

Configuring URWB Radio Mode

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Configuring URWB Radio Mode

The wireless interfaces are configured to operate in a specific mode, or you can disable it. Once you configure the Radio mode, the device starts working as a Fluidity or Fixed infrastructure.

The following table shows the configuration of Radio mode on the device:

Table 1: Radio Mode Configuration

Radio Role	Radio Mode	Description
Fixed Infrastructure	Fixed	P2P mode (point to point)
	Fluidmax primary Fluidmax secondary	P2MP (point to multipoint) mode (Fluidmax) and P2MP P2MP mode (Fluidmax) and P2MP
Mobility AP	Fluidity	Mobility mode
Mobility Client	Fluidity	Mobility mode

Following table shows the Fluidity status and it is derived from operating mode of enabled radio interfaces:

Table 2: Operating Mode of Radio Interface

Radio 1 / Radio 2	Fixed Infrastructure	Fluidity
Fixed Infrastructure	Fluidity disabled	Fluidity enabled
Fluidity	Fluidity enabled	Fluidity enabled

Multiple and dual radio interfaces are possible based on the following table:

Table 3: Configuration of Multiple Radio interfaces

Radio 1 / Radio 2	Fixed Infrastructure / Mesh	Mobility AP	Mobility client
Fixed Infrastructure / Mesh	ME/MP relay, P2MP (mesh)	Yes, trailer use case (Mining trailer)	Supported but no specific use case
Mobility AP	Yes, trailer use case (Mining trailer)	Standard Fluidity (multiple clients on each radio)	Not supported, use V2V or Fixed + AP
Mobility client	Supported but no specific use case	Not supported, use V2V or Fixed + AP	Standard Fluidity (multiple clients on each radio)

Configuring Radio-off Mode from CLI

To configure Radio-off mode when both radios (Fluidity and fixed) are disabled, use the following CLI commands and procedure:



Note If you specify radio-off, the device disables all the wireless interfaces.

1. Set the device's current operating mode. Mode could be mesh end, mesh point or global gateway (L3).

Device# configure modeconfig mode {meshpoint | meshend | gateway}

2. Set the device's selected Multi-Protocol Label Switching (MPLS) OSI layer and the possible value of layer is 2 (OSI Layer-2) or 3 (OSI Layer-3).

Device# configure modeconfig mode {meshpoint | meshend | gateway}[layer {2|3}]

3. To set the radio-off mode.

Device# configure modeconfig mode { meshpoint | meshend | gateway } [layer {2|3}] [
radio-off {fluidity | fixed}]

4. To end the current configuration, use the following CLI command:

Device# (configure modeconfig mode { meshpoint | meshend | gateway } [layer {2|3}] [
radio-off {fluidity | fixed}])# end

Device# wr Example: Configure modeconfig mode meshend radio-off fluidity Configure modeconfig mode meshend radio-off fixed

Configuring Radio Mode for URWB from CLI

To configure Radio mode for URWB, use the following CLI commands:

To select the operating function of the wireless interface, use these CLI commands. Device allows mixed Fluidity and fixed infrastructure combinations for different interfaces.

1. Configure the wireless with radio interface number <1 or 2>.

Device# configure dot11Radio <interface>

2. Configure an operating mode for the specified interface.

Device# configure dot11Radio <interface> mode {fixed|fluidity|fluidmax}

Fluidity - This interface operates the device in Fluidity, either as a mobility infrastructure or as a vehice mode.

Fixed - This interface operates in fixed infrastructure mode (no Fluidity).

Fluidmax - This interface operates in Fluidmax P2MP mode. More parameters can be specified to configure the Fluidmax operating features, for example: Primary/Secondary role and cluster ID.

3. Set Fluidmax role for Fluidmax interface mode.

```
Device# configure dot11Radio <interface>mode {fixed|fluidity|fluidmax} {primary |
secondary}
```

Primary - set Fluidmax role to primary

Secondary - set Fluidmax role to secondary

4. To end the current configuration, use the following CLI command:

Device (configure dot11Radio <interface>mode{fixed|fluidity|fluidmax}) # end Device# wr



Note

• When at least one interface is set to Fluidity mode, the device operates globally in Fluidity mode. If all interfaces are set to fixed, Fluidity is disabled.

Configuring AMPDU using CLI

To configure an Aggregated MAC Protocol Data Unit's (AMPDU) length and priority, use the following CLI commands:

Device# configure dot11radio <interface> ampdu length <length>

length: <0-255> integer number - microseconds
Device# configure dotllradio <interface> ampdu priority {enable | disable}
enable: enable ampdu tx priority
disable: disble ampdu tx priority
Device# configure dotllradio <interface> ampdu priority [enable]
0: ampdu tx priority for index 0
1: ampdu tx priority for index 1
2: ampdu tx priority for index 2
3: ampdu tx priority for index 3
4: ampdu tx priority for index 4
5: ampdu tx priority for index 5
6: ampdu tx priority for index 6
7: ampdu tx priority for all indexes (index 0 to 7)

Configuring Frequency from CLI

To configure an operating frequency, use the following CLI command: Device# configure dotllradio <interface> frequency <frequency> frequency: <0-7125> operating frequency in MHz

Configuring Maximum Modulation Coding Scheme Index from CLI

To configure maximum modulation coding scheme (MCS) index, use the following CLI command:

Device# configure dot11radio <interface> mcs <maxmcs>

Set maximum MCS index in integer or string AUTO. For AUTO, the background process automatically configures the maxmes.

Maxmcs values:

< 0-11 > Maximum mcs index 0 to 11.

Word AUTO



If High Efficiency mode is disabled, set the MCS index value ranging from zero to nine. If High Efficiency mode is enabled, set the MCS index value as 10 or 11.

Configuring Maximum Number of Spatial Streams Index from CLI

To configure maximum number of spatial streams (NSS) index, use the following CLI command:

Device# configure dotl1radio <interface> spatial-stream <maxnss>

Set maximum spatial stream number in integer or string AUTO. For AUTO, the background process automatically configures the maxnss.

Maxnss values:

< 1-4 > Maximum nss index 1 to 4.

Word AUTO



Note

Catalyst IW9165 supports up to two spatial streams and Catalyst IW9167 supports up to four spatial streams. The maximum number of spatial streams configured must be same or less than the number of antennas enabled.

Configuring Rx-SOP Threshold from CLI

To configure receiver start of packet (Rx-SOP) threshold, use the following CLI command:

Device# configure dot11radio <interface> rx-sop-threshold

<0 - 91> Enter rx-sop- threshold (0: AUTO, VALUE: -VALUE dBi).

Configuring RTS Mode from CLI

To disable ready to send (RTS) mode, use the following CLI command: Device# configure dotl1radio <interface> rts <disable> Disable: Disables the RTS protection. To enable RTS with threshold value, use the following CLI command: Device# configure dotl1radio <interface> rts enable <threshold> Threshold: Threshold range <0 - 2346>.

Configuring WMM Mode from CLI

To configure wireless multimedia (WMM) mode, use the following CLI command: Device# configure dotllradio <interface> wmm [bk|be|vi|vo] [bk|be|vi|vo]: Represents the class-of-service (CoS) parameters. be: Best-effort traffic queue (CS0 and CS3). bk: Background traffic queue (CS1 and CS2).

vi: Video traffic queue (CS4 and CS5).

vo: Voice traffic queue (CS6 and CS7).

To clear wireless stats counters, use the following CLI command:

Device# configure dot11Radio <interface> wifistats <clear>

Clear: Clear wireless stats counters.

Configuring NTP from CLI

To configure the NTP server address, use the following CLI command:

Device# configure ntp server <string>

String - IP address or domain name.

Example:

Device# configure ntp server 192.168.216.201

To configure the NTP authentication, use the following CLI command:

Device# configure ntp authentication none Device# configure ntp authentication md5 <password> <keyid> Device# configure ntp authentication sha1 <password> <keyid>

none - disable the NTP authentication md5|sha1 - authentication method.

Example:

Device# configure ntp authentication md5 test1234 65535



Note

Optional, the md5 password and keyid should match NTP server's md5 password and keyid.

To configure a new password using a GUI or CLI, the password should match the following criteria:

- The password length range is from 8 to 20 characters.
- The following special characters are not allowed:
 - ' (apex)
 - " [double apex]
 - ` [backtick]
 - \$ [dollar]
 - $\bullet = [equal]$
 - \ [backslash]
 - # [number sign]
 - whitespace

To enable or disable the NTP service, use the following CLI command:

Device# configure ntp { enable|disable }

To configure the NTP timezone, use the following CLI command:

Device# configure ntp timezone <string>

Example:

Device# configure ntp timezone Asia/Shanghai

To validate the NTP configuration and status, use the following show commands:

```
Device# show ntp config
NTP status: enabled
NTP server: 192.168.216.201
authentication: MD5
password: test123
keyid: 5
timezone: Asia/Shanghai
```

Device# #show ntp (Using this command to check if device can sync up time with NTP server) Stratum Version Last Received Delay Offset Jitter NTP server 1 4 9sec ago 1.840ms -0.845ms 0.124ms 192.168.216.201

Configuring NTP using GUI

The following image shows the GUI of NTP:



Validating Radio Mode for URWB

To validate Radio mode, use the following show commands:

Device# show dot11Radio <interface> config

Example:

```
Device# show dot11Radio 1 config
Interface : enabled
Mode : fluidity
Frequency : 5785 MHz
```

```
Channel : 157
Channel width : 40 MHz
Device# show dot11Radio 2 config
Interface : enabled
Mode : fluidmax secondary
Frequency : 5180 MHz
Channel : 36
Channel width : 40 MHz
```

To change the Radio mode of vehicle access point (mobility client) to Fixed or Fluidmax, configure Fluidity role as infrastructure using CLI:

```
Device# configure fluidity id infrastructure
```

Configuring Radio-off Mode using GUI

To configure **Radio-off** mode, choose either **Fixed** or **Fluidity** mode as shown. Select mode as **mesh end**, if you are installing the Catalyst IW9167E access point at the head end and connecting this device to a wired network such as LAN.

ULTRA RELIABLE WIRELESS BACKHAUL	Cisco URWB IW9167EH Configurator 5.21.201.72 - MESH END MODE	
IOTOD IW Offline	GENERAL MODE	
FM-QUADRO	General Mode	
GENERAL SETTINGS	Select MESH END mode if you are installing this Cisco Catalyst IW9167E Heavy Duty Access Point at the head end and connecting this unit to a wired network (i.e. LAN).	
- general mode	0	
- wireless radio	mesh point	
- antenna alignment and stats	Mode: o mesn end	
NETWORK CONTROL	⊖ gateway	
- advanced tools		
ADVANCED SETTINGS	Radio-off: 🗹 Fixed 🗸	
- advanced radio settings		
- static routes	LAN Parameters	
- allowlist / blocklist		
- multicast	Local IP: 10.115.11.117	
- snmp	Land Materials 255 255 0	
- radius	Local Netmask: 255.255.255.0	
- ntp	Default Gateway: 10.115.11.1	
- I2tp configuration		
- vlan settings	Local Dns 1: 8.8.8.8	
- Fluidity		
- misc settings	Local Dns 2:	
- smart license		
MANAGEMENT SETTINGS		
- remote access	Reset	
- firmware upgrade		
- status		
- configuration settings		
- reset factory default		
- report		
- logour		
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Configuring Radio Mode using GUI

To establish a wireless connection the operating frequency should be same between the devices.

To configure a Radio mode using GUI, follow these steps:

1. Set the operating mode for specified radio (Radio1 and Radio2) interface.

ULTRA RELIABLE WIRELESS BACKHAUL	Cisco URWB IW9167EH Configurator 5.21.201.72 - MESH END MODE		
IOTOD IW Offline	WIRELESS RADIO		
FM-QUADRO		Wireless S	ettings
GENERAL SETTINGS - general mode	"Shared Passphrase' is an alphanumeric string or special characters excluding "lapext "[double apext][backtick] \$[dollar] =[equal] [backslash] and whitespace (e.g. "mysecurecamnet") that indentifies your network. It MUST be the same for all the Clicco URWB units belonging to the same network.		
- wireless radio	Shared Passphrase:	PASSWORD	
 antenna alignment and stats 	la andre to antabilab a substance and	college hashing a filmer l	UDWO with the second to be second on the second
NETWORK CONTROL	frequency.	lection between Cisco (Dreves units, they need to be operating on the same
- advanced tools		Radio 1 Se	ettings
ADVANCED SETTINGS		mb	
- advanced radio settings	Role:	Fixed	~
- static routes	Frequency (MHz):	5180 V	
- allowlist / blocklist			
- multicast	Channel Width (MHz):	80 ~	
- snmp		Radio 2 Se	attings
- nto			
- Inp	Role:	Disabled	\sim
- vlan settings			
- Fluidity	_		
- misc settings		Reset	Save
- smart license	_		
MANAGEMENT SETTINGS			
- remote access			
- firmware upgrade			
- status			
- configuration settings			
- reset factory default			
- reboot			
- logout			

2. In the WIRELESS RADIO section, choose Radio 1 Role as Fluidmax Primary with FluidMAX Cluster ID. In this scenario, the frequency selection for the Primary is enabled and Secondary is disabled. In the ADVANCED RADIO SETTINGS window, go to Max TX Power section, and choose power level as 1 from the Select TX Max Power drop-down list and URWB transmission power control (TPC) automatically selects the optimum transmission power.

ULTRA RELIABLE WIRELESS BACKHAUL	Cisco URWB IW9167EH Configurator 5.21.201.72 - MESH END MODE	
IOTOD IW Offline	ADVANCED RADIO SETTINGS	
FM-QUADRO	Radi	io 1
GENERAL SETTINGS	FluidMAX M	anagement
- general mode - wireless radio - antenna alignment and stats	Force the FluidMAX operating mode of this unit. If the operating mode is Primary/Secondary a FluidMAX ID can be set. If the FluidMAX Autorcan is enabled, the Secondary units will scan the frequencies to as with the Primary with the same Cluster ID. In this case, the frequency selection on the Secondarys will disabled.	
- advanced tools	Radio Mode:	PRIMARY
ADVANCED SETTINGS - advanced radio settings	FluidMAX Cluster ID:	CLUSTER_ID
- static routes	Max TX	Power
- allowlist / blocklist - multicast - snmp - radius	Select the max power level that the radio shall use to tran The Ciaco URWB TPC (Transmit Power Control) will auto according to the channel condition while not exceeding th automatically enabled.	Ismit (power level 1 sets the highest transmit p imatically select the optimum transmission pow e MAX TX Power parameter. Note: in Europe 1
- ntp	Select TX Max Power:	1 ~
- I2tp configuration	Antenna Configuration	
- Fluidity - misc settings	Select radio 1 antenna gain and antenna number.	
- smart license MANAGEMENT SETTINGS	Select Antenna Gain:	UNSELECTED V
- remote access	Antenna number:	ab-antenna 🗸 🗸
- firmware upgrade - status	Data Packet Encryption	
- configuration settings - reset factory default	Enable AES to cypher all wireless traffic. This setting must be the same on all the Cisco URWB units.	
- reboot	Enable AES:	Disabled V
- logout	Maximum link length	
	Insert the length of the longest link in the net, or let the sy	stem select an optimal value.
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Note In Europe TPC is automatically enabled.

3. In the WIRELESS RADIO section, choose Radio 1 Role as Fluidmax Secondary with FluidMAX Cluster ID. In the ADVANCED RADIO SETTINGS, if you check the FluidMAX Autoscan check box, the secondary devices scan the frequencies to associate with the Primary with the same Cluster ID. In this case the frequency selection on the Secondary is in disable mode. In the Max TX Power section, and choose power level as 1 from the Select TX Max Power drop-down list and URWB TPC automatically selects the optimum transmission power.

ULTRA RELIABLE WIRELESS BACKHAUL	Cisco URWB IW9167EH Configurator 5.21.201.72 - MESH END MODE		
IOTOD IW Offline	ADVANCED RADIO SETTINGS		
FM-QUADRO	Radio 1		
GENERAL SETTINGS	FluidMAX Management		
- general mode - wireless radio - antenna alignment and stats	Force the FluidMAX operating mode of this unit. If the operating mode is Primary®econdary a FluidMAX Cluster ID can be set. If the FluidMAX Autoscan is enabled, the Secondary units will scan the frequencies to associate with the Primary with the same Cluster ID. In this case, the frequency selection on the Secondarys will be disabled.		
NETWORK CONTROL - advanced tools	Radio Mode:	SECONDARY	
ADVANCED SETTINGS - advanced radio settings	FluidMAX Cluster ID:	CiscoURWB	
- static routes - allowlist / blocklist	FluidMAX Autoscan:		
multicast	Max TX Power		
- snmp - radius - ntp	Select the max power level that the radio shall use to tran The Cisco URWB TPC (Transmit Power Control) will autr according to the channel condition while not exceeding th automatically enabled.	nsmit (power level 1 sets the highest transmit power). constically select the optimum transmission power ne MAX TX Power parameter. Note: in Europe TPC is	
- I2tp configuration - vlan settings	Select TX Max Power:	1 ~	
- Fluidity	Antenna Co	nfiguration	
- misc settings - smart license	Select radio 1 antenna gain and antenna number.		
MANAGEMENT SETTINGS - remote access	Select Antenna Gain:	UNSELECTED V	
- firmware upgrade - status	Antenna number:	ab-antenna V	
- configuration settings	Data Packet Encryption		
- reset factory default	Enable AES to cypher all wireless traffic. This setting must be the same on all the Cisco URWB units.		
- logout	Enable AES:	Disabled ~	
	Maximum link length		
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Note In Europe TPC is automatically enabled.

- 4. In the Fluidity Settings section, choose Unit Role as Infrastructure from the drop-down list, When the device acts as the entry point of the infrastructure for the mobile vehicles or choose unit role as Infrastructure (wireless relay) only when it used as a wireless relay agent to other infrastructure unit or choose unit role as a Vehicle when it is mobile.
- 5. Choose network type based on the to the general network architecture:
 - **a.** Choose **Flat** mode from **Network Type** drop-down list, if the network belongs to single layer-2 broadcast domain.
 - or
 - **b.** Choose **Multiple subnets** if the network belongs to single layer-3 broadcast domain.

