DESCRIPTION

The SecureCom Video Wireless Access Point (WAP) is a secure wireless access point that automatically connects to SecureCom Video cameras and DMP Wi-Fi enabled panels.

The WAP allows DMP Wi-Fi enabled panels to communicate through Wi-Fi connection to the Central Station and SecureCom Wireless.

When connected, the WAP and cameras allow app users to view live or recorded video feeds from their smartphones.

Compatibility

- All SecureCom Video Cameras
- All 1100 Series Wireless Receivers and panels with built-in 1100 Series Wireless Receivers

What is Included?

- V-IP1006RR 450 Mbps Wireless Access Point
- 3 Detachable Antennas
- Power Adapter
- Ethernet Cable
- PoE Power Injector

POWER THE WIRELESS ACCESS POINT

1. Connect the Wireless Access Point (WAP) to a router or a switch using an Ethernet cable.

2. Power the WAP by using one of the following options:
   a. Power Adapter
      Plug the provided power adapter into the power jack on the back of the WAP, then connect it to a standard wall outlet. See Figure 2.
   b. Power over Ethernet (PoE)
      Connect the WAP to the PoE port on the power injector using an Ethernet cable. Connect the LAN on the power injector to the router or switch using an additional Ethernet cable. Connect the provided power adapter from the DC jack on the power injector to a standard wall outlet. See Figure 3.

3. Press the ON/OFF button on the WAP. If you are connecting it to an XT30/XT50 Series or an XTLplus Series panel, the WAP and the panel will automatically connect.

Note: For larger installations, multiple WAPs can be installed. Each additional WAP requires a wired connection to the customer’s router or switch.
CONNECT A CAMERA
For the best results, ensure the WAP and camera are no more than 20 feet apart when establishing communication.

Automatic Camera Connection
After powering the WAP, add power to the camera and it will automatically search and connect to the WAP.

Manual Camera Connection
Press the WPS button on the back of the WAP for 1.5 seconds and release. The lock indicator on the WAP will begin flashing once per second.
Press the WPS button on the camera. The lock indicator will become solid when the camera connects to the WAP.

ACTIVATE THE CAMERA
1. Log in to Dealer Admin (dealer.securecomwireless.com).
2. To open the System Information page, locate the customer and select their system account number.
3. To enable video, select Edit. Enable SecureCom Cameras & NVR, then press Save.
4. Press the Add Camera button and enter the 12-digit MAC Address located on the back of the camera. Press Next.
5. Enter a name for the camera.
6. Select the camera's time zone. If necessary, select Observe Daylight Savings Time.
7. If the camera image needs to be inverted due to mounting position, at Flip Image?, select Yes.
8. To allow this camera to record motion-triggered video clips, select Clips.
   a. If you only want this camera to offer a live camera view through the Virtual Keypad app, choose Never Record Motion.
   b. If you want this camera to record video clips any time it detects motion, choose Always Record on Motion.
   c. If you want the camera to record motion-triggered clips only when the system is armed, choose Record Motion When Armed.
9. To record video clips continuously during the first minute after the system triggers an alarm, select Record on Alarm.
10. Press Save.

The device status is displayed next to the camera name. Refresh the page to display the latest status. When the camera is active and communicating with SecureCom video servers, the status is displayed as Active and a check mark is displayed in the Network Ready column.
To view the camera feed during installation, select the camera name under Video Devices on the System Information page to display a live video feed for the first 60 minutes after activation. This allows the user to position the camera in the desired location. Once 60 minutes has passed, the camera feed can only be seen through the user’s Virtual Keypad app.