

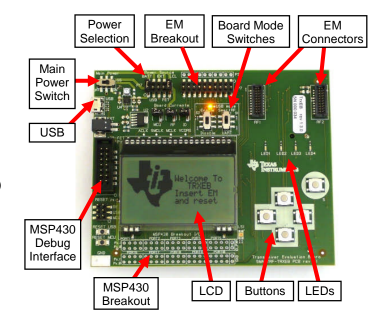
CC11xL Development Kit Quick Start Guide

Opening the Box and Running the Packet Error Rate Test

1. Kit Contents



2 x SmartRF™ Transciever EB (TrxEB) 2 x CC110LEM 868/915 MHz 1 x CC113LEM 868/915 MHz 1 x CC115LEM 868/915 MHz 1 x MSP430 Debug Probe (FET) 2 x Micro USB Cables 1 x Standard USB Cable 1 x 14-pin Flat Cable 4 x 1.5 Volt AA Batteries Documentation



2. TrxEB Overview

3. Plug the EM into the TrxEB



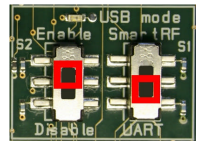
Insert a CC110LEM into the TrxEB. The connectors will only fit in one position so that the EM cannot be inserted the wrong way. Do not use excessive force on the EM.

The EM has a PCB antenna, so there is no need for an external antenna.

You can also use CC113L and CC115L for the Per test, but note that CC113L is a receiver only and CC115L is a transmitter only.

4. Select Board Mode

Use the switches S1 and S2 to select the operating mode of the board. For the sake of this quick start guide, please select "Enable" and "UART". This configuration will make it possible to communicate directly with the MSP430 over a virtual COM port on the PC.



5. Power Options

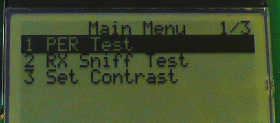
There are several ways of applying power to the TrxEB.

- 2 x 1.5 V AA batteries
- USB
- External Power Supply
- MSP430 Debugger

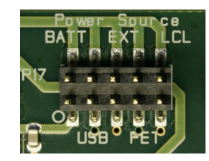
For the batteries and USB, there are voltage regulators on the TrxEB that will set the onboard voltage to 3.3 V. The external power supply should set a voltage that does not exceed 3.3 V. By default, the MSP430 debugger supplies 3.0 V.

Note that there should only be one active power source at any one time.

8. Packet Error Rate Test



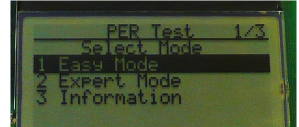
6. Select Power Source



Depending on the power source, make sure you connect jumpers to the appropriate pins on the "Power Source" header. For instance, if you use batteries, use a jumper to shortcircuit pin 1 and 2 on the header. The last jumper in the row (pin 9-10) should always be mounted, unless the MSP430 FET is used as the power source.

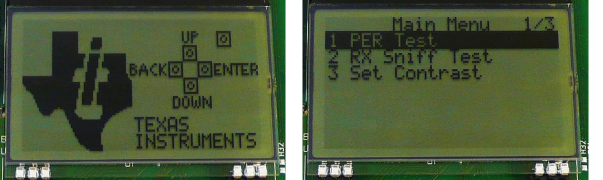
9. Select Test Mode

range testing.



SWRU292 June 2011

7. Welcome Screen





The PER test can be run is several modes. Easy

Mode sets up a one-way test and uses default

settings. This test is convenient for practical

Turn on power with the Main Power switch. You should now see the Texas Instruments logo and a short description of the buttons on the LCD. Pushing any of the five buttons on the board will take you to the main menu.

Select the PER (Packet Error Rate) test by highlighting the selection using the up/down buttons. Confirm your selection by pressing Enter (right button).

NB! If you don't see anything on the screen -

don't panic. First, make sure the mode switches are in the correct positions (see step 4 above). Secondly, the first build of TrxEB unfortunately uses a connector that doesn't fit exactly to the pins of the LCD. It should be sufficient to tilt the LCD slightly to get a snug fit with the connector.

The other test modes and details about how the PER test works are described in the "TrxEB RF Software Examples User's Guide".

Highlight "Easy Mode" and press Enter (right button).



Web sites: E2E Forum:

www.ti.com/lprf www.ti.com/lprf-forum Make sure to subscribe to the Low-Power RF Newsletter to receive information about updates to documentation, new product releases, and more. Sign up on the TI web pages.

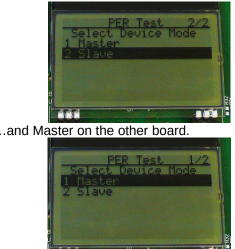
10. Select Frequency



Select which frequency to use for the test. Make sure that the evaluation modules you have match the selected frequency.

11. Select Mode

One of the boards must operate as the slave (transmitter) and the other as master (receiver). Select Slave on one board.

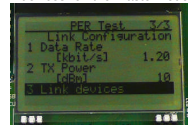


12. Establish Link

The slave node will now wait for a configuration package from the Master. The configuration contains the parameters used for the PER test.



The configuration package will be sent when you select "link devices" on the master node.



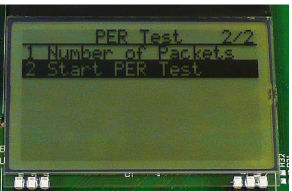
13. Link Established

When the initial linking has completed, the slave node will start the test by continuously transmitting packets to the master.



14. Start the Receiver (master)

On the master node, you can select the number The master will display a window that plots the of packets you want to receive in order to received signal strength (RSSI) for each packet. calculate the packet error.



(receiver) will begin to count the number of statistical window. received packets and provide some statistics.

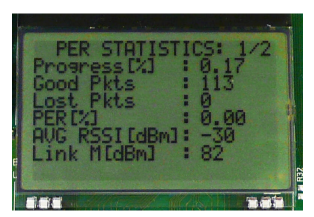
15. PER Test Results



When selecting "Start PER Test", the master Press the "Up" button to go to the detailed

16. PER Test Results

The statistics window will show the error rate based on the number of lost or erroneous packets divided by the total number of packets that should have been received.



17. Troubleshooting

It you are experiencing problems with this test, please check the following:

- ٠ Nothing is shown in the display! Unfortunately, the first series of TrxEB uses a connector that doesn't fit exactly to the pins of the LCD. It should be sufficient to tilt the LCD slightly to get a snug fit with the connector.
- Please visit the kit web page and check for updated SW and documentation. Updated SW can be downloaded to the device using IAR EW430 or SmartRF Flash Programmer.
- If you get poor PER results at short distances, try to move the transmitter and receiver further apart. The CC11xL receiver may experience saturation if it is too close to the other CC11xL transmitting at full output power.

18. References

Please visit www.ti.com and

http://focus.ti.com/docs/toolsw/folders/print/cc11x ldk-868-915.html

On the kit product page, you will find additional documentation, links to updated software examples and software tools like SmartRF Studio.

You will also find a lot of information on the TI E2E forum at http://e2e.ti.com

We hope that you will enjoy working with the CC110L, CC113L and CC115L devices.

SmartRF[™] Studio

1. Download and Install

SmartRF Studio Status : ACTIVE SMARTRFTM-STUDIO	Alert me about o to this product
🖶 Description/Features 📑 Technical Documents 📮 Supp	ort & Community
Order Now	
Part Number Status Price (US\$)	
SMARTRFTH-STUDIO: ACTIVE Free SmartRF Studio	
Key Document Image: Standar 7 v1.4.9 (New, 11) (210 54007 HS) 21 r/le 2013 (23.05 views) view all technical documents (8)	
Description	
SmartRF ^{IN} Studio is a Windows application that can be used to evaluate and configure L Power RF-ICE from Taxas Instruments. The application will help designers of RF system	s to
easily evaluate the RF-ICs at an early stage in the design process. It is especially useful generation of configuration register values, for practical testing of the RP system and for	

Before connecting SmartRF TrxEB to your PC, download and install SmartRF Studio from www.ti.com/smartrfstudio.

2. Launch SmartRF Studio



3. Test the Radio

Typical settings					📳 Register exp	ert
Category	Setting name	_	_		legister	
Generic 868MHz						
Generic 434MHz				- E - E		
	Preliminary, PG1.0, 434MHz, Bit rate: 1.2kb		row band, optimized		IOCF62	
	Preliminary, PG1.0, 434MHz, Bit rate: 150kt Preliminary, PG1.0, 434MHz, Bit rate: 9.6kb		and block the			
	Preliminary, PO1.0, 434MHz, Bit rate: 0.040 Preliminary, PO1.0, 434MHz, Bit rate: 2004					
	11011111, 101.1, 101111, 011111, 001					
				_	SYNC2	
RF Parameters					SYNC1	
Carrier frequency	30al frequency Symbol rate		Dit rate		SYNCO	
434.000000 G MHz	32 000000 - 1092 75	kaza	150 kbcs			
		raya.				
RX filter BW			TX power			
200.000000 kHz	4-GFSK • 82.763672	kHz	14 · • • • • • • • • •			
Manchester enable	FA ramping					
_						
Continuous TX Continue	us RX Packet TX Packet RX RF Devic	e Commands				
Packet payload size:	30 🗸 Add seq. number					
Packet count	100 infinite					
Rendors 47 de b3	2 44 68 43 88 80 86 11 03 56 76 09 38 2	- 1				
0.704		- 40	1 1 2		DRATE2	
Text		- 40			DRATE1	
Hex						

After installing the tool, connect the EB to the PC using the USB cable and start SmartRF Studio. Select the "Sub 1 GHz" tab and double click the highlighted device icon (CC110L, CC113L or CC115L).

You can now configure the radio, export register settings and run performance tests of the radio.

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