SAFETY AND COMPLIANCE

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS PRODUCT TO RAIN, MOISTURE, OR DRIPPING OR SPLASHING WATER. THE UNIT MUST NOT BE EXPOSED TO DRIPPING OR SPLASHING WATER. DO NOT PLACE OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, ON THE UNIT.

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE THIS COVER (OR SIMILAR COVERING). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED PERSONNEL.

This device must be installed and used in strict accordance with the manufacturer’s instructions as described in the user documentation that comes with the product.

WARNING: Power Supplies To Installs that use them are not capable of protecting the user against electric shock from the normal operating current of the equipment. Installation of any service or repair to this product, and the exercise of normal maintenance practices by qualified service personnel, is required that the VAP2500 complies with 47 CFR Parts 2 and 15 of the FCC Rules as Class B digital devices.

CAUTION: This device contains a radio transmitter and accordingly have been certified as compliant with 47 CFR Part 15 of the FCC Rules for intentional radiators. Products that contain a radio transmitter are labeled with FCC IC and the FCC logos.

Industry Canada statement: This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (i) this device may not cause interference, and (ii) this device must accept any interference, including interference that may cause undesired operation of the device.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The VAP2500, like other radio devices, emit radio frequency electromagnetic energy, but operate within the published federal radio frequency safety standards and recommendations.

RESTRICTIONS ON USE OF WIRELESS DEVICES
In some situations or environments, the use of wireless devices may be restricted by the proprietor of the building or organization. When traveling, always contact the organization or establishment in advance to determine their wireless device policy. The manufacturer is not responsible for any radio or television interference caused by unauthorized modification to this equipment. Such modifications could void the user’s authority to operate the equipment.

SAFETY AND ACCESSIBILITY

WIRELESS LINK INFORMATION
The VAP2500 contains a radio transmitter and accordingly have been certified as compliant with 47 CFR Part 15 of the FCC Rules for intentional radiators. Products that contain a radio transmitter are labeled with FCC IC and the FCC logos.

Industry Canada statement: This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (i) this device may not cause interference, and (ii) this device must accept any interference, including interference that may cause undesired operation of the device.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The VAP2500, like other radio devices, emit radio frequency electromagnetic energy, but operate within the published federal radio frequency safety standards and recommendations.

RESTRICTIONS ON USE OF WIRELESS DEVICES
In some situations or environments, the use of wireless devices may be restricted by the proprietor of the building or organization. When traveling, always contact the organization or establishment in advance to determine their wireless device policy. The manufacturer is not responsible for any radio or television interference caused by unauthorized modification to this equipment. Such modifications could void the user’s authority to operate the equipment.
INSTALLATION
The VAP2500 enables you to transmit multiple standard- and high-definition video streams throughout your home wirelessly. You can enjoy a full range of video services and applications without having to run wires, lay cables, or drill holes. The VAP2500 uses one-button, Wi-Fi Protected Setup (WPS) technology to ensure easy, reliable installation.

FRONT PANEL

- **Power**: Green = The VAP2500 is on. Red/orange = Device has failed the power on self test. Off = The VAP2500 disconnected from its power source.
- **WiFi**: Red = Bandwidth is available for less than one device. Green = Bandwidth is available for more than one device. Fast flashing green = No client connected with an access point (access point only). Amber = Bandwidth is available for only one device. Off = No power or in POST.
- **WPS**: Blinking Green = During WPS pairing (which has a two minute time out) then both devices’ LEDs slow flash. If an access point has just finished pairing with a client and a second WPS session is started with another client, the access point will start its second slow flashing green after the 30 second time. Solid Green = WPS pairing is successful; the LED will turn solid green for 30 seconds and then turn off. Solid Amber = WPS pairing is unsuccessful; WPS LED stays solid amber. Off = WPS between access point and client was successful, or two minutes time out.

REAR PANEL

- **Reset Button**: Resets the VAP2500 to its default settings.
- **Ethernet Port**: Connects to the Ethernet-equipped Home Gateway.
- **Power Connector**: Provides power to the VAP2500.

INSTALLING YOUR VAP2500
Follow the instructions below to install your Wireless Access Point and Client.

**Step 1: Connect the Wireless Access Point**
1. Connect one VAP2500 unit to your Gateway using the provided six-foot black with yellow tips Ethernet cable. Before you connect the VAP2500, ensure the Gateway is powered on.

![Gateway](image)

Gateway

![Wireless Access Point](image)

Wireless Access Point

2. Connect the power adapter to the VAP2500 and plug the adapter into a wall outlet. You’ll see the unit’s Power LED light go on, indicating the unit is powered.

![VAP2500](image)

VAP2500

**Step 2: Connect the Wireless Client**
1. Connect one VAP2500 unit to your set-top using the provided six-foot black with yellow tips Ethernet cable. Before you connect the VAP2500, ensure the set-top is powered on.

![VAP2500](image)

VAP2500

2. Connect the power adapter to the VAP2500 and plug the adapter into a wall outlet. You’ll see the unit’s Power LED light go on, indicating the unit is powered.

3. Wait 60 seconds after powering the client, and then press and hold the WPS button on the front panel for two seconds. You will then have two minutes to activate the WPS on the access point.

4. Press the WPS button on the access point. If pairing is successful the WPS will light solid green for 30 seconds and then turn off.

5. Turn on TV at the client and view video. See Troubleshooting if this fails.

INSTALLING ADDITIONAL CLIENTS
Repeat steps 2-5 above.

<table>
<thead>
<tr>
<th>TROUBLESHOOTING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>POWER LED is red-orange</strong></td>
</tr>
<tr>
<td><strong>Solid green WPS LED</strong></td>
</tr>
<tr>
<td><strong>Flashing green WIFI LED</strong></td>
</tr>
</tbody>
</table>