CC3200 SimpleLink[™] Wi-Fi[®] and IoT Solution with MCU- Antenna BoosterPack

User's Guide



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Getting Started

1.1 Introduction

The SimpleLink[™] Wi-Fi® Antenna BoosterPack (CC3ANTENNABOOST) enables the evaluation and development of end applications requiring Antenna diversity. When used with the SimpleLink Wi-Fi CC3200 Launchpad (CC3200-LAUNCHXL) or the CC3100 Boosterpack (CC3100-BOOST) rev 3.1 or higher, the user can select the best antenna to use, based on the signal strength of the connection with a specific access point. There are two sets of orthogonal antennas on the board. The board supports the selection of an on-board chip antenna, or external Antenna via. u.Fl connector. This board is useful for Wi-Fi Antenna evaluation for applications requiring an extended WiFi range. All references in this document are with respect to the CC31xx_ANTENNA_DIVERSITY_BOARD Rev3.x. The user may need external antenna to connect to the board.

1.2 Key Features

- SKY13351-378LF, Skywork's 2.0-6.0 GHz GaAs SPDT Switch
- SN74AVCH2T45, Dual Bit Dual Supply Bus Transceiver with Bus Hold Feature
- 74AHC1GU04, Unbuffered Single Inverter Gate
- Provision to Select Horizontal Antenna and Vertical Antenna
- On-board U.FI connector for Conducted Testing
- No on-board LDO. Once the CC3ANTENNABOOST and the CC3200-LAUNCHXL are connected, the CC3200-LAUNCHXL sources power to the CC3ANTENNABOOST. Specifically, the CC3200-LAUNCHXL provides power to the inverter and transceiver on the CC3ANTENNABOOST

1.3 What's Included

- CC3ANTENNABOOST
- U.FI-U.FI Connector cable
- Quick Start guide

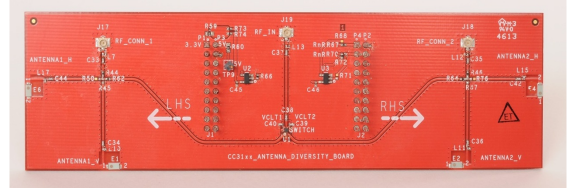
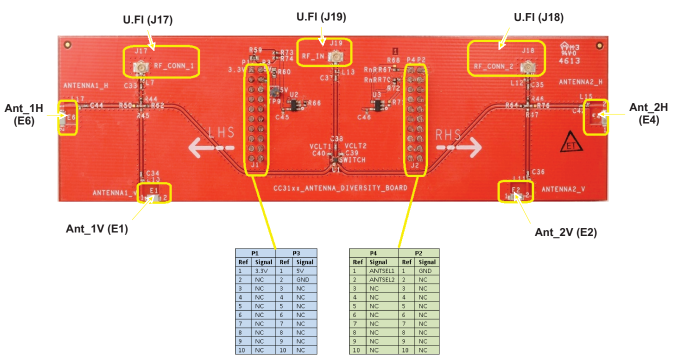


Figure 1-1. CC3ANTENNABOOST

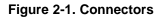




Hardware Overview



2.1 Connectors



2.1.1 2x10 pin Launchpad headers (P1, P2, P3, P4)

The 20 pin connector connects the CC3ANTENNABOOST board to the CC3200-LAUNCHXL. The 2x 20 pin connector provides the necessary power to the antenna boosterpack from the Launchpad board and provides access to the antenna selection GPIOs.

The white triangle at P1 must be matched with the CC3200 LP during connection.

2.1.1.1 Power Connector

The CC3ANTENNABOOST board is powered directly from 3.3 V sourced from the Launchpad. No special care is needed when the Launchpad board is powered from the USB supply.

2.1.2 U.FI Connector

U.FI connectors, J17 and J18 are available on-board and can be used for conducted testing.



Connectors

2.1.3 Antenna and Selection

There are several antennas on the CC32ANTENNABOOST board, to help the user test the performance of the CC3200.

- Two horizontal (ANTENNA1_H(E6), ANTENNA2_H(E4))
- Two vertical (ANTENNA1_V(E1), ANTENNA2_V(E2))

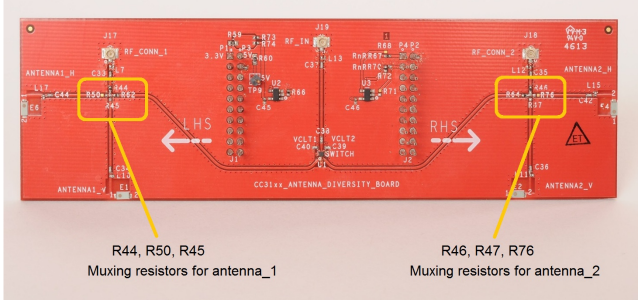


Figure 2-2. Antenna Locations

Follow Table 2-1 for selection of antenna/U.FI. (Populate: $\sqrt{}$, De-populate: X)

Table 2-1. Antenna Selecti

Selection of	R47	R76	R46
Horizontal Antenna (E2)	\checkmark	Х	Х
Vertical Antenna (E4)	Х	\checkmark	Х
U.FI Connector (J18)	Х	Х	\checkmark
Selection of	R45	R50	R44
Horizontal Antenna (E1)	\checkmark	Х	Х
Vertical Antenna (E6)	Х	\checkmark	Х
U.FI Connector (J17)	Х	Х	\checkmark



Connecting to the CC3200-LAUNCHXL

3.1 Configuration Required on the CC3200-LAUNCHXL

CC3ANTENNABOOST should be connected to CC3200-LAUNCHXL with the following default configurations:

1. Once the binaries are flashed, remove jumper J15 on SOP2 of CC3200-LAUNCHXL and reset the board (refer to the green circle in Figure 3-1).

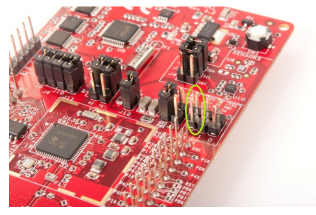


Figure 3-1. Jumper J15

2. Ensure the path to the U.FI connector (J18) is selected. Populate the appropriate selection resistor. On CC3200-LAUNCHXL 4.0-A, populate R110 and depopulate R111 to select U.FI connector J18.



Figure 3-2. U.FI connector J18



3.2 Interfacing with the CC3200 Launch Pad (CC3200-LAUNCHXL)

The CC3ANTENNABOOST board can be directly connected to a CC3200 Launchpad by using two 2x10 pin header connectors. A white triangle marked on the board (indicated by an arrow) indicates the pin-1 (of P1) that must be aligned with the triangle on the CC3200 Launchpad (pin 1 of P1). Failure to align the boards correctly before power-up can damage the boards.

Connect J18 on CC3200-LAUNCHXL 4.0-A to J19 on CC3ANTENNABOOST 2.0-A with U.FI-U.FI connector (in white color). The correctly connected boards are shown in Figure 3-3.



Figure 3-3. Correctly Connected CC3200-LAUNCHXL and CC3ANTENNABOOST Boards



Additional Resources

4.1 Schematics and Board Files

The latest design files, which include the gerber files, schematic, bill of materials, PCB layout, and assembly drawings, can be obtained from http://www.ti.com/tool/tidc-cc3antenna-selection.

4.2 Software Examples and Wiki Pages

4.2.1 Pre-Requisites

Prerequisites (Hardware):

- 1x CC3ANTENNABOOST 2.0-A
- 1x U.FI-U.FI connector
- 2x U.FI-SMA connector
- Android device (for Smart Config)
- Access point
- 2x External antenna
- Prerequisite (Software):
- Uniflash tool
- Smart Config Android application

4.2.2 Software Example with CC3200 Launchpad

In addition to the pre-requisites mentioned above, the user must acquire:

- CC3200 Launchpad Ver 3.2 and above
- CC3200 SDK

This link provides an example that demonstrates 'Antenna Selection' on a CC3200-LAUNCHXL+CC3ANTENNABOOST setup. The setup comprises of one CC3200-LAUNCHXL (in STA mode) and one CC3ANTENNABOOST.





Figure 4-1. Connected CC3200-LAUNCHXL and CC3ANTENNABOOST Boards

4.2.3 Software Example with CC3100 Boosterpack

In addition to the pre-requisites mentioned above, the user must acquire:

- CC3100 Boosterpack Ver 3.3 and above
- An MCU such as the MSP430FR5529
- <u>CC3100 SDK</u>

This link provides an example that demonstrates 'Antenna Selection' on a CC3100BOOST 3.3-A + CC3ANTENNABOOST setup. The setup comprises of one CC3100BOOST, HOST-MCU and CC3ANTENNABOOST.



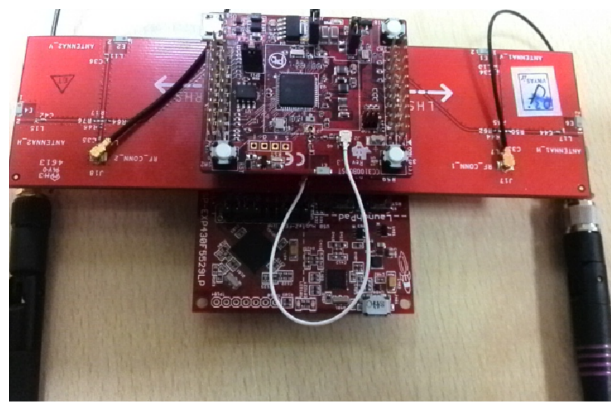


Figure 4-2. Correctly Connected CC3100-BOOST and CC3ANTENNABOOST Boards, with the MSP430F5529LP

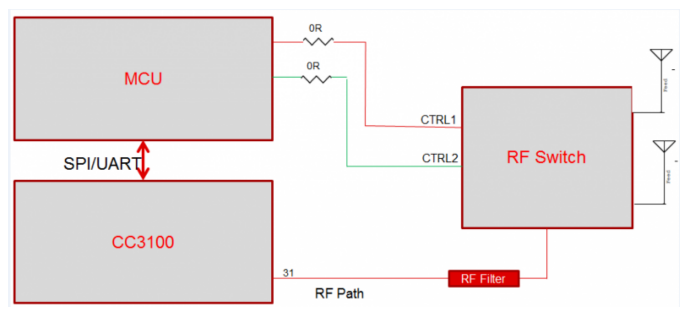


Figure 4-3. Diagram of the Boards' Connections

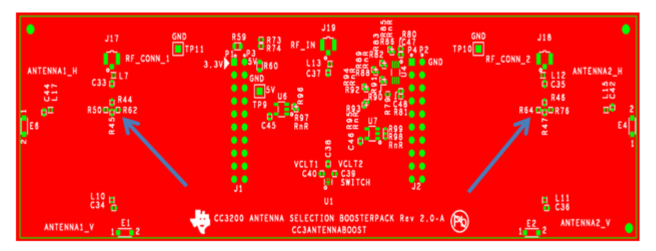
4.3 The Community

Search the forums at <u>e2e.ti.com</u>. If you cannot find your answer, post your question to the community.





R62 and R64 are populated with 22pF capacitor (P/N 04025U220CAT2A). This change is not reflected in silkscreen.





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- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
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- Use EVMs only after User obtains the license of Test Radio Station as provided in Radio Law of Japan with respect to EVMs, or
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