Dell Networking W-Series Instant Quick Start Guide

This Quick Start Guide assists you to connect and configure a Dell Networking W-Series Instant Access Point (W-IAP). To learn more about W-IAP and for detailed configuration information, see the *Dell Networking W-Series Instant User Guide*.

Getting Started

Unpack and Power on W-IAP

After unpacking the W-IAP, check the power requirements and connect the W-IAP.



Note: Based on the W-IAP model, you can power on the W-IAP by using an AC adapter or Power over Ethernet (PoE). Use the option that suits your W-IAP deployment environment.

Connect

To connect the W-IAP to your network, plug in a LAN cable to Ethernet port (on the back side of the device). The Ethernet port LED turns green.

Provision

W-IAPs can be provisioned automatically, through Dell W-AirWave or by manually connecting to a provisioning network. Use the following methods based on your W-IAP provisioning requirements.

Functional W-IAP in the Network

If a W-IAP is already configured and is in operational state, connect the W-IAP into the same VLAN or subnet, to automatically configure the new W-IAP.

Instant UI

Instant user interface (UI) is a standard web-based interface that allows you to configure and monitor a W-IAP network.

To start using the Instant UI, perform the following steps:

- 1. Using a wireless client, scan the wireless networks and connect to the "instant" SSID.
- 2. Using a web browser, go to the "instant.dell-pcw.com" URL.
- 3. Log in to the Instant UI with the following credentials:
- Username—"admin"
- Password—"admin"



Note: It is recommended that you change the administrator login credentials after the initial configuration. For more information, see the Management Authentication Settings section in the *Dell Networking W-Series Instant User Guide*.

4. If the Country Code window is displayed after a successful login, select a country from the list.



Note: The **Country Code** window is displayed only when the W-IAP-RW (Rest of World) variants are installed. The country code setting is not applicable to the W-IAPs designed for US and Japan.

- 5. If the Instant UI is used for managing W-IAPs, proceed to Creating a Wireless Network. If W-AirWave is deployed for managing the network, perform the following steps.
- a. Navigate to **System>Admin** in the Instant UI to configure W-AirWave. The window with W-AirWave configuration options is displayed.
- b. In the AirWave section, enter the Shared Key and AirWave IP details. Contact your local network administrator to obtain these details.

Creating a Wireless Network

To create a wireless network using the Instant UI, perform the following steps:

- 1. From the Instant UI main window, click **New** under the **Networks** section. The **New WLAN** window is displayed.
- 2. In the **WLAN Settings** tab, enter a name (SSID) for the network. This name is used for identifying the Network.
- 3. Click Next. The VLAN tab details are displayed.
- 4. In the VLAN tab, select the required Client IP assignment and Client VLAN assignment options.
- 5. Click Next. The Security tab details are displayed.
- 6. In the Security tab, enter a unique passphrase and retype it to confirm. You can use the default values or customize the security settings.
- 7. Click Next. The Access tab details are displayed.
- 8. In the Access tab, ensure that the Unrestricted access control is specified.
- 9. Click Finish. The new network is added and displayed in the Networks window

For more information on configuring different types of wireless networks such as Employee, Guest, or Voice, see the *Dell Networking W-Series Instant User Guide*.

Verifying the Operating Status

After setting up a W-IAP and creating a wireless network, use the Instant UI or the LEDs to verify the operating status.

Verifying Status Using LEDs

You can use the LEDs to verify that both radios are active after the AP initialization and configuration.

The following table lists the Ethernet ports available on a W-IAP and the corresponding status indication:

W-IAP Model	Ethernet Ports
W-IAP134/135	ENET0: Indicates uplink connection. ENET1: Indicates wired downlink connection.

W-IAP Model	Ethernet Ports	
W-IAP3WN/3WNP	E0: Indicates uplink connection. E1 and E2: Indicate wired downlink connection. NOTE: The E2 port on W-IAP3WNP supports Power Sourcing Equipment (PSE) to supply power to any compliant 802.3af powered (class 0-4) device.	
W-IAP108/109	ENETO: Indicates uplink connection. ENET1: Indicates wired downlink connection.	
W-IAP155/155P	E0: Indicates uplink connection. E1, E2, E3, and E4: Indicate wired downlink connection. NOTE: The W-IAP155P supports PSE for 802.3at powered device (class 0-4) on one port (E1 or E2), or 802.3af powered DC IN (Power Socket) on two ports (E1 and E2).	
W-IAP224/225	ENETO: Indicates uplink connection. ENET1: Indicates wired downlink connection. NOTE: When operating on 802.3af, only the port connected to power is usable. For example, if the source of power is connected to ENET 0, then ENET 1 will not work.	
W-IAP274/275	The W-IAP274/275 are equipped with two Gigabit Ethernet ports, which are referred to as WAN and LAN ports for Ethernet connectivity. The WAN port supports 802.3at Power over Ethernet (PoE), accepting 48 VDC (nominal) as a standard defined Powered Device (PD) from a Power Sourcing Equipment (PSE) such as a PoE midspan injector.	
W-IAP114/115 W-IAP103	ENET: Indicates uplink connection.	
W-IAP204/205	ENET: Indicates uplink connection.	
W-IAP214/215	ENET: Indicates uplink connection.	

For information on the LED status indicators, see the Installation Guide provided with the W-IAP package.

Verifying Status Using Instant UI

To verify that the wireless network is available and the SSID is broadcasted, perform the following steps:

1. Verify that the newly created network is displayed in the **Networks** window: for example, *employee_network* as shown in Figure 1.

Figure 1 Network Window



- 2. Disconnect the client from **instant**, the default provisioning network to which your client system is connected.
- 3. Connect your client to the newly created network.
- 4. Log in to the Instant UI with the administrator credentials. The **instant** provisioning network is automatically deleted and will no longer be available.

Converting a W-IAP

A W-IAP can be converted to operate as a Campus AP or Remote AP managed by a Dell Networking W-Series Mobility Controller.

To convert a W-IAP through the Instant UI, perform the following steps:

- 1. Log in to the Instant UI with the administrator credentials.
- 2. Click the Maintenance link at the top right corner of the Instant main window.
- 3. Click the Convert tab.
- 4. Based on your requirement, select an appropriate option from the Convert one or more Access Points to drop-down menu.
- 5. Enter the IP address of the Dell Controller.
- 6. Click Convert Now. The W-IAP reboots and begins operating in the mode that you configured.

To convert a W-IAP from a controller-managed mode to Instant mode, manually reset the W-IAP.



Note: To reset a W-IAP, press and hold the reset button using a small and narrow object such as a paperclip. Power on the W-IAP without releasing the reset button. The power LED flashes within five seconds indicating that the reset is completed.

For more information on the W-IAP conversion process, see the *Dell Networking W-Series Instant User Guide*.

Contacting Dell

Website Support		
Main Website	dell.com	
Contact Information	dell.com/contactdell	
Support Website	dell.com	
Documentation Website	dell.com/support/manuals	

Dell Networking W-Series Instant Quick Start Guide



Copyright

© 2014 Aruba Networks, Inc. Aruba Networks trademarks include \(\text{NITWAVE}\), Aruba Networks®, Aruba Wireless Networks®, the registered Aruba the Mobile Edge Company logo, and Aruba Mobility Management System®. Dell™, the DELL™ logo, and PowerConnect™ are trademarks of Dell Inc.

All rights reserved. Specifications in this manual are subject to change without notice.

Originated in the USA. All other trademarks are the property of their respective owners.

Open Source Code

Certain Aruba products include Open Source software code developed by third parties, including software code subject to the GNU General Public License (GPL), GNU Lesser General Public License (LGPL), or other Open Source Licenses. Includes software from Litech Systems Design. The IF-MAP client library copyright 2011 Infoblox, Inc. All rights reserved. This product includes software developed by Lars Fenneberg, et al. The Open Source code used can be found at this site:

http://www.arubanetworks.com/open source

Legal Notice

The use of Aruba Networks, Inc. switching platforms and software, by all individuals or corporations, to terminate other vendors' VPN client devices constitutes complete acceptance of liability by that individual or corporation for this action and indemnifies, in full, Aruba Networks, Inc. from any and all legal actions that might be taken against it with respect to infringement of copyright on behalf of those vendors.



www.dell.com

Dell Networking W-Series Instant | Quick Start Guide Part Number 0511596-02 | August 2014

