

Configuring Indoor Deployment

• Configuring Indoor Deployment, on page 1

Configuring Indoor Deployment

The Catalyst IW9167E and IW9165 support enabling and disabling of indoor deployment using CLI.



Note Before you enable the indoor deployment setting, ensure that the Catalyst IW9167E or IW9165 is set to indoor mode. As you can use the outdoor mode for indoors, but whereas the indoor mode is not suitable for outdoor because 5150–5350 MHz channels are indoor-related countries.

By default, the devices are set to outdoor mode.

To enable indoor deployment, use the following CLI command:

Device# configure wireless indoor-deployment enable

To disable indoor deployment, use the following CLI command:

Device# configure wireless indoor-deployment disable

To verify E indoor deployment, use the following show command:

For enabled indoor deployment

Radio : 5.0 GHz Carrier set : (-Ei) GB Base radio MAC : FC:58:9A:15:B7:C0 Supported channels: 36 40 44 48 52 56 60 64 100 104 108 112 116 120 124 128 132 136 140

For disabled indoor deployment

Device# show DotllRadio {1|2} config
DFS region : E

Radio : 5.0 GHz Carrier set : (-E) GB Base radio MAC : FC:58:9A:15:B7:C0 Supported channels: 100 104 108 112 116 120 124 128 132 136 140