Configure Point-to-Point and Layer 2 Fluidity on Industrial Wireless (IW) Access Points

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Introduction

This document describes the configuration of a point-to-point link on an IW AP running in CURWB mode along with Fluidity layer 2 configuration.

Components Used

There are four different hardware:

- Cisco Catalyst IW9167
- Cisco Catalyst IW9165D
- Cisco Catalyst IW9165E

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, ensure that you understand the potential impact of any command.

Background Information

CURWB hardware provides wireless backhaul over fixed and mobility architectures. This document describes the configuration of a point-to-point link on an Industrial Wireless Access Point (IW AP)running in CURWB mode along with Fluidity layer 2 configuration.

Configuring Point to point link with IW9165D

- 1. The radios can be configured from the IoT Operations Dashboard (IoT OD) or manually from the AP web interface. In this article, we configure all radios manually.
- 2. During initial setup, it is possible that console access is required. To connect to the console, use a baud rate of 115200, if the software version is 17.12.1 or newer.
- 3. By default, all radios are in IOT-OD online mode. Issue this command to verify the status of the AP.

Cisco-137.250.148#show iotod-iw status IOTOD IW mode: Offline Cisco-137.250.148#

Use this command to change the mode on the AP to **offline** if it is configured to communicate with IoT OD.

configure iotod-iw offline

```
Cisco-137.250.148#configure iotod-iw
offline Set up IOTOD IW mode to offline
online Set up IOTOD IW mode to online. The device can be managed from the
IOTOD IW Cloud Server (if it is connected to the Internet)
Cisco-137.250.148#configure iotod-iw
```

- 4. Once the radio is configured to be in offline mode, the Web GUI can be accessed by the default IP address 192.168.0.10.
- 5. From the GUI, configure point-to-point link with the radios from the **General Settings** > **General Mode** page.

General Mode

- Radio mode (Head End (which is connected to the Wired infrastructure) needs to be configured as mesh end and the remote end is configured as mesh point)

- IP address
- Subnet mask & Gateway

ULTRA RELIABLE WIRELESS BACKHAUL	Cisco URWB IW91 5.137.250.148 - M	65DH Configurator ESH END MODE
IOTOD IW Offline IW-MONITOR Enabled	Configuration contains changes. Apply these change	ges? Discard Review Apply
FM-QUADRO	GENERAL MODE	
GENERAL SETTINGS	General Mode	
- general mode - wireless radio	Select MESH END mode if you are installing this Cisco IOT IW9165DH Series Access Point at the head end and connecting this unit to a wired network (i.e. LAN).	
- antenna alignment and stats		O mesh point
NETWORK CONTROL	Mode:	• mesh end
- advanced tools		⊖ gateway
- advanced radio settings		
- static routes	Radio-off:	
- allowlist / blocklist	LAN Parameters	
- multicast - snmp		10 100 100 0
- radius	Local IP:	10.122.136.9
- ntp	Local Netmask:	255.255.255.192
- ethernet filter	Default Gateway:	10.122.136.1
- vlan settings		
- Fluidity	Local Dns 1:	
- misc settings	Local Dns 2:	
MANAGEMENT SETTINGS		
- remote access	Reset	Save
- firmware upgrade		
- status		
- reset factory default		
- reboot		
- logout		
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Once the parameters are configured, save the settings.

Wireless Radio

- Normally, for an IW9165, Radio 1 is configured for a point-to-point backhaul link as this is a directional internal antenna. For the use of only point-to-point applications, the second radio needs to be disabled.
- Both radios need to be configured with the same shared passphrase, frequency, and channel width.

ULTRA RELIABLE WIRELESS BACKHAUL	Cisco URWB IW9165DH Configurator 5.137.250.148 - MESH END MODE	
IOTOD IW Offline	WIRELESS RADIO	
IW-MONITOR Enabled	Wireless Settings	
FM-QUADRO	"Shared Passphrase" is an alphanumeric string or special characters excluding '[apex] "[double apex] `[backtick] \$[dollar] =[equal] \[backslash] and whitespace (e.g. "mysecurecamnet") that indentifies your network. It MUST be the same for all the Cisco URWB units belonging to the same network.	
- general mode	Shared Passphrase:	
- wireless radio	Show paparhraps:	
- antenna alignment and stats	Snow passprirase.	
NETWORK CONTROL	frequency.	
- advanced tools	Radio 1 Settings	
ADVANCED SETTINGS	Poly Find	
- advanced radio settings	Role: Fixed V	
- static routes	Frequency (MHz): 5180 V	
- allowlist / blocklist		
- multicast	Channel Width (MHz): 20 V	
- snmp	Radio 2 Settings	
- radius	radio 2 octango	
- ntp	Role: Disabled V	
- ethernet inter		
- vlan settings		
- Fluidity	Reset Save	
- misc settings		
- smart license		
MANAGEMENT SETTINGS		
- remote access		
- firmware upgrade		
- status		
- configuration settings		
- reset factory default		
- reboot		
- logout		
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Once the page is configured, save the settings on both radios and apply the changes. This reboots the radios and the changes are then applied.

Monitoring the connectivity

Once the radios come are back, the signal strength from the antenna alignment page can be checked. The recommended signal strength is between -45 dBm and -70 dBm.

It is important to validate that the signal strength from both ends of the point-to-point link with very close RSSI values.



Monitoring from FM Quadro

Further details of the link performance can be obtained from the FM-Quadro page. This provides real-time quality of the link including Link Error Rate (LER), Packet Error Rate (PER), RSSI, Throughput MCS, Spatial stream, Operating frequency, and so on.

🟥 Cisco URWB IW9165DH - 5.1 x 🟥 Cisco FM-QUADRO x	🛗 Cisco URWB IW9165DH - 5.1 🗙 +	•
← → C O Not Secure https://192.168.0.11/fmquadro/topolog	y_view 🖈	8 D 0 4 1
o QUADRO		cisco
	© @ @ @ @	
	ME - 192.164.0.10	
	<u>8' 5180 R2</u>	
Aggr: Throughput 0.05 Mbps Frequency 5180 MHz (R1) 192.168.0.10 (R1) 192.168.0.11		
UPL/NK → Throughput LER RER R551 MC5 Rate 0.01 Mbps 0% 0% -32 dBm 9/2 SGI @80 MHz 780 Mbps		
DOWNLINK ← Throuphpot LER P.E.R. R551 MC5 Rete 0.04 Mbps 0% 0% -31 dBm 0/0 SGI @20 MHz 0 Mbps		
Channel utilization Others @ Free O		

Fluidity

The Cisco Fluidity (formerly Fluidmesh Fluidity) network architecture is based on Prodigy 2.0. This is a Multiprotocol Label Switching (MPLS)- based technology used to deliver IP-encapsulated data.

In a Cisco Ultra-Reliable Wireless Backhaul mobility network scenario, the handoff process can be assimilated to a network topology change in which an existing link is broken and a new link is created. However, industry-standard mechanisms to detect the change and reconfigure the nodes are too slow and data-intensive to provide adequate performance within a constrained real-time scenario (such as highspeed mobility). In particular, reconfiguration latency and the number of messages exchanged need to be minimized to reduce any chance of data packets being lost in the process. To mitigate the previously mentioned issues, Fluidity implements a fast handoff solution that provides very fast path reconfiguration, with latency in the order of one millisecond. The active mechanism is an extension of the network's existing control plane and is based on a specific manipulation technique concerning the node MPLS FIB tables.

The Fluidity scheme allows mobile nodes and the client devices attached to them to maintain their IP address throughout the mobility process. In addition, all nodes are part of a single layer-2 mesh network.

Configuring Fluidity

Topology: Two IW9165D APs that are connected over wireless and IW9167 as a vehicle using Layer 2 Fluidity

1. Like the point-to-point link, we need to configure the General mode page. Note that the cluster of a CURWB L2 fluidity network has only one Mesh end. As in this network, there is no fiber connectivity between the two IW9165D. They are connected through a point-to-point wireless backhaul link with radio interface 1. The mesh end for this small fluidity network is the IW9165D that is physically

connected to the core network. All other radios in the cluster (including the vehicle) are then configured as a mesh point. In this topology, we have 1 mesh end and 1 mesh point that forms the point-to-point link and the IW 9167AP as a vehicle (configured as a mesh point).

2. Radio 1 is configured for a point-to-point link and Radio 2 needs to be configured for Fluidity, for both trackside and vehicle radios. For vehicle radios, only one interface is configured with fluidity but the second radio is disabled.

ULTRA RELIABLE WIRELESS BACKHAUL	Cisco URWB IW9165DH Configurator 5.137.250.148 - MESH END MODE
IOTOD IW Offline	WIRELESS RADIO
IW-MONITOR Enabled	Wireless Settings
	"Shared Passphrase" is an alphanumeric string or special characters excluding '[apex] "[double apex] `[backtick] \$[dollar] =[equal] \[backslash] and whitespace (e.g. "mysecurecamnet") that indentifies your network. It MUST be the same for all the Cisco URWB units belonging to the same network.
- general mode	Shared Passphrase:
- wireless radio	Show passabraga:
- antenna alignment and stats	In order to establish a wireless connection between Cisco LIRWR units, they need to be operating on the same
NETWORK CONTROL	frequency.
- advanced tools	Radio 1 Settings
ADVANCED SETTINGS	Polo: Fixed
- advanced radio settings	
- static routes	Frequency (MHz): 5180 V
- allowlist / blocklist	
- multicast	Channel Width (MHz): 20 V
- radius	Radio 2 Settings
- ntp	
- ethernet filter	Role: Fluidity ~
- I2tp configuration	Frequency (MHz): 5745
- vlan settings	
- Fluidity	Channel Width (MHz): 20 V
- misc settings	
- smart license	
MANAGEMENT SETTINGS	Reset Save
- remote access	
- firmware upgrade	
- status	
- configuration settings	
- reset factory default	
- reboot	
- logout	
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3. From the Advanced Settings > Fluidity page, the trackside radios which provide coverage for the vehicles, need to be configured as Infrastructure. On the other side, the vehicle radio (IW 9167) needs to be configured as a vehicle.

ULTRA RELIABLE WIRELESS BACKHAUL	C	5.137.250.148 - MESH END MODE
IOTOD IW Offline	FLUIDITY	
IW-MONITOR Enabled		Fluidity Settings
FM-QUADRO GENERAL SETTINGS - general mode - wireless radio - antenna alignment and stats NETWORK CONTROL - advanced tools	The unit can operate in 3 modes: Infrastructure, Infrastructure (wireless relay), Vehicle. The unit must be set as Infrastructure when it acts as the entry point of the infrastructure for the mobile vehicles and it is connected to a wired network (backbone) which possibly includes other Infrastructure nodes. The unit must be set as Infrastructure (wireless relay) ONLY when it is used as a wireless relay agent to other Infrastructure units. In this operating mode, the unit MUST NOT be connected to the wired network backbone as it will use the wireless connection to relay the data coming form the mobile units. The unit must be set as Vehicle when it is mobile. Vehicle ID must be set ONLY when the unit is configured as Vehicle. Specifically, Vehicle ID must be a unique among all the mobile units installed on the same vehicle. Unit installed on different vehicles must use different Vehicle IDs. The Network Type filed must be set according to the general network architecture. Choose Flat if the mesh and the infrastructure networks belong to a single layer-2 broadcast domain. Use Multiple Subnets if they are organized as different layer-3 routing domains.	
ADVANCED SETTINGS	Unit Role:	Infrastructure V
- advanced radio settings		
- static routes	Network Type:	Flat V
 allowlist / blocklist multicast snmp radius ntp ethernet filter l2tp configuration vlan settings Fluidity misc settings smart license MANAGEMENT SETTINGS remote access firmware upgrade status 	environment. Please do not doing. The Handoff Logic controls to. In Normal mode, the poi radio prefers the point whic Handoff Logic:	In the algorithm to infect the performance of the system depending on the specific alter this settings unless you have read the manual first and you know what you are the algorithm used by a mobile radio to select the best infrastructure point to connect in provides the best balance between signal strength and amount of traffic carried. Standard Image: Standard I
- configuration settings		
- reset factory default		
- reboot		
- logout		
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ULTRA RELIABLE WIRELESS BACKHAUL	Cisco URWB IW9167EH Configurator 5.246.2.120 - MESH POINT MODE	
IOTOD IW Offline	FLUIDITY	
IW-MONITOR Enabled	Fluidity Settings	
GENERAL SETTINGS - general mode - wireless radio - antenna alignment and stats NETWORK CONTROL - advanced tools ADVANCED SETTINGS	The unit can operate in 3 modes: Infrastructure, Infrastructure (wireless relay), Vehicle. The unit must be set as Infrastructure when it acts as the entry point of the infrastructure for the mobile vehicles and it is connected to a wired network (backbone) which possibly includes other Infrastructure nodes. The unit must be set as Infrastructure (wireless relay) ONLY when it is used as a wireless relay agent to other Infrastructure units. In this operating mode, the unit MUST NOT be connected to the wired network backbone as it will use the wireless connection to relay the data coming form the mobile units. The unit must be set as Vehicle When it is mobile. Vehicle ID must be set ONLY when the unit is configured as Vehicle. Specifically, Vehicle ID must be a unique among all the mobile units installed on the same vehicle. Unit installed on different vehicles must use different Vehicle IDs. The Network Type filed must be set according to the general network architecture. Choose Flat if the mesh and the infrastructure networks belong to a single layer-2 broadcast domain. Use Multiple Subnets if they are organized as different layer-3 routing domains.	
- advanced radio settings	Unit Role: Vehicle V	
- static routes - allowlist / blocklist	Automatic Vehicle ID: Z Enable	
- snmp	Network Type: Flat	
 ntp ethernet filter l2tp configuration vlan settings Fluidity misc settings MANAGEMENT SETTINGS remote access firmware upgrade status configuration settings reset factory default reboot logout 	The landom attraction of alter this settings unless you have read the manual first and you know what you are doing. The Handoff Logic controls the algorithm used by a mobile radio to select the best infrastructure point to connect adjoint providing the strongest signal is selected. In Load Balancing mode, the mobile radio prefers the point which provides the best balance between signal strength and amount of traffic carried. Handoff Logic: Standard Reset Save	
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- 4. If using 2x2 MIMO, select the antenna number as ab-antenna.
- For the IW 9167, if using 2x2 MIMO and are using interface 1, use antenna ports 3 & 4. If configured for interface 2, use antenna ports 5 & 6.

ULTRA RELIABLE WIRELESS BACKHAUL	Cisco URWB IW9167EH Configurator 5.246.2.120 - MESH POINT MODE
IOTOD IW Offline	ADVANCED RADIO SETTINGS
IW-MONITOR Enabled	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/Secondary 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.
- advanced tools	Radio Mode: OFF
ADVANCED SETTINGS	Max TX Power
- advanced radio settings - static routes - allowlist / blocklist	Select the max power level that the radio shall use to transmit (power level 1 sets the highest transmit power). The Cisco URWB TPC (Transmit Power Control) will automatically select the optimum transmission power according to the channel condition while not exceeding the MAX TX Power parameter. Note: in Europe TPC is automatically enabled.
- snmp	Select TX Max Power: 1
- radius	
- ethernet filter	Antenna Configuration
- I2tp configuration	Select radio 1 antenna gain and antenna number.
- vlan settings - Fluidity	Select Antenna Gain: UNSELECTED V
MANAGEMENT SETTINGS	Antenna number: ab-antenna V
- remote access	Data Packet Encryption
- tirmware upgrade - status	Enable AES to cypher all wireless traffic. This setting must be the same on all the Cisco URWB units.
- configuration settings	
- reset factory default	Enable AES: Disabled
- reboot - logout	Maximum link length
	Insert the length of the longest link in the net, or let the system select an optimal value.
	Distance: 3
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5. After configuring every setting, save the configuration, and at the end, apply the changes. APs reboot and, once the radios are back online, we are able to check RSSI from the Antenna alignment page and monitor the live connectivity from the FM-Quadro page.



