D Creating Captive Portals

A captive portal is a great opportunity to build your brand while providing Wi-Fi service to hotel guests, coffee shop patrons, students, and other users. You can create a customized portal start page using one of two captive portal modes.

- Navigate to the Dashboard page. Under WLAN Information. click Control Panel.
- In the Access Point Control Panel dialog box, click Captive Portal Settings, located on the lower left.
- 3 Click the General tab and choose a Captive Portal Mode -

Open Access Mode – No user name or password will be required on the portal page. To limit the amount of time a guest can use the network, enter the allowed time in **Free Access Quota**. Click **Save** to store your changes.

Guest Account Mode -- The portal page will be displayed with a login box, and a user name and password will be required. After selecting **Guest account mode**, click **Save**. Click **Guest Accounts** to create accounts.

- 4 Click the Portal Page Customization tab.
- 5 To upload an image for the portal page, first click Choose File. Select the desired image from your system and click Upload.
- Customize your portal page with a Message and Terms & Conditions.
- 7 Specify where the customer will be redirected after successful authentication with Custom Landing Page.
- 8 Click Preview to review your design. Click Publish to save your portal page and make it available to guests.







Getting Started

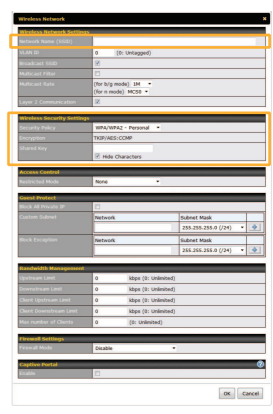
- Select Network from the top menu. Choose AP Management from the left menu, and then select the check box to enable the feature.
- Click Save, and then click Apply Changes.
- 3 AP One devices in the network will be automatically discovered. The number of APs detected will be shown on the **Dashboard** and **Access Point** section of **Status**.
- To manage access points located in a remote network, enable Manage Remote AP.
- You can set up a list of recognized access points with Access Point to be Managed.

Pepwave AP Management Access Point Management Enable W Manage Remote AP W Access Point to be W Any Access points listed below: Managed Save

WLAN Information	Control Panel	Status
Access Point: 4 (Online: 4) Connected Clients: 14		

A Creating Wireless Networks (SSID)

- 1 Choose Wireless Networks from the left menu. Click the New Network button displayed on the bottom of the page.
- In the Wireless Network dialog box, enter the Network Name (SSID) used to identify the Wi-Fi network.
- Under Wireless Security Settings, select WPA/WPA2 - Personal for home or small business use. Enter an authentication password of at least 8 characters in the Shared Key field. If you are managing the network of a larger company, you may consider using WPA/WPA 2 -Enterprise, which allows you to use a separate RADIUS server to handle the wireless network's authentication.
- To further customize network permissions, you can also change Guest Protect, Bandwidth Management, and Firewall Settings.
- To show a splash screen for your Wi-Fi service, which is useful for Wi-Fi service offered to guests in restaurant, hospitality, and other settings, enable Captive Portal.
- 6 Click OK at the bottom of the dialog box, and then click Apply Changes to save the wireless network.
- 7 Repeat the above steps to add more wireless networks and/or specify additional name and network permissions for various user groups.





Manage Pepwave AP One with Peplink Balance Now!

The Peplink Balance WLAN Controller now supports Pepwave AP One access points. Built on top of the popular Peplink Balance multi-WAN bonding router, the WLAN Controller feature allows you to manage and configure up to 500 access points easily, with a single, unified interface. Simplify controlling your Wi-Fi network, plus enjoy increased bandwidth and better Internet reliability, using the Peplink Balance WLAN Controller.

Requirements

- Pepwave AP One series access point
- Peplink Balance 380 or above

Different Peplink Balance models can support up to a maximum number of AP. For details, please visit http://www.peplink.com/balance/tech-spec/

WLAN Controller full edition license

A WLAN Controller full edition license is required to manage additional APs. Please contact your authorized reseller or the Peplink sales team for more information and pricing details.

B Creating AP Profiles

- Choose AP Profiles from the left menu. Click the New AP Profile button displayed on the bottom of the page.
- In the AP Profile dialog box, enter a name for the device configuration profile.
- 3 Select up to four wireless networks to include in the AP profile.
- 4 Optimize your device's radio performance by adjusting the options in AP Advanced Settings. For example, you can select a different 2.4 GHz Wi-Fi radio channel in order to ensure the best signal strength and eliminate potential channel conflicts.
- 5 Change your AP One's device security settings, such as passwords, under Web Administration Settings.
- 6 Click Save at the bottom of the dialog box, and then click Apply Changes to store the AP profile.
- 7 Repeat the above steps to create additional AP profiles for other usage scenarios.

Production Admin United States ● 2.4 GHz ○ 5 GHz 802.11bgn (0: Untagged) 100ms - Default Default Default μs Default μs Default 50000 Default O HTTP @ HTTPS 443 admin dae123e8e36fg Generate Save Cancel

C Applying AP Profiles

- Navigate to the Dashboard page. Under WLAN Information, click Control Panel.
- Select the check box for the AP One device you wish to configure.
- 3 Select AP Profile from the drop-down menu located in the lower right corner.
- 4 In the AP Profile dialog box, select a previously created AP profile. Click OK.
- 5 The selected AP profile will be sent to your AP One devices automatically.

