Pairing a VEN402 Client Device

Complete the following steps to pair the VEN401 access point with a VEN402 client device.

Note: The VEN402 can only be paired with a VEN401.

1. Press the WPS button on the client device. The WPS LED flashes.

Important: You have 2 minutes to perform step 2.

2. Click the WPS button on the VEN401 Access Point. The WPS LED flashes. When the devices are paired, the WPS LED remains lit for a short time.

Note: The WPS LED indicator remains off when the WPS is idle. This is a normal condition.

Pairing Other Client Devices

If you wish to pair the VEN401 access point with another client device, such as a Cisco wireless set-top, refer to the documentation for that device for instructions.



Quick Reference Guide

Cisco Models VEN401 and VEN402 Video Bridge Solution



Safety First

Your VEN401 and VEN402 come with a CD that contains a user guide with important safety information. Before installing these devices, read the Important Safety Instructions provided in the user guide.

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Part Number 4038770 Rev A

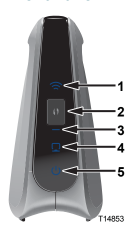
Welcome

With the VEN401 and VEN402 Video Bridge Solution, you can put a set-top, digital video recorder (DVR), or digital media adapter (DMA) almost anywhere in the home.

Simply connect the VEN401 Access Point to your residential gateway or router to make Internet access available inside your home. Then, connect the VEN402 Client device to your set-top, DVR, or DMA. Once you pair the devices, you don't need cables or wall jacks to pass high-definition video streams from the Internet to your set-top or other media devices. Follow these simple instructions to get connected now.

The consumer support website provides news and information about this product. For more information, please refer to http://www.cisco.com/web/consumer/support/index.html

Front Panel





Wireless LED



Wi-Fi Protected Setup (WPS) button



Wi-Fi Protected Setup (WPS) LED



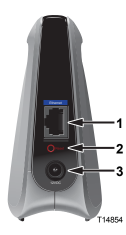
Ethernet LED



Power LED

Note: This illustration may vary from the actual product.

Back Panel



- 1 Ethernet Port
- · Connects the VEN401 Access Point to a residential gateway or router
- Connects the VEN402 Client to a set-top, DVR, or DMA
- 2 Reset

Restores factory default settings when held for more than 5 seconds

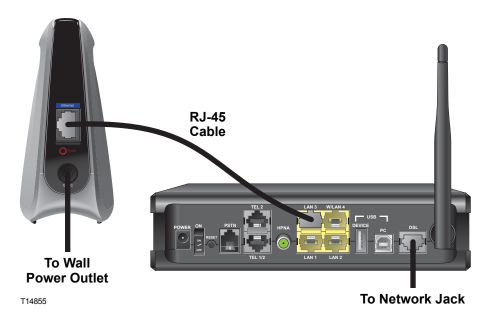
3 Power

Connects device to the external 12 VDC power supply

Note: This illustration may vary from the actual product.

Connecting the VEN401 Access Point to a Residential Gateway or Router

- 1. Connect the 12 VDC Power Supply plug to the wall power outlet. Use only the power adapter provided with this product.
- 2. Connect the power jack to the power port on the VEN401.
- 3. Connect one end of the RJ-45 Ethernet cable to the Ethernet port on the VEN401.
- 4. Connect the other end of the RJ-45 Ethernet cable to an available Ethernet port on your residential gateway or router.



Connecting the VEN402 Client to a Set-Top, DVR, or DMA

- 1. Connect the 12 VDC Power Supply plug to the wall power outlet. Use only the power adapter provided with this product.
- 2. Connect the power jack to the power port on the VEN402.
- 3. Connect one end of the RJ-45 Ethernet cable to the Ethernet port on the VEN402.
- 4. Connect the other end of the RJ-45 Ethernet cable to an available Ethernet port on a set-top, DVR, or DMA.

