For MSP430

INSTRUMENTS In association with

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Check out the other available BoosterPack kits, available at http://www.anaren.com/air-boosterpack







IMPORTANT NOTE: The *BoosterPack* is designed to comply with regulations in the following regions:

US (default): USA FCC / Canada IC

EU: Europe ETSI

If the intended location of use is not within these regions, you must first check with local regulatory agencies to determine if any permissions / license / etc. are required prior to operation.

See Disclaimers and Regulatory Information included with the kit for more information.



Caution! The AIR-BoosterPack contains ESD sensitive components. Precautions should be used when handling the device in order to prevent permanent damage.

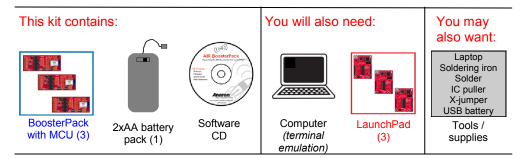




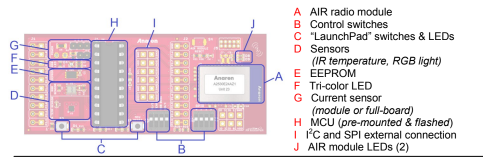
Anaren, Inc. / 6635 Kirkville Road / East Svracuse, NY 13057 http://www.anaren.com/air

CC2530 BoosterPack Quick Start Guide (MSP430™)

The Anaren Integrated Radio (AIR) BoosterPack kit is designed to provide instant wireless connectivity for the TI LaunchPad Development Tool. Just follow the simple instructions below and you'll be 'on the AIR' in minutes.



Layout & Function: See User's Manual for full description of all features



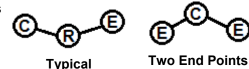
Network Overview: The AIR BoosterPack kit includes three BoosterPacks,

each of which can be configured to one of the three basic roles of a mesh network:

Coordinator (C): A node that assigns the network ID to other nodes, and routes data to/from nodes on the network; for proper operation there must be one, and only one, Coordinator on the network

Router (R): Like the Coordinator, but does NOT assign network IDs

End Point (E): Sends information to/ from a Coordinator or Router, capable of sleep mode





Additional nodes added to network

Individual *BoosterPacks* are assigned their role on the network by the firmware flashed on the BoosterPack MCU. Their role may be changed (or returned to default) by loading the desired image from the CD. BoosterPacks may also be added to the network from additional kits. See User's Manual for more information.



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Example Code Overview: The AIR BoosterPack kit

includes dozens of useful pre-developed code examples, for quick development and implementation. Think of the code examples as building blocks - snapping functionality together to achieve a desired performance. Simply determine the desired functionality, browse through the code examples, select the applicable building blocks, snap them together, flash the compiled code to the BoosterPacks via USB connection, and start the network.



Some building block examples:

- Network: (Get module version, Get MAC address, Read radio GPIO, RF tester, Range test. Packet error rate test)
- Sensors & Indicators: (Read button push, Blink LED, Read light sensor, Read IR temp sensor)

Other Functions: (Send text to USB port, Read/write non-volatile memory)

Startup Application Overview: To help familiarize users

with the AIR BoosterPack kit, pre-compiled startup applications are included based on the code example building blocks. A simple network is set up to read BoosterPack sensor values, and display the results on a PC connected via USB cable. In this example, the BoosterPacks function as follows:

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- Coordinator (C): Sends text data packets received from the Router and/or End Point module(s) to a terminal emulation program - Shows Router or End Point sensor status on RGB LED
 - Router temperature sensor: Shows color ranging from blue='cold' to red='hot' End Point color sensor: Shows color representing light incident on the sensor - Blinks LED D1 when communicating with the Router or End Point
- Router (R): - Sends IR temperature sensor data over the RF network to the Coordinator, and to local USB port for display on a terminal emulation program - Displays link status on the green segment of the RGB LED
 - Displays communication with the Coordinator or End Point by blinking the blue segment of the RGB LED
- Sends RGB color sensor data over the RF network to the Coordinator, and to End Point (E): local USB port for display on a terminal emulation program
 - Displays communication with the Coordinator or Router by blinking the blue segment of the RGB LED

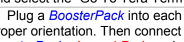
Installation & Launch (MSP430): Follow these steps to launch the startup application. Note: Instructions below are for the MSP430 Value Line LaunchPad. If using the Stellaris® LaunchPad, see supplied instructions.

1. Insert the CD provided in the Anaren BoosterPack kit, and if prompted, click the "AIR BoosterPack Installation" icon. If the CD menu does not automatically appear, click "autorun.exe" in the CD root menu. Then click the "MSP430" menu option.



2. If using on a computer where the *LaunchPad* drivers have not been previously installed, click the "Install LaunchPad USB Driver" menu option. The drivers are automatically installed.

3. Once the drivers are installed, follow the instructions in the LaunchPad kit to verify hardware operation by running the temperature measurement application.



Installation & Launch: (continued)

LaunchPad.

Launch the terminal emulation program and select the "MSP430 application UART" port created in step 7 from the list of available ports. Press the LaunchPad reset switch to display the initialization message in the window.

10. Connect the Router BoosterPack - LaunchPad combo to a computer by USB cable. Data packets start displaying in the Coordinator terminal window; example data packets shown below. Repeat this step for the **End Point**. Separate terminal windows may be opened to locally display Router



Router (temperature):

From:00124B0001FE4710, LQI=BA, 2 KVPs received: OID VCC MV(0x02) = 3535 (3.535V)OID TEMPERATURE REMOTE(0x12) = 2306 (23.06C) From:00124B0001FE47CB, LQI=93, 5 KVPs received: OID VCC MV(0x02) = 3505 (3.505V)OID COLOR SENSOR RED(0x22) = 127OID COLOR SENSOR BLUE(0x23) = 8278OID COLOR SENSOR GREEN(0x24) = 316 OID COLOR SENSOR CLEAR(0x25) = 4401

11. Router and End Point sensor readings are shown on				
the Coordinator RGB LED, toggled by pressing				
Coordinator switch S2. Coordinator diodes D8 & D9 show the data displayed:				
Sensor	D8 (red)	D9 (yellow)		
None	OFF	OFF		

ON

OFF

OFF

ON

NEXT STEPS: Now that the BoosterPack network is operating, start exploring the many other development options. See User's Manual and CD for more information.

Still not connected? See User's Manual for troubleshooting!



RST RST

RST RST TXD

v1.4 & earlier

Later versions:

MSP430 Application UART (COM5)

COM5: MSP430 Application UART (CO -

COM1: Communications Port (COM1)

5. The MCUs required for operation come pre-mounted on the BoosterPacks. Remove any MCUs mounted in the LaunchPad DIP sockets. A pocket for MCU storage is provided in the *BoosterPack* plastic packaging.

6. For proper operation of the UART interface to the computer, the LaunchPad J3 jumpers must be modified: - For LaunchPad v1.4 and earlier, remove the TxD & RxD shunt jumpers, and replace with an x-jumper (not included)

4. Disconnect the LaunchPad from the computer, and if

required, solder the two 10-pin male headers to each

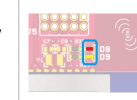
- For LaunchPad later versions, rotate the TxD and RxD shunt jumpers 90 degrees, as shown to the right

7. If a terminal emulation program is not already installed on the computer, open the CD Additional Resources menu, and select the "Go To Tera Term Home Page" option.

8. Plug a BoosterPack into each LaunchPad, ensuring proper orientation. Then connect the Coordinator BoosterPack - LaunchPad combo to a computer, using the LaunchPad kit USB cable. A message is displayed confirming successful driver installation.

and End Point data by following step 9.







Router temperature

End Point color