



## Fixed domains and country codes (ROW)

- [Configure and Verify Country Code using CLI, on page 1](#)
- [Configure country code using GUI, on page 2](#)
- [Support fixed domains and country codes \(ROW\), on page 5](#)

### Configure and Verify Country Code using CLI

To configure country code for the Rest of the World (ROW) domain, use the following CLI command:

```
Device# configure countrycode [countrycode]
```

Example:

```
Configure countrycode GB
```

The above CLI reports an error if the configured country code is not included in the ROW and the wireless interface does not work correctly if the country code is not configured.



---

**Note** Reboot the device before configuring other wireless parameters such as frequency, channel width, and after configuring country code. Setting the country code is only applicable for access points with the ROW domain, such as IW9167EH-ROW.

---

To verify status of country code, use the following show command:

```
Device# show version | in Product  
Product/Model Number: IW9167EH-ROW
```

To verify status of ROW country code, use the following show command:

```
Device# show dot11Radio <interface> config
```

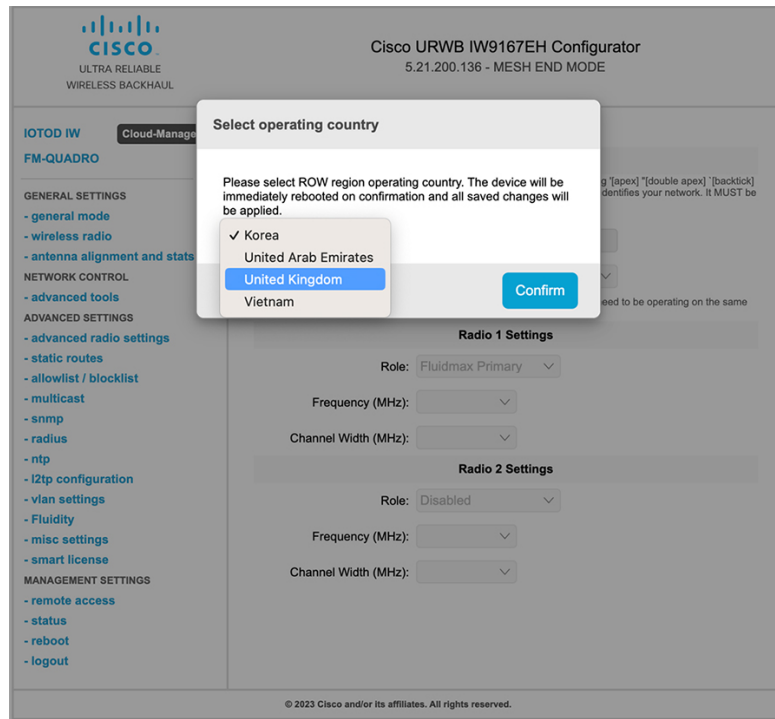
Example:

```
Device# show dot11Radio 1 config  
.....  
DFS region : GB  
DFS radar role : auto  
Radar Detected : 0  
Indoor deployment: disable
```

# Configure country code using GUI

Wireless interfaces fail to work if country code is not configured. To configure the country code:

1. In the **GENERAL SETTINGS**, click **wireless radio**.
2. For ROW domain, if the country code is not selected, the following pop-up appears:



3. To select a country code, click the pop-up in the above image then it redirects to the **Wireless Settings** section. In the **Wireless Settings** section, choose country from the drop-down list.

A confirmation pop-up appears.

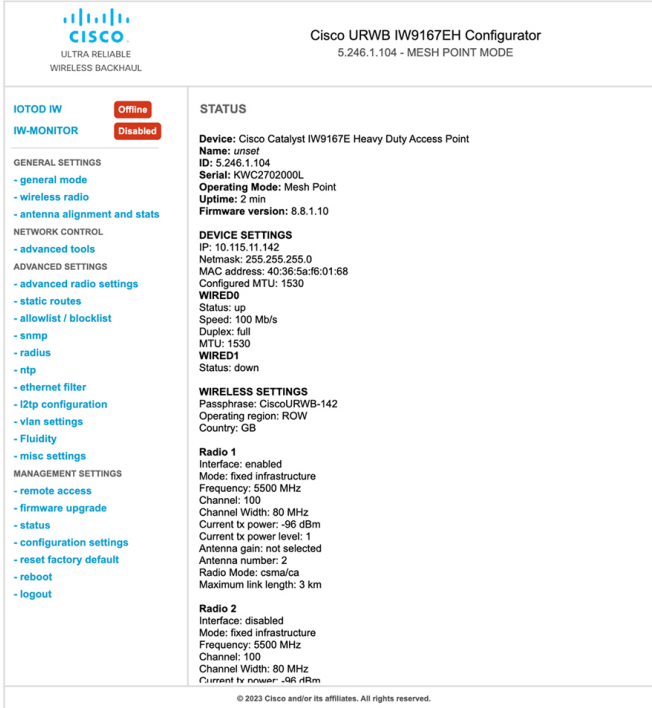
4. Click **Confirm**.

A reboot confirmation screen appears.

5. Click **Yes**.

6. In the **MANAGEMENT SETTINGS**, click **status**.

In the **STATUS** page, check the details of operating region and country for confirmation.



**CISCO**  
ULTRA RELIABLE  
WIRELESS BACKHAUL

Cisco URWB IW9167EH Configurator  
5.246.1.104 - MESH POINT MODE

IOTOD IW **Offline**  
IW-MONITOR **Disabled**

GENERAL SETTINGS  
- general mode  
- wireless radio  
- antenna alignment and stats

NETWORK CONTROL  
- advanced tools

ADVANCED SETTINGS  
- advanced radio settings  
- static routes  
- allowlist / blocklist  
- snmp  
- radius  
- ntp  
- ethernet filter  
- l2tp configuration  
- vlan settings  
- Fluidity  
- misc settings

MANAGEMENT SETTINGS  
- remote access  
- firmware upgrade  
- status  
- configuration settings  
- reset factory default  
- reboot  
- logout

STATUS  
Device: Cisco Catalyst IW9167E Heavy Duty Access Point  
Name: urwbst  
ID: 5.246.1.104  
Serial: KWC2702000L  
Operating Mode: Mesh Point  
Uptime: 2 min  
Firmware version: 8.8.1.10

DEVICE SETTINGS  
IP: 10.115.11.142  
Netmask: 255.255.255.0  
MAC address: 40:36:5a:f6:01:68  
Configured MTU: 1530  
WIRE0  
Status: up  
Speed: 100 Mb/s  
Duplex: full  
MTU: 1530  
WIRE01  
Status: down

WIRELESS SETTINGS  
Passphrase: CiscoURWB-142  
Operating region: ROW  
Country: GB

Radio 1  
Interface: enabled  
Mode: fixed infrastructure  
Frequency: 5500 MHz  
Channel: 100  
Channel Width: 80 MHz  
Current tx power: -96 dBm  
Current tx power level: 1  
Antenna gain: not selected  
Antenna number: 2  
Radio Mode: csma/ca  
Maximum link length: 3 km

Radio 2  
Interface: disabled  
Mode: fixed infrastructure  
Frequency: 5500 MHz  
Channel: 100  
Channel Width: 80 MHz  
Comment tx power: -96 dBm

© 2023 Cisco and/or its affiliates. All rights reserved.

- To establish a wireless connection between devices, set the same operating frequency in radio devices.



**Note** Shared Passphrase must be same for all the devices belonging to the same network.

## Configure country code using GUI

**Cisco URWB IW9167EH Configurator**  
5.21.201.88 - MESH POINT MODE

**WIRELESS RADIO**

**Wireless Settings**

"Shared Passphrase" is an alphanumeric string or special characters excluding [apex] [double apex] [backtick] [dollar] [=equal] [backslash] and whitespace (e.g. "mysecureamnet") that identifies your network. It MUST be the same for all the Cisco URWB units belonging to the same network.

Shared Passphrase: CiscoURWB

In order to establish a wireless connection between Cisco URWB units, they need to be operating on the same frequency.

**Radio 1 Settings**

Role: Fixed

Frequency (MHz): 5260

Channel Width (MHz): 20

**Radio 2 Settings**

Role: Fixed

Frequency (MHz): 5180

Channel Width (MHz): 80

Reset Save

© 2023 Cisco and/or its affiliates. All rights reserved.

Following image shows the configuration of country code using GUI:

**Cisco URWB IW9167EH Configurator**  
5.21.201.88 - MESH POINT MODE

**OPERATING MODE**

Operating Mode: Mesh Point  
Uptime: 4 days, 16:23 (hh:mm)  
Firmware version: 8.8.1.10

**DEVICE SETTINGS**

IP: 10.115.11.118  
Netmask: 255.255.255.0  
MAC address: 40:36:5a:15:c9:58  
Configured MTU: 1530

**WIRED0**

Status: up  
Speed: 1000 Mb/s  
Duplex: full  
MTU: 1530

**WIRED1**

Status: down

**WIRELESS SETTINGS**

Passphrase: CiscoURWB-118  
Operating region: B

**Radio 1**

Interface: enabled  
Mode: fixed infrastructure  
Frequency: 5260 MHz  
Channel: 52  
Channel Width: 20 MHz  
Current tx power: 25 dBm  
Current tx power level: 1  
Antenna gain: not selected  
Antenna number: 2  
Radio Mode: csmalca  
Maximum link length: 3 km

**Radio 2**

Interface: disabled  
Mode: fixed infrastructure  
Frequency: 5180 MHz  
Channel: 36  
Channel Width: 80 MHz  
Current tx power: 19 dBm  
Current tx power level: 1  
Antenna gain: not selected  
Antenna number: 2  
Radio Mode: csmalca  
Maximum link length: 3 km

**DIAGNOSTIC TOOL**

© 2023 Cisco and/or its affiliates. All rights reserved.

## Support fixed domains and country codes (ROW)

The ROW reg domain simplifies the domain management of the manufacturing process for all the country codes that do not have a specific domain mapped. The fixed domain and country code support for the Catalyst IW9167E, IW9165E, and IW9165D access points are described in this section.

You are responsible for ensuring APs approval for use in your country. To verify approval and to identify the regulatory domain associated with a particular country. For more information, see [Cisco Product Approval Status](#).

### Catalyst IW9167E supported fixed domains

Domain	Indoor Deployment Support
A	No
B	N/A
E	Yes
F	No
Q	No
Z	No



**Note** Outdoor and indoor frequencies are same for the B domain.

### Catalyst IW9167E supported country codes (ROW)

Domain ROW Country Code	Indoor Deployment Support	Support Version
VN (Vietnam)	N/A	17.11.1
GB (Great Britain)	Yes	17.11.1
KR (Korea)	No	17.12.1
IN (India)	No	17.12.1
PE (Peru)	No	17.12.1
PH (Philippines)	No	17.12.1
ZA (South Africa)	No	17.13.1
AR (Argentina)	No	17.13.1
HK (Hong Kong)	No	17.13.1

Domain ROW Country Code	Indoor Deployment Support	Support Version
PK (Pakistan)	No	17.13.1
UY (Uruguay)	No	17.13.1
CO (Colombia)	No	17.13.1
BR (Brazil)	No	17.13.1
CN (China)	No	17.13.1
EC (Ecuador)	No	17.13.1
IQ (Iraq)	No	17.13.1
SG (Singapore)	No	17.13.1
SA (Saudi Arabia)	No	17.13.1
QA (Qatar)	No	17.13.1
MX (Mexico)	No	17.13.1
TH (Thailand)	No	17.13.1
CL (Chile)	No	17.13.1
TW (Taiwan, Republic of China)	No	17.13.1
AE (United Arab Emirates)	No	17.13.1
EG (Egypt)	No	17.15.1
MY (Malaysia)	No	17.15.1
MN (Mongolia)	No	17.15.1
DZ (Algeria)	No	17.16.1
BS (Bahamas)	No	17.16.1
CR (Costa Rica)	No	17.16.1
NG (Nigeria)	No	17.16.1
PA (Panama)	No	17.16.1



**Note** You can select only the listed country codes using CLI or GUI.  
For ROW domain, select the country code for the device to work.  
IS (Iceland) and MC (Monaco) are supported using -E domain.

## Catalyst IW9165E Supported Fixed Domains

Domain	Indoor Deployment Support
A	Yes
B	N/A
E	Yes
Z	Yes
Q	Yes
F	Yes



**Note** Outdoor and indoor frequencies are same for B domain.

## Catalyst IW9165E supported country codes (ROW)

Domain ROW Country Code	Indoor Deployment Support	Support Version
GB (Great Britain)	Yes	17.12.1
ZA (South Africa)	Yes	17.13.1
IN (India)	Yes	17.13.1
KR (Korea)	Yes	17.13.1
PE (Peru)	Yes	17.13.1
AE (UAE)	Yes	17.13.1
MX (Mexico)	Yes	17.13.1
BR (Brazil)	Yes	17.13.1
CL (Chile)	Yes	17.13.1
SA (Saudi Arabia)	Yes	17.13.1
PH (Philippines)	Yes	17.13.1
QA (Qatar)	Yes	17.13.1
SG (Singapore)	Yes	17.13.1
LK (Sri Lanka)	Yes	17.13.1
TH (Thailand)	Yes	17.13.1

Domain ROW Country Code	Indoor Deployment Support	Support Version
VN (Vietnam)	Yes	17.13.1
TW (Taiwan, Republic of China)	Yes	17.14.1
EG (Egypt)	Yes	17.15.1
MY (Malaysia)	Yes	17.15.1
AR (Argentina)	Yes	17.15.1
CN (China)	Yes	17.15.1
CO (Colombia)	Yes	17.15.1
EC (Ecuador)	Yes	17.15.1
HK (Hong Kong)	Yes	17.15.1
DZ (Algeria)	No	17.16.1
BH (Bahrain)	No	17.16.1
CR (Costa Rica)	No	17.16.1
IQ (Iraq)	No	17.16.1
MN (Mongolia)	No	17.16.1
PK (Pakistan)	No	17.16.1
PA (Panama)	No	17.16.1



**Note** You can select only the listed country codes using CLI or GUI.  
For ROW domain, select the country code for the device to work.

## Catalyst IW9165D supported fixed domains

Domain	Indoor Deployment Support
A	No
B	N/A
E	Yes
Z	No
Q	No



Domain	Indoor Deployment Support
F	No



**Note** Outdoor and indoor frequencies are same for the B domain.

## Catalyst IW9165DH supported country codes (ROW)

Domain ROW Country Code	Indoor Deployment Support	Support Version
GB (Great Britain)	Yes	17.12.1
ZA (South Africa)	No	17.13.1
IN (India)	No	17.13.1
KR (Korea)	No	17.13.1
PE (Peru)	No	17.13.1
AE (UAE)	No	17.13.1
MX (Mexico)	No	17.13.1
BR (Brazil)	No	17.13.1
CL (Chile)	No	17.13.1
SA (Saudi Arabia)	No	17.13.1
PH (Philippines)	No	17.13.1
QA (Qatar)	No	17.13.1
SG (Singapore)	No	17.13.1
LK (Sri Lanka)	No	17.13.1
TH (Thailand)	No	17.13.1
VN (Vietnam)	No	17.13.1
TW (Taiwan, Republic of China)	No	17.14.1
EG (Egypt)	No	17.15.1
MY (Malaysia)	No	17.15.1
AR (Argentina)	No	17.15.1
CN (China)	No	17.15.1

Domain ROW Country Code	Indoor Deployment Support	Support Version
CO (Colombia)	No	17.15.1
EC (Ecuador)	No	17.15.1
HK (Hong Kong)	No	17.15.1
DZ (Algeria)	No	17.16.1
CR (Costa Rica)	No	17.16.1
IQ (Iraq)	No	17.16.1
MN (Mongolia)	No	17.16.1
PK (Pakistan)	No	17.16.1
PA (Panama)	No	17.16.1




---

**Note** You can select only the listed country codes using CLI or GUI.  
For ROW domain, select the country code for the device to work.

---