

配置在WAP131和WAP351的先进的无线电设置

客观

无线电设置用于配置无线信号发射天线和其属性在无线访问接入点(WAP)设备。这些设置是有用的在WAP由其他WAPs包围的情况，并且需要更改设置类似信道模式和频率达到平稳的通信。如果在非常接近的多个WAPs播放在相同频率或信道，传送的数据能成为损坏或取消，非常地降低性能。

本文目标将解释如何配置在WAP131和WAP351接入点的先进的无线电设置。

Note:关于如何配置在WAP131和WAP351的基本的无线电设置的信息，请参见[配置在WAP131和WAP351的条款基本的无线电设置。](#)

可适用的设备

- WAP131

- WAP351

软件版本

- v1.0.0.39

配置先进的无线电设置

步骤1.登陆到Web配置工具并且选择**无线**> **Radio**。无线寻呼打开：

Radio

Global Settings

TSPEC Violation Interval: Sec (Range: 0 - 900, 0 = Disable, Default: 300)

Radio Setting Per Interface

Select the radio interface first, and then enter the configuration parameters.

Radio: Radio 1 (2.4 GHz)
 Radio 2 (5 GHz)

Basic Settings

Radio: Enable

MAC Address: 28:34:A2:4A:A7:78

Mode:

Channel Bandwidth:

Primary Channel:

Channel:

Advanced Settings ▶

Save

步骤2.为了配置先进的无线电设置，请选择您要在无线电设置配置每个接口地区的无线接口。无线电1 (2.4千兆赫)是与更旧的设备兼容并且有一个大范围，而无线电2 (5个千兆赫)是更加快速，但是较少范围。

Radio

Global Settings

TSPEC Violation Interval: Sec (Range: 0 - 900, 0 = Disable, Default: 300)

Radio Setting Per Interface

Select the radio interface first, and then enter the configuration parameters.

Radio: Radio 1 (2.4 GHz) Radio 2 (5 GHz)

Basic Settings

Radio: Enable

MAC Address: 28:34:A2:4A:A7:78

Mode:

Channel Bandwidth:

Primary Channel:

Channel:

Advanced Settings ▶

步骤3.切记所选的无线接口打开。要打开无线电，请检查在辐射场的**Enable复选框**，在**基本设置**地区下。

Radio

Global Settings

TSPEC Violation Interval: Sec (Range: 0 - 900, 0 = Disable, Default: 300)

Radio Setting Per Interface

Select the radio interface first, and then enter the configuration parameters.

Radio: Radio 1 (2.4 GHz) Radio 2 (5 GHz)

Basic Settings

Radio: Enable

MAC Address: 28:34:A2:4A:A7:78

Mode:

Channel Bandwidth:

Primary Channel:

Channel:

Advanced Settings ▶

Note:要得知更多配置基本的无线电设置，请参见[配置在WAP131和WAP351的条款基本的无线电设置](#)。

步骤4. 点击**提前**的设置显示所选的无线电的先进的设置。

The screenshot shows a web interface for configuring a radio interface. It is divided into several sections:

- Radio** (Section Header)
- Global Settings**: Includes a text input for "TSPEC Violation Interval" set to "300" and a note "(Range: 0 - 900, 0 = Disable, Default: 300)".
- Radio Setting Per Interface**: Includes a note "Select the radio interface first, and then enter the configuration parameters." and two radio buttons: "Radio 1 (2.4 GHz)" (unselected) and "Radio 2 (5 GHz)" (selected).
- Basic Settings**: Includes a checked checkbox for "Radio: Enable", a text input for "MAC Address" set to "28:34:A2:4A:A7:78", and several dropdown menus: "Mode" (802.11a/n), "Channel Bandwidth" (20/40 MHz), "Primary Channel" (Lower), and "Channel" (Auto).
- Advanced Settings**: A button with a right-pointing arrow, highlighted with a red rectangular box.
- Save**: A button at the bottom of the form.

先进的设置地区出现。

Advanced Settings ▾

Short Guard Interval Supported: ▾

Protection: ▾

Beacon Interval: Milliseconds (Range: 20 - 2000, Default: 100)

DTIM Period: (Range: 1-255, Default: 2)

Fragmentation Threshold: Even Numbers (Range: 256 - 2346, Default: 2346)

RTS Threshold: (Range: 0-2347, Default: 2347)

Maximum Associated Clients: (Range: 0-200, Default: 200)

Transmit Power: ▾

Fixed Multicast Rate: ▾ Mbps

Legacy Rate Sets:

Rate (Mbps)	54	48	36	24	18	12	11	9	6	5.5	2	1
Supported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Basic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Broadcast/Multicast Rate Limiting

Rate Limit Packets Per Second (Range: 1 - 50, Default: 50)

Rate Limit Burst Packets Per Second (Range: 1 - 75, Default: 75)

TSPEC Mode: ▾

TSPEC Voice ACM Mode: ▾

TSPEC Voice ACM Limit: Percent (Range: 0 - 70, Default: 20)

第5步。如果选择了在Mode字段基本设置地区包含802.11n的一个模式，短的卫兵间隔支持的下拉列表将是可用的。卫兵间隔是WAP等待在发射之间，防止干扰的时间。卫兵间隔可以缩短增加吞吐量10%。如果此字段是可行的，请选择一个选项从下拉列表;否则请跳过对下一步。

Advanced Settings ▾

Short Guard Interval Supported: ▾

Protection: ▾

Beacon Interval: Milliseconds (Range: 20 - 2000, Default: 100)

DTIM Period: (Range: 1-255, Default: 2)

Fragmentation Threshold: Even Numbers (Range: 256 - 2346, Default: 2346)

RTS Threshold: (Range: 0-2347, Default: 2347)

Maximum Associated Clients: (Range: 0-200, Default: 200)

Transmit Power: ▾

Fixed Multicast Rate: ▾ Mbps

Legacy Rate Sets:

Rate (Mbps)	54	48	36	24	18	12	9	6
Supported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Basic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Broadcast/Multicast Rate Limiting

Rate Limit Packets Per Second (Range: 1 - 50, Default: 50)

Rate Limit Burst Packets Per Second (Range: 1 - 75, Default: 75)

可用的选项被定义如下：

•是—使传输时间降低到每400纳秒，当沟通与也支持短的卫兵间隔的客户端时。这是默认选项。

•NO-保持传输时间对每800纳秒。

步骤6.从保护下拉列表选择选项。保护特点包含规则保证802.11发射不导致与传统位置或应用程序的干扰。

Advanced Settings ▼

Short Guard Interval Supported: Yes ▼

Protection: **Auto** ▼

Beacon Interval: Off Milliseconds (Range: 20 - 2000, Default: 100)

DTIM Period: 2 (Range: 1-255, Default: 2)

Fragmentation Threshold: 2346 Even Numbers (Range: 256 - 2346, Default: 2346)

RTS Threshold: 2347 (Range: 0-2347, Default: 2347)

Maximum Associated Clients: 200 (Range: 0-200, Default: 200)

Transmit Power: Full - 100% ▼

Fixed Multicast Rate: Auto ▼ Mbps

Legacy Rate Sets:

Rate (Mbps)	54	48	36	24	18	12	9	6
Supported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Basic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Broadcast/Multicast Rate Limiting

Rate Limit: 50 Packets Per Second (Range: 1 - 50, Default: 50)

Rate Limit Burst: 75 Packets Per Second (Range: 1 - 75, Default: 75)

可用的选项被定义如下：

•自动— Enable (event)保护，当传统设备在WAP设备内的范围。这是默认选项。

•禁用保护特点。

第7.步。在引导间隔字段，请输入间隔在指引帧之间发射的毫秒。指引帧宣布无线网络的存在。值必须是在20到2000毫秒之间。默认行为是一次发送指引帧每100毫秒。

Advanced Settings ▼

Short Guard Interval Supported:

Protection:

Beacon Interval: Milliseconds (Range: 20 - 2000, Default: 100)

DTIM Period: (Range: 1-255, Default: 2)

Fragmentation Threshold: Even Numbers (Range: 256 - 2346, Default: 2346)

RTS Threshold: (Range: 0-2347, Default: 2347)

Maximum Associated Clients: (Range: 0-200, Default: 200)

Transmit Power:

Fixed Multicast Rate: Mbps

Legacy Rate Sets:

Rate (Mbps)	54	48	36	24	18	12	9	6
Supported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Basic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Broadcast/Multicast Rate Limiting

Rate Limit Packets Per Second (Range: 1 - 50, Default: 50)

Rate Limit Burst Packets Per Second (Range: 1 - 75, Default: 75)

第8步。在DTIM周期字段，从1请输入整数到255次引导指定发运数据流信息映射(DTIM)周期。DTIM周期指示，根据指引帧，您的WAP设备为服务的客户端多频繁应该检查仍然等候装货的缓冲区数据。DEFAULT值是2，指定客户端将检查关于您的WAP设备的缓冲区数据在每第2指引帧。

Advanced Settings ▼

Short Guard Interval Supported:

Protection:

Beacon Interval: Milliseconds (Range: 20 - 2000, Default: 100)

DTIM Period: (Range: 1-255, Default: 2)

Fragmentation Threshold: Even Numbers (Range: 256 - 2346, Default: 2346)

RTS Threshold: (Range: 0-2347, Default: 2347)

Maximum Associated Clients: (Range: 0-200, Default: 200)

Transmit Power:

Fixed Multicast Rate: Mbps

Legacy Rate Sets:

Rate (Mbps)	54	48	36	24	18	12	9	6
Supported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Basic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Broadcast/Multicast Rate Limiting

Rate Limit Packets Per Second (Range: 1 - 50, Default: 50)

Rate Limit Burst Packets Per Second (Range: 1 - 75, Default: 75)

第9步。在分段阈值字段，请输入256个和2346个字节范围的一个偶数为在网络传输的信息包指定大小限额。如果信息包超出分段阈值，激活分段功能，并且信息包被发送作为多个

802.11帧。默认情况下，分段关闭在2346个字节阈值。除非体验无线电干扰，分段不是推荐的。

Advanced Settings ▼

Short Guard Interval Supported: Yes ▼

Protection: Auto ▼

Beacon Interval: 100 Milliseconds (Range: 20 - 2000, Default: 100)

DTIM Period: 2 (Range: 1-255, Default: 2)

Fragmentation Threshold: 2346 Even Numbers (Range: 256 - 2346, Default: 2346)

RTS Threshold: 2347 (Range: 0-2347, Default: 2347)

Maximum Associated Clients: 200 (Range: 0-200, Default: 200)

Transmit Power: Full - 100% ▼

Fixed Multicast Rate: Auto ▼ Mbps

Rate (Mbps)	54	48	36	24	18	12	9	6
Supported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Basic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Broadcast/Multicast Rate Limiting

Rate Limit: 50 Packets Per Second (Range: 1 - 50, Default: 50)

Rate Limit Burst: 75 Packets Per Second (Range: 1 - 75, Default: 75)

第10步。在RTS阈值字段，请输入在0和2347之间的一个整数指定请求发送门限值。导致更高的带宽消耗和在网络的快速恢复从冲突或干扰的下限值频繁地发送信息包。导致更低的带宽消耗和更久的在网络的恢复时间从冲突或干扰的高限阈值频繁地发送信息包较少。

Advanced Settings ▼

Short Guard Interval Supported: Yes ▼

Protection: Auto ▼

Beacon Interval: 100 Milliseconds (Range: 20 - 2000, Default: 100)

DTIM Period: 2 (Range: 1-255, Default: 2)

Fragmentation Threshold: 2346 Even Numbers (Range: 256 - 2346, Default: 2346)

RTS Threshold: 2347 (Range: 0-2347, Default: 2347)

Maximum Associated Clients: 200 (Range: 0-200, Default: 200)

Transmit Power: Full - 100% ▼

Fixed Multicast Rate: Auto ▼ Mbps

Rate (Mbps)	54	48	36	24	18	12	9	6
Supported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Basic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Broadcast/Multicast Rate Limiting

Rate Limit: 50 Packets Per Second (Range: 1 - 50, Default: 50)

Rate Limit Burst: 75 Packets Per Second (Range: 1 - 75, Default: 75)

第11步。在最大相关的客户端字段，请输入能一次连接到WAP客户端的最大数量。默认情况

下范围是0-200和设置到200。

Advanced Settings ▼

Short Guard Interval Supported: Yes ▼

Protection: Auto ▼

Beacon Interval: 100 Milliseconds (Range: 20 - 2000, Default: 100)

DTIM Period: 2 (Range: 1-255, Default: 2)

Fragmentation Threshold: 2346 Even Numbers (Range: 256 - 2346, Default: 2346)

RTS Threshold: 2347 (Range: 0-2347, Default: 2347)

Maximum Associated Clients: 200 (Range: 0-200, Default: 200)

Transmit Power: Full - 100% ▼

Fixed Multicast Rate: Auto ▼ Mbps

Rate (Mbps)	54	48	36	24	18	12	9	6
Supported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Basic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Broadcast/Multicast Rate Limiting

Rate Limit: 50 Packets Per Second (Range: 1 - 50, Default: 50)

Rate Limit Burst: 75 Packets Per Second (Range: 1 - 75, Default: 75)

步骤12。在传输功率下拉列表中，请选择WAP使用，当播放时传输功率的百分比。因为给予WAP大范围和因而要求少量接入点包括同一面积，一个高百分比更加有成本效益的。低百分比要求设备彼此是接近的，但是减少重叠和干扰在其他APs中。默认值是100%。

Advanced Settings ▼

Short Guard Interval Supported: Yes ▼

Protection: Auto ▼

Beacon Interval: 100 Milliseconds (Range: 20 - 2000, Default: 100)

DTIM Period: 2 (Range: 1-255, Default: 2)

Fragmentation Threshold: 2346 Even Numbers (Range: 256 - 2346, Default: 2346)

RTS Threshold: 2347 (Range: 0-2347, Default: 2347)

Maximum Associated Clients: 200 (Range: 0-200, Default: 200)

Transmit Power: Full - 100% ▼

Fixed Multicast Rate: Auto ▼ Mbps

Rate (Mbps)	54	48	36	24	18	12	9	6
Supported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Basic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Broadcast/Multicast Rate Limiting

Rate Limit: 50 Packets Per Second (Range: 1 - 50, Default: 50)

Rate Limit Burst: 75 Packets Per Second (Range: 1 - 75, Default: 75)

第13步。在固定的组播费率下拉列表中，为广播和组播信息包请选择在Mbps的传输速率。可能的值的范围取决于在基本设置的无线电模式。选择自动自动地让WAP选择根据连接的客户

端的最佳费率。

Advanced Settings ▼

Short Guard Interval Supported: ▼

Protection: ▼

Beacon Interval: Milliseconds (Range: 20 - 2000, Default: 100)

DTIM Period: (Range: 1-255, Default: 2)

Fragmentation Threshold: Even Numbers (Range: 256 - 2346, Default: 2346)

RTS Threshold: (Range: 0-2347, Default: 2347)

Maximum Associated Clients: (Range: 0-200, Default: 200)

Transmit Power: ▼

Fixed Multicast Rate: Mbps

Legacy Rate Sets:

Rate (Mbps)	54	48	36	24	18	12	9	6
Supported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Basic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Broadcast/Multicast Rate Limiting

Rate Limit Packets Per Second (Range: 1 - 50, Default: 50)

Rate Limit Burst Packets Per Second (Range: 1 - 75, Default: 75)

步骤14。在传统费率集表里，请检查在可用速率下的复选框确定支持和基本速率集。支持的速率集指示WAP支持的费率，而基本速率集是WAP做通告对网络设置与其它设备的通信的费率。效率更高安排WAP设备播放其支持的速率的一子集。费率在Mbps。

Advanced Settings ▼

Short Guard Interval Supported: ▼

Protection: ▼

Beacon Interval: Milliseconds (Range: 20 - 2000, Default: 100)

DTIM Period: (Range: 1-255, Default: 2)

Fragmentation Threshold: Even Numbers (Range: 256 - 2346, Default: 2346)

RTS Threshold: (Range: 0-2347, Default: 2347)

Maximum Associated Clients: (Range: 0-200, Default: 200)

Transmit Power: ▼

Fixed Multicast Rate: Mbps

Legacy Rate Sets:

Rate (Mbps)	54	48	36	24	18	12	9	6
Supported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Basic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Broadcast/Multicast Rate Limiting

Rate Limit Packets Per Second (Range: 1 - 50, Default: 50)

Rate Limit Burst Packets Per Second (Range: 1 - 75, Default: 75)

Note:为了选择费率如基本，必须也选择它如支持。没有选择的费率，因为支持不可能选择如

基本。

第15步。(可选)请检查广播/组播速率限制复选框，如果要限制在网网络传输的信息包的数量。默认情况下，此功能是失效的。如果不想对enable (event)此功能，请跳到第16步。

Advanced Settings ▼

Short Guard Interval Supported: ▼

Protection: ▼

Beacon Interval: Milliseconds (Range: 20 - 2000, Default: 100)

DTIM Period: (Range: 1-255, Default: 2)

Fragmentation Threshold: Even Numbers (Range: 256 - 2346, Default: 2346)

RTS Threshold: (Range: 0-2347, Default: 2347)

Maximum Associated Clients: (Range: 0-200, Default: 200)

Transmit Power: ▼

Fixed Multicast Rate: ▼ Mbps

Legacy Rate Sets:

Rate (Mbps)	54	48	36	24	18	12	9	6
Supported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Basic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Broadcast/Multicast Rate Limiting

Rate Limit Packets Per Second (Range: 1 - 50, Default: 50)

Rate Limit Burst Packets Per Second (Range: 1 - 75, Default: 75)

第16步。如果启用了限制广播/组播的费率，速率限制和速率限制突发字段将变得可用。进入按每个字段的适当的值。

Advanced Settings ▼

Short Guard Interval Supported: ▼

Protection: ▼

Beacon Interval: Milliseconds (Range: 20 - 2000, Default: 100)

DTIM Period: (Range: 1-255, Default: 2)

Fragmentation Threshold: Even Numbers (Range: 256 - 2346, Default: 2346)

RTS Threshold: (Range: 0-2347, Default: 2347)

Maximum Associated Clients: (Range: 0-200, Default: 200)

Transmit Power: ▼

Fixed Multicast Rate: ▼ Mbps

Legacy Rate Sets:

Rate (Mbps)	54	48	36	24	18	12	9	6
Supported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Basic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Broadcast/Multicast Rate Limiting

Rate Limit Packets Per Second (Range: 1 - 50, Default: 50)

Rate Limit Burst Packets Per Second (Range: 1 - 75, Default: 75)

字段被定义如下：

- 速率限制—这是组播和广播数据流的速率限制。此费率用信息包表示每秒。范围是1 – 50，并且默认值是50。
- 破裂的速率限制—这指示允许通过作为临时突发的流量总量，即使超出上述最大速率。范围是1 – 75，并且默认值是75。

第17步。在 *TSPEC* 模式下拉列表中，请选择WAP的数据流规格(*TSPEC*)模式。*TSPEC*从要求服务质量(QoS)能够的客户端被发送从WAP的一定数量的数据流。选择在enable (event) *TSPEC*和从QoS设备的WAP把柄数据流。功能失效*TSPEC*和QoS设备没有制定优先级。

<input checked="" type="checkbox"/> Broadcast/Multicast Rate Limiting	Rate Limit	<input type="text" value="50"/>	Packets Per Second (Range: 1 - 50, Default: 50)
	Rate Limit Burst	<input type="text" value="75"/>	Packets Per Second (Range: 1 - 75, Default: 75)
TSPEC Mode:		<input type="text" value="Off"/>	
TSPEC Voice ACM Mode:		<input type="text" value="Off"/>	
TSPEC Voice ACM Limit:		<input type="text" value="20"/>	Percent (Range: 0 - 70, Default: 20)
TSPEC Video ACM Mode:		<input type="text" value="Off"/>	
TSPEC Video ACM Limit:		<input type="text" value="15"/>	Percent (Range: 0 - 70, Default: 15)
TSPEC AP Inactivity Timeout:		<input type="text" value="30"/>	Sec (Range: 0 - 120, 0 = Disable, Default: 30)
TSPEC Station Inactivity Timeout:		<input type="text" value="30"/>	Sec (Range: 0 - 120, 0 = Disable, Default: 30)
TSPEC Legacy WMM Queue Map Mode:		<input type="text" value="Off"/>	

第18步。在 *TSPEC* 语音ACM模式下拉列表中，请选择调控准入控制必需的模式(ACM)对于语音访问类别。选择意味着位置必须发送一个*TSPEC*要求带宽到WAP在发送或接收语音流量流前。允许位置发送和收到语音流量，不用*TSPEC*请求。

<input checked="" type="checkbox"/> Broadcast/Multicast Rate Limiting	Rate Limit	<input type="text" value="50"/>	Packets Per Second (Range: 1 - 50, Default: 50)
	Rate Limit Burst	<input type="text" value="75"/>	Packets Per Second (Range: 1 - 75, Default: 75)
TSPEC Mode:		<input type="text" value="Off"/>	
TSPEC Voice ACM Mode:		<input type="text" value="Off"/>	
TSPEC Voice ACM Limit:		<input type="text" value="20"/>	Percent (Range: 0 - 70, Default: 20)
TSPEC Video ACM Mode:		<input type="text" value="Off"/>	
TSPEC Video ACM Limit:		<input type="text" value="15"/>	Percent (Range: 0 - 70, Default: 15)
TSPEC AP Inactivity Timeout:		<input type="text" value="30"/>	Sec (Range: 0 - 120, 0 = Disable, Default: 30)
TSPEC Station Inactivity Timeout:		<input type="text" value="30"/>	Sec (Range: 0 - 120, 0 = Disable, Default: 30)
TSPEC Legacy WMM Queue Map Mode:		<input type="text" value="Off"/>	

第19步。在 *TSPEC* 语音ACM Limit字段，请输入WAP设法通过无线传输以语音AC获得访问的最大流量总量。范围是0% – 70%，并且默认值是20%。

<input checked="" type="checkbox"/> Broadcast/Multicast Rate Limiting	Rate Limit	<input type="text" value="50"/>	Packets Per Second (Range: 1 - 50, Default: 50)
	Rate Limit Burst	<input type="text" value="75"/>	Packets Per Second (Range: 1 - 75, Default: 75)
TSPEC Mode:		<input type="text" value="Off"/>	
TSPEC Voice ACM Mode:		<input type="text" value="Off"/>	
TSPEC Voice ACM Limit:		<input type="text" value="20"/>	Percent (Range: 0 - 70, Default: 20)
TSPEC Video ACM Mode:		<input type="text" value="Off"/>	
TSPEC Video ACM Limit:		<input type="text" value="15"/>	Percent (Range: 0 - 70, Default: 15)
TSPEC AP Inactivity Timeout:		<input type="text" value="30"/>	Sec (Range: 0 - 120, 0 = Disable, Default: 30)
TSPEC Station Inactivity Timeout:		<input type="text" value="30"/>	Sec (Range: 0 - 120, 0 = Disable, Default: 30)
TSPEC Legacy WMM Queue Map Mode:		<input type="text" value="Off"/>	

第20步。在 *TSPEC* 视频 ACM 模式下拉列表中，请选择调控准入控制必需的模式 (ACM) 对于视频访问类别。选择意味着位置必须发送一个 *TSPEC* 要求带宽到 WAP 在发送或接收视频数据流前。允许位置发送和收到视频数据流，不用 *TSPEC* 请求。

<input checked="" type="checkbox"/> Broadcast/Multicast Rate Limiting	Rate Limit	<input type="text" value="50"/>	Packets Per Second (Range: 1 - 50, Default: 50)
	Rate Limit Burst	<input type="text" value="75"/>	Packets Per Second (Range: 1 - 75, Default: 75)
TSPEC Mode:		<input type="text" value="Off"/>	
TSPEC Voice ACM Mode:		<input type="text" value="Off"/>	
TSPEC Voice ACM Limit:		<input type="text" value="20"/>	Percent (Range: 0 - 70, Default: 20)
TSPEC Video ACM Mode:		<input type="text" value="Off"/>	
TSPEC Video ACM Limit:		<input type="text" value="15"/>	Percent (Range: 0 - 70, Default: 15)
TSPEC AP Inactivity Timeout:		<input type="text" value="30"/>	Sec (Range: 0 - 120, 0 = Disable, Default: 30)
TSPEC Station Inactivity Timeout:		<input type="text" value="30"/>	Sec (Range: 0 - 120, 0 = Disable, Default: 30)
TSPEC Legacy WMM Queue Map Mode:		<input type="text" value="Off"/>	

第21步。在 *TSPEC* 视频 ACM Limit 字段，请输入 WAP 设法通过无线传输以视频 AC 获得访问的最大流量总量。范围是 0% - 70%，并且默认值是 15%。

<input checked="" type="checkbox"/> Broadcast/Multicast Rate Limiting	Rate Limit	<input type="text" value="50"/>	Packets Per Second (Range: 1 - 50, Default: 50)
	Rate Limit Burst	<input type="text" value="75"/>	Packets Per Second (Range: 1 - 75, Default: 75)
TSPEC Mode:		<input type="text" value="Off"/>	
TSPEC Voice ACM Mode:		<input type="text" value="Off"/>	
TSPEC Voice ACM Limit:		<input type="text" value="20"/>	Percent (Range: 0 - 70, Default: 20)
TSPEC Video ACM Mode:		<input type="text" value="Off"/>	
TSPEC Video ACM Limit:		<input type="text" value="15"/>	Percent (Range: 0 - 70, Default: 15)
TSPEC AP Inactivity Timeout:		<input type="text" value="30"/>	Sec (Range: 0 - 120, 0 = Disable, Default: 30)
TSPEC Station Inactivity Timeout:		<input type="text" value="30"/>	Sec (Range: 0 - 120, 0 = Disable, Default: 30)
TSPEC Legacy WMM Queue Map Mode:		<input type="text" value="Off"/>	

第22步。在 *TSPEC AP 静止超时* 字段，请输入秒钟的数量WAP设备的能发现downlink数据流规格作为空闲在删除它前。范围是0 – 120秒，并且默认值是30。输入0禁用此功能。

<input checked="" type="checkbox"/> Broadcast/Multicast Rate Limiting	Rate Limit	<input type="text" value="50"/>	Packets Per Second (Range: 1 - 50, Default: 50)
	Rate Limit Burst	<input type="text" value="75"/>	Packets Per Second (Range: 1 - 75, Default: 75)
TSPEC Mode:		<input type="text" value="Off"/>	
TSPEC Voice ACM Mode:		<input type="text" value="Off"/>	
TSPEC Voice ACM Limit:		<input type="text" value="20"/>	Percent (Range: 0 - 70, Default: 20)
TSPEC Video ACM Mode:		<input type="text" value="Off"/>	
TSPEC Video ACM Limit:		<input type="text" value="15"/>	Percent (Range: 0 - 70, Default: 15)
TSPEC AP Inactivity Timeout:		<input type="text" value="30"/>	Sec (Range: 0 - 120, 0 = Disable, Default: 30)
TSPEC Station Inactivity Timeout:		<input type="text" value="30"/>	Sec (Range: 0 - 120, 0 = Disable, Default: 30)
TSPEC Legacy WMM Queue Map Mode:		<input type="text" value="Off"/>	

第23步。在 *TSPEC 位置静止超时* 字段，请输入秒钟的数量WAP设备的能发现上行链路数据流规格作为空闲在删除它前。范围是0 – 120秒，并且默认值是30。输入0禁用此功能。

Broadcast/Multicast Rate Limiting

Rate Limit Packets Per Second (Range: 1 - 50, Default: 50)

Rate Limit Burst Packets Per Second (Range: 1 - 75, Default: 75)

TSPEC Mode:

TSPEC Voice ACM Mode:

TSPEC Voice ACM Limit: Percent (Range: 0 - 70, Default: 20)

TSPEC Video ACM Mode:

TSPEC Video ACM Limit: Percent (Range: 0 - 70, Default: 15)

TSPEC AP Inactivity Timeout: Sec (Range: 0 - 120, 0 = Disable, Default: 30)

TSPEC Station Inactivity Timeout: Sec (Range: 0 - 120, 0 = Disable, Default: 30)

TSPEC Legacy WMM Queue Map Mode:

第24步。在TSPEC传统WMM队列Map模式下拉列表中，是否请选择对enable (event) ()或禁用()交互混合在操作作为ACM的队列的老式数据流。默认情况下，此功能是失效的。

Broadcast/Multicast Rate Limiting

Rate Limit Packets Per Second (Range: 1 - 50, Default: 50)

Rate Limit Burst Packets Per Second (Range: 1 - 75, Default: 75)

TSPEC Mode:

TSPEC Voice ACM Mode:

TSPEC Voice ACM Limit: Percent (Range: 0 - 70, Default: 20)

TSPEC Video ACM Mode:

TSPEC Video ACM Limit: Percent (Range: 0 - 70, Default: 15)

TSPEC AP Inactivity Timeout: Sec (Range: 0 - 120, 0 = Disable, Default: 30)

TSPEC Station Inactivity Timeout: Sec (Range: 0 - 120, 0 = Disable, Default: 30)

TSPEC Legacy WMM Queue Map Mode:

第25步。点击“Save”保存您的更改。

Broadcast/Multicast Rate Limiting

Rate Limit: Packets Per Second (Range: 1 - 50, Default: 50)

Rate Limit Burst: Packets Per Second (Range: 1 - 75, Default: 75)

TSPEC Mode:

TSPEC Voice ACM Mode:

TSPEC Voice ACM Limit: Percent (Range: 0 - 70, Default: 20)

TSPEC Video ACM Mode:

TSPEC Video ACM Limit: Percent (Range: 0 - 70, Default: 15)

TSPEC AP Inactivity Timeout: Sec (Range: 0 - 120, 0 = Disable, Default: 30)

TSPEC Station Inactivity Timeout: Sec (Range: 0 - 120, 0 = Disable, Default: 30)

TSPEC Legacy WMM Queue Map Mode:

第26步。pop窗口将出现警告无线连接可能是断开的。点击OK键继续。

Maximum Associated Clients: (Range: 0-200, Default: 200)

Transmit Power:

Fixed Multicast Rate: Mbps

Legacy Rate Sets:

Broadcast/Multicast R

TSPEC Mode:

TSPEC Voice ACM Mode:

TSPEC Voice ACM Limit: Percent (Range: 0 - 70, Default: 20)

TSPEC Video ACM Mode:


TSPEC Video ACM Limit: Percent (Range: 0 - 70, Default: 15)

TSPEC AP Inactivity Timeout: Sec (Range: 0 - 120, 0 = Disable, Default: 30)

TSPEC Station Inactivity Timeout: Sec (Range: 0 - 120, 0 = Disable, Default: 30)

TSPEC Legacy WMM Queue Map Mode:

Confirm

 Your wireless settings are about to be updated. Wireless client sessions that may include management sessions if you manage this device via a wireless connection, may be disconnected. Do you want to continue?