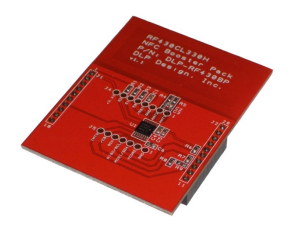


# **DLP-RF430BP**

# **BoosterPack User's Guide**



# FEATURES:

- Texas Instruments RF430CL330H, Rev D Silicon
- ISO14443B Compliant
- 13.56MHz RF Interface Supports up to 848 Kbps
- NFC Tag Type 4 Compliant
- 3K SRAM Bytes Available for NDEF Message Storage
- Automatic Checking of NDEF Structure
- Interrupt to Indicate End of Read or End of Write
- Onboard Antenna or Optional External Antenna Connection (Remove R2 and R3)
- Operational Power Supplied by the LaunchPad (Purchased Separately)

# **1.0 INTRODUCTION**

The DLP Design DLP-RF430BP BoosterPack is used to demonstrate the capabilities of the RF430CL330H and help aid in the development process by providing a working hardware/firmware reference example for NFC operations. This BoosterPack demonstrates a secure, simplified pairing process for Bluetooth® and Wi-Fi connections with the only dynamic NFC tag device designed specifically for NFC connection handover and service-interface functions.

The DLP-RF430BP BoosterPack is an add-on board designed to fit TI's MCU LaunchPads. This product allows the software application developer to get familiar with the functionalities of the RF430CL330H on their Texas Instruments embedded microcontroller platform of choice without having to worry about designing the antenna.

This document provides direction for RF430CL330H users who wish to implement an NFC tag emulator that is connected to and controlled by a Texas Instruments embedded microcontroller or microprocessor development platform. Examples of such development platforms are the MSP-EXP430G2 LaunchPad and the MSP-EXP430F5529LP LaunchPad.

LaunchPads from Texas Instruments are easy-to-use flash programming and debugging tools for the MSP430, C2000, TIVA, etc. lines of microcontrollers. They feature everything you need to start developing on a Texas Instruments microcontroller device. There is on-board emulation for programming and debugging, on-board button switches, LED's and BoosterPack-compatible pinouts to support a wide range of plug-in modules like the DLP-RF430BP.

Free software development tools are also available, such as TI's Eclipse-based Code Composer Studio. Open-source development is also possible thanks to community-driven projects such as the MSPGCC compiler or Energia, a branch of the popular Wiring framework.

# 2.0 SCOPE

This document describes the DLP-RF430BP module for evaluation and development purposes in conjunction with Texas Instruments embedded development platforms. This manual does not cover the in-depth details of the RF430CL330H family as these are documented in the datasheets for those parts along with application notes that can be found on their product pages (see the links in Section 3).

# 3.0 REFERENCES

- DLP-RF430BP: <u>www.tiboosterpacks.com</u> or <u>www.dlpdesign.com</u>
- RF430CL330H Product Page: <u>http://www.ti.com/product/rf430cl330h</u>
- RF430CL330H Datasheet: <u>http://www.ti.com/lit/ds/symlink/rf430cl330h.pdf</u>

# 4.0 MODULE DESCRIPTION

The DLP-RF430BP BoosterPack (Figure 1) allows NFC connection handover for an alternative carrier like Low Energy (BLE) and Wi-Fi as an easy and intuitive pairing or authentication process with only a tap. As a general NFC interface, the RF430CL330H enables electronic products to communicate with the fast-growing infrastructure of NFC-enabled smart phones, tablets and notebooks.

Connection to Texas Instruments LaunchPad platforms are made via 10-pin, 0.1-inch spaced, 0.025-square inch female headers located on the back of the board. The electrical schematic is available for download from both the DLPDesign.com and TIBoosterPacks.com sites.

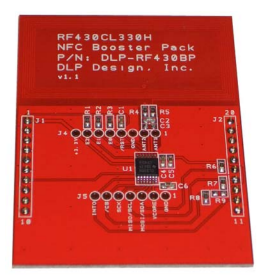


Figure 1. DLP-RF430BP Evaluation Module

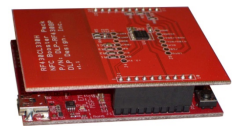
# 5.0 MODULE PINOUT

	DLP-RF430BP MODULE PIN CONNECTIONS TO THE LAUNCHPAD				
1	VCC - 3.0V power from the LaunchPad				
2	Unused by the DLP-RF430BP				
3	Unused by the DLP-RF430BP				
4	Unused by the DLP-RF430BP				
5	Unused by the DLP-RF430BP				
6	Unused by the DLP-RF430BP				
7	DATA_CLK - Clock from the microcontroller if in SPI mode. Default: I2C mode.				
8	RESET				
9	Unused by the DLP-RF430BP				
10	Unused by the DLP-RF430BP				
11	Unused by the DLP-RF430BP				
12	INTO - Interrupt to microcontroller				
13	SPI_CS - Chip select from microcontroller for SPI mode				
14	MISO/SCL - SPI serial data to the microcontroller if in SPI mode. Clock from				
14	microcontroller if in I2C mode.				
15	MOSI/SDA - SPI serial data from the microcontroller if in SPI mode. Data to/from				
	microcontroller if in I2C mode.				
16	Unused by the DLP-RF430BP				
17	Unused by the DLP-RF430BP				
18	Unused by the DLP-RF430BP				
19	Unused by the DLP-RF430BP				
20	GROUND				

# 6.0 QUICK START GUIDE

If using Code Composer to load, edit and compile the demonstration firmware:

- 1. Remove jumper P1.6 from the G2 LaunchPad.
- 2. Attach the G2 LaunchPad to the DLP-RF430BP as shown here.



3. Apply power by connecting a USB cable to the LaunchPad.

4. Load (Import) the base application firmware into Code Composer Studio. The firmware project is available for download from this link: http://www.ti.com/lit/zip/sloc303

5. Enter Debug mode and test for basic functionality by holding an NFC-enabled smart phone, tablet or notebook close to the onboard loop antenna. The device should display "Hello, world!" for the default NDEF message.

6. Modify the source code as desired to change the default message.

If using Uniflash to load the precompiled .out file:

- 1. Remove jumper P1.6 from the G2 LaunchPad.
- 2. Attach the G2 LaunchPad to the DLP-RF430BP as shown here.



- 3. Apply power by connecting a USB cable to the LaunchPad.
- 4. Download Uniflash http://www.ti.com/tool/uniflash

5. Make a new target configuration for the MSP430G2553: Click on File, New Target Configuration, which leads you to this window to launch the session:

Target Setup	Type your filter text here	N	Quick Start Guide: <u>New Target Configuration</u> : To start a session, you will need a target configuration following the link. <u>Open Target Configuration</u> : Or, you can also open an existing target conf	
Target Setup		ar	nd erase operations.	tomize
Target Setup     529La       Connection:     TI MSP430 USB1       Board or Device:     MSP430G2553		S Create CCXML File		(0) (0) (0) (0) (0) (0) (0) (0) (0) (0)
Board or Device: MSP430G2553		Target Setup	TI MSP430 USB1	
Board or Device: MSP430G2553		Connection:		529La
OK Cancel		Board or Device:	MSP430G2553 🗸	PACK
			OK Cancel	

6. Next, click on Program, Load Program, and navigate (using Browse button) to the project files and find the .out file

Ibo MSP430C2x3 - TI MSP430 USB1/MSP430 ar I MSP430 Properties Download Options Low Power Mode Settings ratt Verification Options Ibo Programs Et	MSP430 Properties < MSP430G2xx3 - TI MSP430 USB1/MSP430 > 2 Disable breakpoints on a free run Default breakpoint type 3 Software 4 Hardware Target Voltage (mV) 3000 Ensee main information and IP protected area on connect 0 20	KB KB
i to Target Binary file: Users\a0867749\Dropbox\TI S2 NFC_RFID_Apps_Team\RF430CL33xH\Launch Pad with RF430CL330 jet core: ASP430 USB1/MSP430	H_v2.0\Launch Pad with RF430CL330H_v2.0\Debug\Launch Pad with RF430CL330H_v2.0.out     Browse	
tell □ Console ☆ □ Unifiash Debug Console		]

7. Click OK to load the .out file.

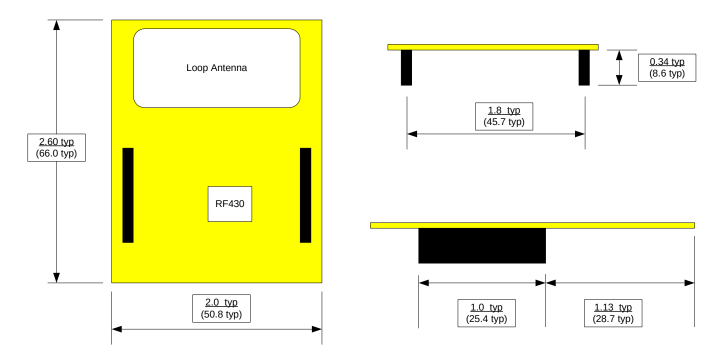
8. Cycle power on the LauchPad (unplug - replug) and the code will be running.

9. Test for basic functionality by holding an NFC-enabled smart phone, tablet or notebook close to the onboard loop antenna. The device should display "Hello, world!" for the default NDEF message.

#### 7.0 BASE APPLICATION FIRMWARE

DLP-RF430BP Module Application Firmware for the various Texas Instruments LaunchPads is available from the DLP Design websites. Visit the appropriate download/product pages for all available firmware project downloads.

# 8.0 MECHANICAL DIMENSIONS – Inches (mm)



#### 9.0 DISCLAMER

Neither the whole nor any part of the information contained herein nor the product described in this datasheet may be adapted or reproduced in any material or electronic form without the prior written consent of the copyright holder.

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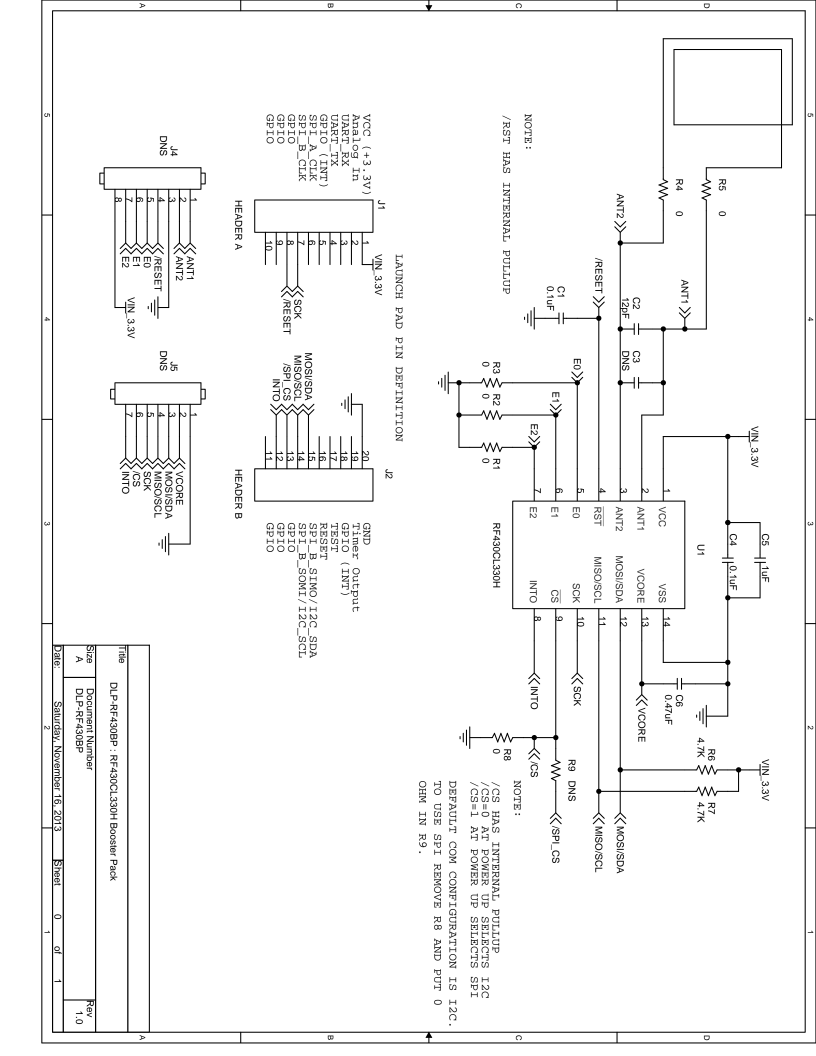
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This document provides preliminary information that may be subject to change without notice.

#### **10.0 CONTACT INFORMATION**

DLP Design, Inc. 1605 Roma Lane Allen, TX 75013

Phone:469-964-8027Fax:415-901-4859Email:support@dlpdesign.comInternet:http://www.dlpdesign.com



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