



WX-1-O

802.11ac 3x3 Wireless AP with OvrC,
Plenum Rated, Outdoor



OvrC
Enabled

QUICK START GUIDE

WX-1-O features

- 802.11ac 3x3 Wireless AP with OvrC, Plenum Rated, Outdoor
- 3 × 3 external outdoor antennas
- Powered by PoE+
- OvrC built in
- For more detailed instructions, refer to the *WX-1 User Guide* (pkdge.co/wx1-ug).

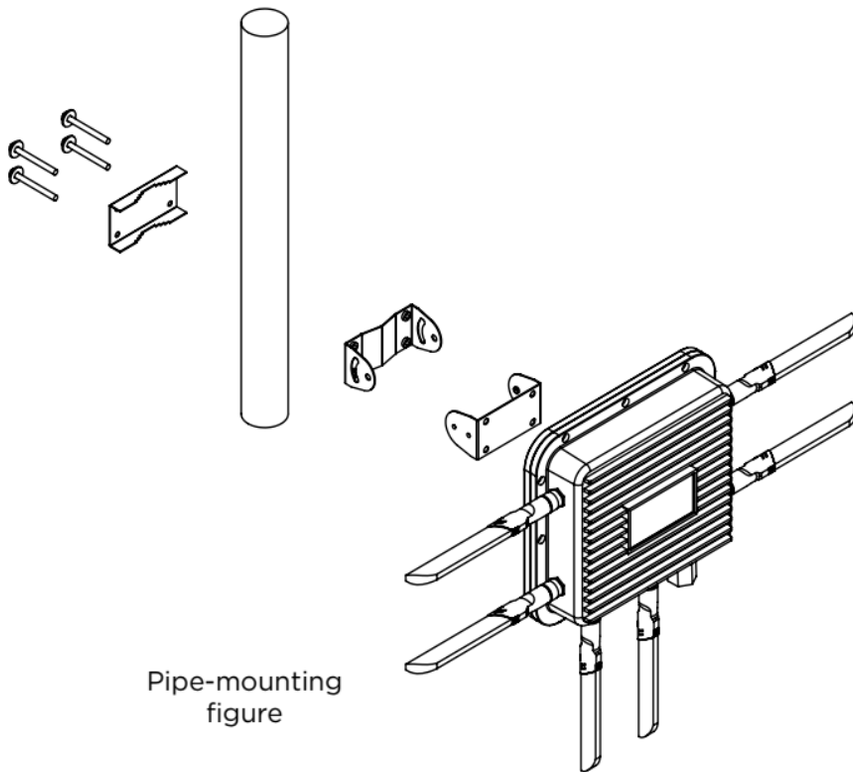
System requirements

- Windows or Mac PC with an Ethernet interface

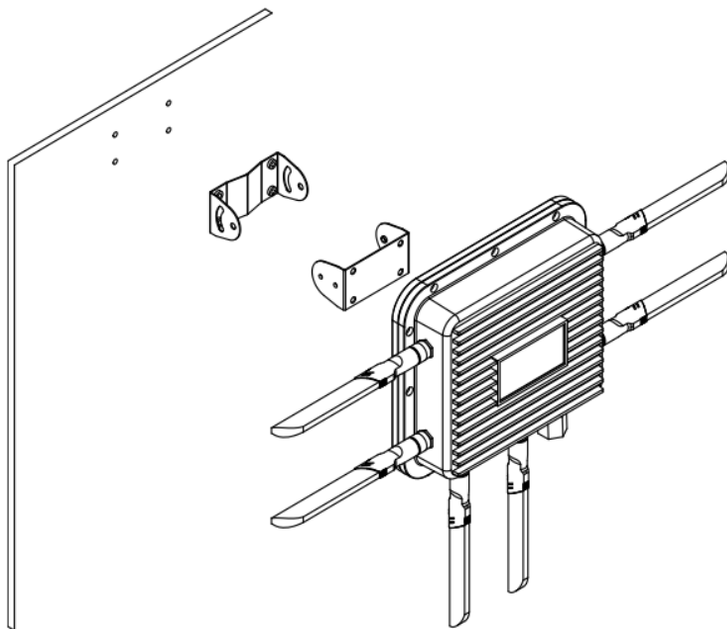
Default settings and credentials

- Operation mode: Access Point
- IP address: If no DHCP server is detected, the default IP address will be automatically set to **192.168.1.250**.
- Username/Password (default): **pkedge/pkedgea**
- SSIDs (default): **Pakedge2.4-1** and **Pakedge5-1**, security/password: WPA2-PSK/**pkedgewireless**
- Guest SSIDs (default): **PakedgeGuest2.4** and **PakedgeGuest5**, security/password: WPA2/**pkedgeguest**
- Transmit power: Default is 13 dBm for 2.4 GHz and 18 dBm for 5 GHz.

WX-1-O mounting options



Pipe-mounting
figure



Wall-mounting figure

Note: Please refer to the user manual for more detailed information regarding the installation and configuration of the access point.

Powering up the access point

The access point can be powered only by PoE+.

To power up the access point:

- 1 Connect power using a POE+ injector or a POE+ switch.

The access point should now be up and running with its default settings. It does not need to be configured to be functional. To make changes to the SSID and security settings, you need to access the WX-1-O using a web browser.

Note: The PoE+ port may be considered a SELV circuit if It is not likely to require a connection to an Ethernet network with outside plant routing (including a campus environment) and if the ITE is to be connected only to PoE+ networks without routing to the outside plant.

Logging in to the access point

To log in to the access point:

- 1 Connect a computer to the access point with an Ethernet cable.
- 2 Enter **192.168.1.250** into your web browser. You should see a login page.
- 3 In the *username* box, type **pakedge**. In the *password* box, type **pakedgea**, then click **Log in**. The *Quick Setup* page opens.

Quick Setup Page not indexed by Google

Username/Password

Username:

Password:

Country Code

Country:

Wireless

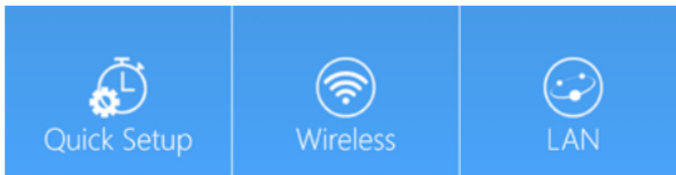
2.4 GHz	WPA2-TKIP	<input type="password" value="....."/>
5 GHz	WPA2-TKIP	<input type="password" value="....."/>

Log in

- 4 Enter and verify a new password (required) before continuing.

Notes:

- The *Quick Setup* page includes the most important configurations in one place, so you can save time configuring the network.
- This page will display the first time you connect to the access point. After connecting, you can also access this page and the *Wireless* settings page from the dashboard.



Caution:

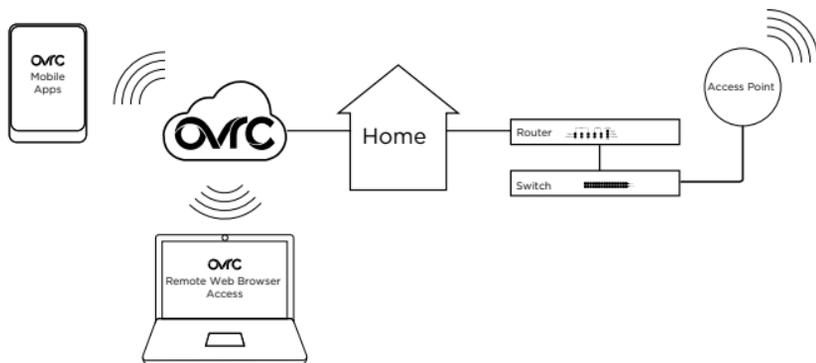
- For U.S. access point models, *Country Code* is locked to **United States**. For international models, *Country Code* is a drop-down list (defaulting to **GB - United Kingdom**), which *must be changed* to the specific country of operation.



Registering your device with OvrC

OvrC gives you remote device management, real-time notifications, and intuitive customer management, right from your computer or mobile device. Setup is plug-and-play, with no port forwarding or DDNS address required.

To add this device to your OvrC account:



- 1 Connect the AP to the internet
- 2 Log into OvrC (www.ovrc.com)
- 3 Add the Device (MAC address and serial numbers needed for authentication)

Technical Support

For technical help:
www.pakedge.com/portal
support@pakedge.com
(650) 385-8703

Find details of this product's 3-Year Limited Warranty at snapav.com/warranty, or request a paper copy from Customer Service at (866) 424-4489. Find other legal resources, such as regulatory notices and patent information, at snapav.com/legal.



11734 S. Election Road
Draper, UT 84020
(888) 400-4072

www.pakedge.com
sales@pakedge.com

©2021 Wirepath Home Systems, LLC. All Rights Reserved.

Latest version at
pkdge.co/wx1o-qsg



QSG-B002-01A-H 2021-02-14 TW