Configure 802.11n on the WLC

Document ID: 108184

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Introduction

This document provides information on how 802.11n technology works and how to configure 802.11n on the Wireless LAN Controller (WLC).

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- How to configure a WLC for basic operations
- Lightweight Access Point Protocol (LWAPP)

Components Used

The information in this document is based on these software and hardware versions:

- WLC 4404 that runs software version 5.1.151.0
- Cisco Aironet 1250 series Access Point (AP)
- Intel Wireless client card adapter

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.
Related Products

This document can also be used with these hardware and software versions:

- Cisco 2100 series WLC
- Cisco Catalyst 6500 Series/7600 Series Wireless Services Module (WiSM)
- Cisco Catalyst 3750 Series Integrated WLCs
- Cisco WLC Module

Conventions

Refer to Cisco Technical Tips Conventions for more information on document conventions.

802.11n – An Overview

Wireless networks are widely deployed in industrial and domestic environments. New applications are emerging to meet customer needs. Many of these applications are bandwidth intensive. Multimedia applications require more bandwidth for improved performance. 802.11n addresses these challenges by providing throughput as high as 600 Mbps. It also provides better reliability and coverage when compared to existing 802.11 a/b/g technology. This document provides an overview of how 802.11n works and how to configure 802.11n on a WLC.

802.11n can operate either in 2.4 or 5 GHz. They are interoperable with existing 802.11a or 802.11 b/g technologies. This section provides an overview of how 802.11n works. Currently, 802.11n is supported in Cisco 1250 series APs and Cisco 1140 series APs.

How Does 802.11n Provide Greater Throughput

Various techniques are employed in 802.11n to provide higher data rates and better coverage. This section details the techniques used.

MIMO: In the existing 802.11 a or 802.11 b/g technologies, transmission and reception of data streams usually happen using only one of the antennas. However, in 802.11n data streams can be transmitted and received over both the antennas. This results in a greater number of bits transmitted and received at a given point of time, effective usage of multipath signals which is usually a problem in indoor coverage. This leads to increased throughput and wider coverage. Table 1 shows the data rates of 802.11n currently supported by Cisco. MCS 0–7 are the data rates achieved using single spatial stream (data bits). MCS 8–15 are the data rates achieved using 2 spatial streams, one over each antenna. Note that the data rates are doubled from 8–15. These data rates (0–15) are described as MCS rates throughout this document.

Note: Further higher data rates are planned for future deployments.

Channel Bonding: The amount of data that can be transmitted also depends on the width of the channel used in data transmission. By bonding or combining two or more channels together, more bandwidth is available for data transmission. In 2.4 and 5 GHz frequency band, each channel is approximately 20 MHz wide. In 802.11n, two adjacent channels, each of 20 MHz are bonded to get a total bandwidth of 40 MHz. This provides increased channel width to transmit more data. Cisco does not support channel bonding in 2.4 GHz frequency (802.11 b/g), because only three non–overlapping channels 1, 6 and 11 are available. However, the channel bonding has more relevance in 5 GHz frequency range where you have as many as 23 adjacent non–overlapping channels currently available. Channel bonding is supported only in 5 GHz, for example 802.11a. Table 2 shows the data rates achieved through channel bonding.
Frame Aggregation with A−MPDU: In 802.11, after transmission of every frame, an idle time called Interframe Spacing (IFS) is observed before transmitting the subsequent frame. In 802.11n, multiple packets of application data are aggregated into a single packet. This is called A−MPDU (Aggregated − MAC Protocol Data Unit). This reduces the number of IFS, which in turn provides more time for data transmission. In addition, clients operating in 802.11n send acknowledgement for block of packets instead of individual packet acknowledgement. This reduces the overhead involved in frame acknowledgements and increases the overall throughput.

Decreased Timers: In 802.11n, few timers have been reduced to decrease the idle time between individual frame transmissions.

1. **Guard Interval (GI):** In 802.11, data is transmitted as individual bits. A certain amount of time interval is observed before the next bit is transmitted. This is called Guard Interval. GI ensures that bit transmissions do not interfere with one another. As long as the echoes fall within this interval, they will not affect the receiver's ability to safely decode the actual data, as data is only interpreted outside the guard interval. By reducing this interval, data bits are transmitted in shorter intervals and provide for increased throughput.

Table 1 shows how data rates differ based on the Guard Interval for a channel width of 20 MHz.

<table>
<thead>
<tr>
<th>Modulation Coding Scheme (MCS) Index</th>
<th>MCS</th>
<th>Data rates Modulation used</th>
<th>Data Rate when GI=800ns</th>
<th>Data Rate when GI=400ns</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1</td>
<td>BPSK</td>
<td>6.5 7 2/9 11 QPSK 13 14 4/9 2 1 QPSK 19.5 21 2/3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1</td>
<td>QAM 26 28 8/9 4 1 16−QAM 39 43 1/3 5 1 64−QAM 52 57 7/9 6 1 64−QAM 58.5 65 7 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 1</td>
<td>64−QAM 65 72 2/9 8 2 BPSK 13 14 4/9 9 2 QPSK 26 28 8/9 10 2 QPSK 39 42 4/3 11 2 16−QAM 52 57 7/9 12 2 16−QAM 78 86 2/3 13 2 64−QAM 104 115 5/9 14 2 64−QAM 117 130 15 2 64−QAM 130 144 4/9</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2 shows how data rates differ based on the Guard Interval for a channel width of 40 MHz.

<table>
<thead>
<tr>
<th>Modulation Coding Scheme (MCS) Index</th>
<th>Number of spatial streams</th>
<th>Modulation used</th>
<th>Data Rate when GI=800ns</th>
<th>Data Rate when GI=400ns</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1</td>
<td>BPSK</td>
<td>13.5 15 1 QPSK 27 30 2 1 QPSK 40.5 45 3 1 16−QAM 54 60 4 1 16−QAM 81 90 5 1 64−QAM 108 120 6 1 64−QAM 121.5 135 7 1 64−QAM 135 157.5 8 2 BPSK 27 30 9 2 QPSK 54 60 10 2 QPSK 81 90 11 2 16−QAM 108 120 12 2 16−QAM 162 180 13 2 64−QAM 216 240 14 2 64−QAM 243 270 15 2 64−QAM 270 300</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: You can see that data rates are doubled from MCS 8 – MCS 15.

Guidelines for 802.11n Deployment

Keep these guidelines in mind when you deploy 802.11n:

1. Use QoS for LWAPP packets to ensure APs do not lose heartbeats with the controller due to a heavy load added by 802.11n.

2. LAPs can be powered using a local power supply, power injector or an 802.3 af capable switch. 1140 series APs are easy to deploy as these APs can be fully powered using the existing 802.3 af standard. However, in 1250 series APs, dual−band products (APs with both 802.11b/g/n and 802.11a/n radios) cannot be fully powered by 802.3af and require 802.3at or a power injector to operate both transmitters in each band. 802.3af can either support both transmitters on an AP with a single radio (either 802.11b/g/n or 802.11a/n), or 802.11n with a single transmitter in each band (802.11b/g/n and 802.11a/n).
Note: M8 to M15 data rates are disabled because they require both transmitters in the band to be operational.

3. 1250 series APscan support 802.11n with reduced power (11 dBm) for both transmitters in each band (802.11b/g/n and 802.11a/n).

   a. Requires Cisco switches with Enhanced POE (16.8W) and CDP.
   b. M0 to M15 data rates are reduced due to reduced power but are still enabled.

4. Use only 20 MHz 802.11n mode in 2.4 GHz. Cisco supports both 20 MHz and 40 MHz (Channel bonding) 802.11n mode only in 5GHz.

5. Use 20 MHz (Non–Channel Bonding) in 5 GHz (802.11 a/n) when:

   a. Voice traffic is using 802.11a
   b. 20 MHz is better in mixed .11a and .11n environments

6. Use 40 MHz (Channel Bonding) in 5 GHz (802.11a/n) when:

   a. Traffic uses heavy bandwidth (video)
   b. 40 MHz is better when most clients are 802.11n

Configuring 802.11n

Configure the WLC for 802.11n

This section shows how to configure the 5 GHz frequency band on the WLC for 802.11n support. Complete these steps:

Note: These steps are similar for 2.4 GHz frequency band except that occurrences of 802.11a should be replaced with 802.11 b/g.

1. Enable the 802.11n support on the 802.11a network.

   (Cisco Controller)>config 802.11a 11nsupport enable

   Note: Before you enable 802.11n support, the 802.11a network needs to be disabled.

2. 802.11n operates on the same channel as 802.11a. For better compatibility with 802.11n clients, it is recommended to stay on lower channels (UNII–1 band). Check the list of channels used in channel allocation for APs from the DCA Channel List menu under Wireless > 802.11a/n > DCA on the WLC GUI. In order to include or delete a channel from the list, use the Select Channel list.
3. You can also manually configure the channel for an individual lightweight access point (LAP). This helps to control the channel in an environment where only 802.11n clients connect. This makes troubleshooting easier. Use this command:

\[(\text{Cisco Controller}) > \text{config 802.11a channel AP001b.d4e3.a81b 36}\]

\!−−− Sets 802.11a channel to 36 on AP AP001b.d4e3.a81b.

4. Channel bonding in 802.11a provides twice the normal throughput. You bind a channel with the next adjacent channel in the frequency domain. This is an example of channel bonding. Here the channel 36 is bonded with the adjacent channel to provide a channel width of 40 MHz.

\[(\text{Cisco Controller}) > \text{config ap } \langle \text{AP Name}\rangle\]

\[(\text{Cisco Controller}) > \text{config 802.11a disable } \langle \text{Ap name}\rangle\]

\[(\text{Cisco Controller}) > \text{config 802.11a channel } \langle \text{Ap name}\rangle \text{ 36}\]

Set 802.11a channel to 36 on the specified AP.

\[(\text{Cisco Controller}) > \text{config 802.11a txpower } \langle \text{Ap name}\rangle \text{ 1}\]

Sets power on the AP.

\[(\text{Cisco Controller}) > \text{config 802.11a chan_width } \langle \text{Ap name}\rangle \text{ 40}\]

Here you have an option of configuring channel width.

\[(\text{Cisco Controller}) > \text{config 802.11a enable } \langle \text{Ap name}\rangle\]

\[(\text{Cisco Controller}) > \text{config ap enable } \langle \text{Ap name}\rangle\]

In order to check if this has worked, use the \text{show ap config 802.11a } \langle \text{ap name}\rangle \text{ command}. This command shows the list of parameters that are specific to 802.11a. The Extension channel field under the PHY OFDM parameters displays the channel bonded to the Current operating channel of the AP.

5. Use these commands to configure the features that are specific to 802.11n:

\[(\text{Cisco Controller}) > \text{config 802.11a 11nSupport a-mpdu tx priority } \langle 0-7/all\rangle \text{ enable/disable}\]

(This enables the aggregation of frames (A-MPDU) for the traffic of priority levels 0-7)

\[(\text{Cisco Controller}) > \text{config 802.11a 11nSupport mcs tx } \langle 0-15\rangle\]
Configure the Client for 802.11n

Many of the client cards operate in 2.4 GHz. Make sure you use the client card that supports 5 GHz to make use of channel bonding.

These steps show how to configure an Intel Card for 802.11n on an XP machine:

1. Click the Start menu. Go to Settings and choose Control Panel.
2. Double-click the Network Connections icon.
3. Right-click the Intel Wireless Card and click Properties.
4. Click the Advanced tab.
5. Choose the Use the default value option for the Wireless Mode property so the client can operate either in 802.11a mode or in 802.11 b/g mode, whichever is available.

6. Unless the network is comprised only of 802.11n clients, use Mixed mode protection so the 802.11n clients coexist with existing 802.11a or 802.11 b/g clients.
7. Set the Channel Width either in Auto mode so the client negotiates the channel width with the WLC, or in 20 MHz if it is 2.4 GHz frequency band.

Note: Cisco supports 40 MHz only in 5 GHz band. Set the channel width option to Auto to make use of 40 MHz channel width. However, make sure 40 MHz channel width is enabled on the WLC.

8. Disable the Fat Channel Intolerant property to allow 40 MHz Channel Bonding.
Factors that Affect 802.11n Throughput

There are circumstances where 802.11n devices cannot operate at their maximum capable data rates. There are various reasons why this occurs. This is the list of factors that affect 802.11n throughput:

1. When 802.11n clients operate in a mixed environment with 802.11a or 802.11 b/g clients, 802.11n provides a protection mechanism to interoperate with 802.11a or 802.11 b/g clients. This introduces an overhead and reduces the throughput of 802.11n devices. Maximum throughput is achieved in Greenfield mode where only 802.11n clients exist.
2. Factors such as Channel width, Guard Interval and Reduced IFS (RIFS) play a major role in the bandwidth. Table 1 and Table 2 show how these factors affect the bandwidth.
3. Clients ability to send a Block Ack instead of individual frame acknowledgements.
4. MCS Index configured on the WLC.
5. Proximity to AP Clients closer to the AP experience higher data rates. As clients move farther away from the AP, signal strength reduces. As a result, data rate decreases steadily.
6. RF environment Amount of noise and interference in the environment. The less the noise and interference, the greater the bandwidth.
7. Encryption/ Decryption Encryption in general reduces the throughput due to the overhead involved in the data encryption/decryption process. However, advanced encryption standards, such as AES, can provide better throughput when compared to other encryption standards, such as TKIP and WEP.
8. Wired Network Infrastructure Bandwidth of the wired infrastructure determines the speed of the traffic to and from the wired network to the wireless clients.
9. If using an AP1250, change the AP to H−REAP mode for a 5−10% boost.
10. If using an AP1140, keep the AP in local mode and enable TCP MSS on the controller. Use the config ap tcp−adjust−mss enable all 1363 command in order to enable it.
11. Disable RRM scanning to prevent any throughput drops when going off channel. This can yield a 1−3% improvement.
12. Disable RLDP to ensure the AP does not attempt to connect to rogue devices during testing.
13. Use a Wireless Controller 5508 as the data plane is superior to the 4404−series.
Verify

You can check the connection status, speed, mode and signal strength of a client both from the WLC and the client.

1. If you use an Intel client, right-click the Wireless icon in the System Tray (bottom right corner of the desktop) in order to view the wireless mode. Then, click Status and check the band. In order to check the speed of client operation, right-click the Wireless icon and click View Available Wireless Networks. Click the SSID and check the speed as shown here:

2. On the WLC GUI, click Monitor. Then, click Clients in the left side. This displays the list of clients currently associated to the WLC. Next, click on a client to check the mode, speed and other details of its connectivity.

Troubleshoot
Unable to Achieve 802.11n Data Rates

One of the most common issues is that you cannot achieve the maximum throughput in 802.11n. Perform these checks:

1. 802.11n requires AES encryption to be enabled on WLANs used by 802.11n clients. You can use a WLAN with NONE as Layer 2 Security. However, if you configure any Layer 2 security, 802.11n requires WPA2 AES enabled to operate at 11n rates.

   Note: If you have legacy clients, you can enable WPA TKIP to provide interoperability.

2. Make sure the AP has enough power. Lower power on the AP results in lower signal strength, which decreases the throughput.

3. Make sure the 802.11n rates are enabled. MCS rates should be enabled (this is recommended to keep all of the MCS rates enabled).
4. Make sure that the AP has 2 external antennas to avail the data rates **MCS 8–15** as shown in the previous figure.

5. Ensure that WMM is set to **Allowed** on the WLAN profile in order to achieve 802.11n rates.

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**Clients Cannot Connect to the WLC**

Issues in 802.11n networks are similar to that of the 802.11 network as far as the connectivity is concerned. Perform these checks:

1. Make sure that the LAP has joined the controller and all radios are up. Check this under **Wireless > All APs**.
2. Make sure that the WLAN is enabled and configured to **All** under Radio Policy in order to operate in both 2.4 GHz and 5 GHz band.
For more information on how to troubleshoot connectivity issues, refer to Troubleshooting Client Issues in the Cisco Unified Wireless Network.

**Related Information**

- 802.11n Wireless Technology Overview
- Cisco 802.11n White Papers
- Cisco Wireless LAN Controller Command Reference, Release 5.1
- Technical Support & Documentation – Cisco Systems