SwannView Link software.



"AutoPlay" not working? This indicates that "Autoplay" is disabled. To access the installation menu, open "Computer" from the "Start Menu" and find the CD icon that has the Swann logo on it. Double click to see its contents. You will see a program with a blue CD icon called "swannmenu.exe". Double click this to begin installation of the SwannView Link software.

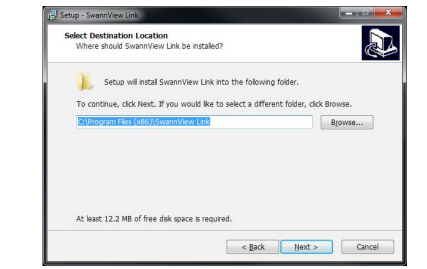




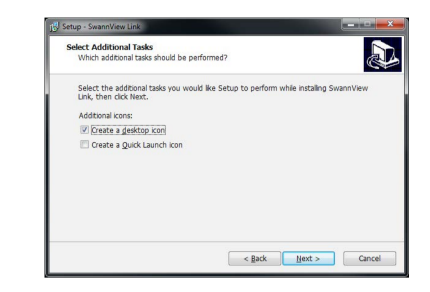
Click "Next" to begin.



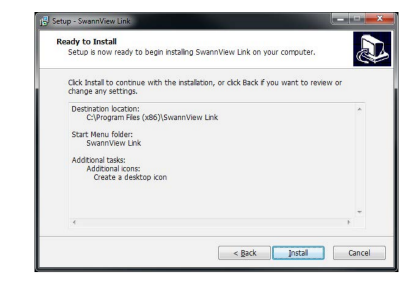
Accept the Start Menu name, click "Next"



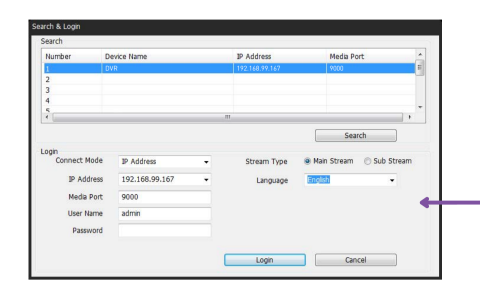
Click "Next"



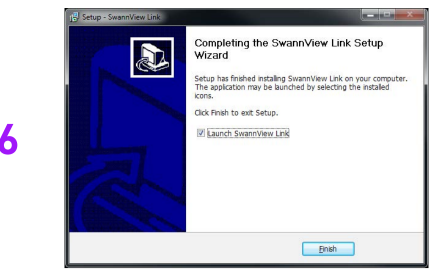
Select a location for the SwannView Link shortcut, click "Next".



Click "Install" to install the software.



The "Search & Login" window allows you to login to your DVR.



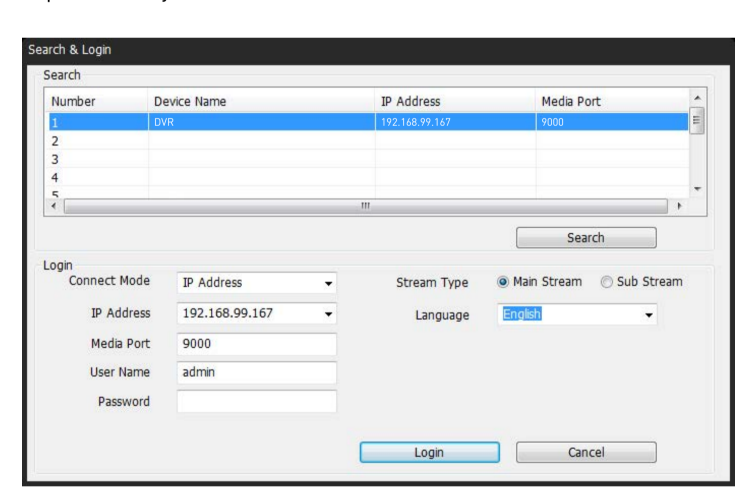
Click "Finish" to complete the installa-

Now that SwannView is installed, you can use it to view, playback and configure your DVR from the comfort of your computer. To connect, simply click on the device name, enter the password (default 12345 or the password you created previously) and click "Login" to connect

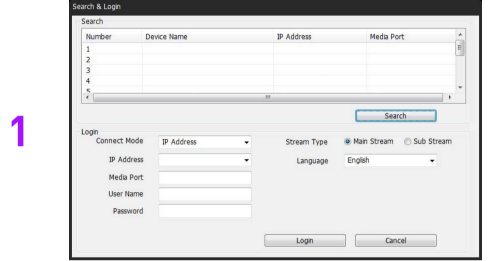
B

Using SwannView Link

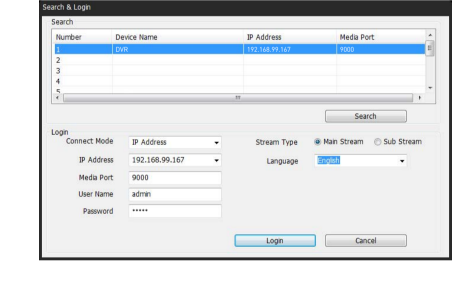
The SwannView Link software allows you to control your DVR from within the same network (this usually means in the same building) or remotely over the Internet. The following instructions will explain what you can do and which buttons control what functions.



If you don't have Swann-View Link running, locate the shortcut on your computer's desktop and double click to run. You will see the following screen. In the example shown, the DVR is automatically detected on the same network as the computer.



Click "Search" to see the DVR on your network.



Login Cancel

Your DVR will be displayed. Click this to select.

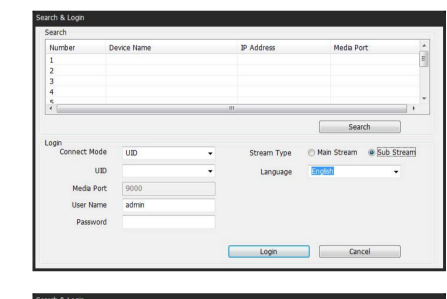
To connect, you need to login. You can use the default user name **admin**, or you can use a different name. Next, enter your password 12345, or use the password you created during the setup wizard.

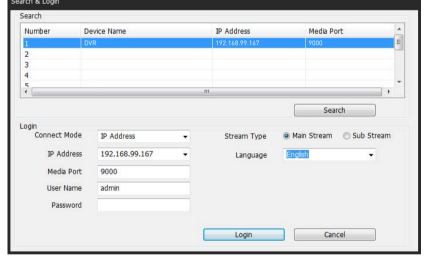
If you are connecting to the DVR on the same network, select "Main Stream" under Stream Type. If you are connecting over the Internet, select "Sub Stream" which will run smoother for remote viewing.

Click "Login" to connect.



UID Mode & IP Address Mode





and IP address mode. UID Mode (top): Here we have selected UID

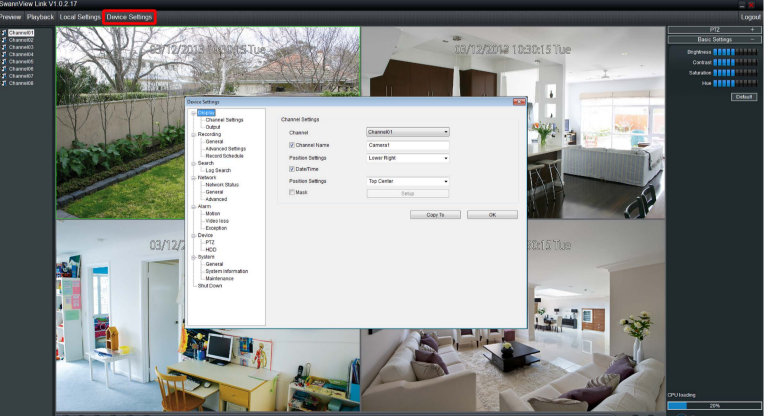
Let's explain the differences between UID mode

mode. This mode provides the option of connecting to your DVR without the working knowledge of networking to connect over the Internet. The UID is provided on the sticker located on your DVR or from the email you sent yourself during the setup wizard. Use this mode if your DVR is in a different location to your computer (e.g. DVR at home; computer at work). For Stream Type select "Sub Stream".

IP Address Mode (bottom): This is the standard method of connecting your DVR to your computer provided they are located on the same network. This mode normally requires a working knowledge of networking to connect over the Internet. Don't use this mode if your DVR and computer are in different locations.



Configuring SwannView Link



You can configure most settings on the DVR from the comfort of your computer. The screenshot on the left will give you some idea of the different options you can access when you click on the "Device Settings" button.

When making changes, click "OK" to save changes to the DVR, and then close the settings window to return to Live View.

Double-click

one of the cam-

Viewing your Cameras

Preview mode allows you to watch all your cameras live on your computer.

1. Start Live View

2. Stop Live View

3. Snapshot



4. Video Capture

5. Previous Page

6. Next Page

to alter you how each camera adapts to different light conditions for day and night.

tings

Expand this to see Basic Set-

tings such as

brightness and

Advance Set-

allows

contrast.

7. Volume 8. Screen Mode

9. Full Screen

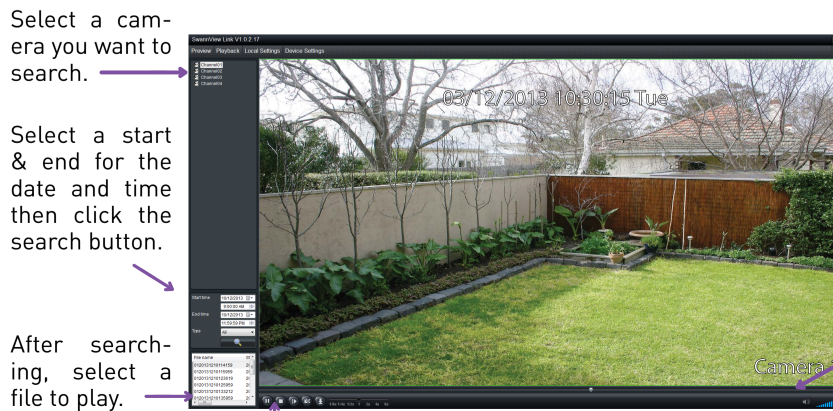


search.

ing, select

file to play.

Remote Playback



Play/Pause, Stop, Step Forward, Snapshot, Download and Play-

mouse to jump to a different segment of video located on the timeline.

You can use the

back Speed Control.

You can adjust the volume level or mute the audio.

