AN14399

MCXW71 Connectivity Test for 802.15.4 Application Rev. 1.0 — 10 September 2024

Application note

Document information

Information	Content
Keywords	MCXW71, 802.15.4, RF performance, FCC/CE certification
Abstract	This application note describe RF performance test with connectivity test tool using the MCXW71 FRDM board.



MCXW71 Connectivity Test for 802.15.4 Application

1 Introduction

The application note describes how to use the connectivity test tool to perform the MCXW71 802.15.4 RF performance.

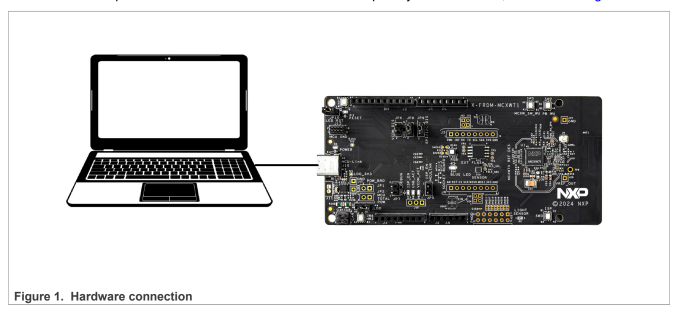
2 Test setup

This section describes the hardware and software requirements to have the setup ready for the test.

2.1 Hardware

- MCXW71 FRDM of NXP
- A USB-Type C Cable
- A personal computer with a serial port terminal application installed

Connect the USB port of the MCXW71 FRDM to the PC USB port by the USB cable, as shown in Figure 1.



2.2 Software

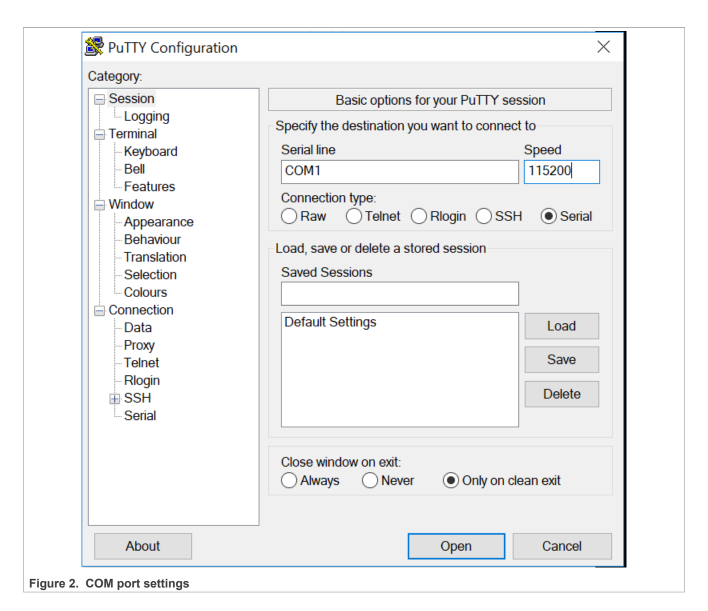
- Firmware: Connectivity test is located in the MCXW71 SDK
- · Test tools: PuTTy or other terminal tools

2.3 Test preparation

To perform the test, follow the steps below:

- 1. Download the firmware into the target board.
- 2. Set COM port terminal.
 - a. Open the COM port terminal on your computer.
 - b. Select the correct setting for COM port with 115200 baud rate.
 - c. Taking Putty as an example, the COM port setting is as shown in Figure 2.

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3 Test items and options

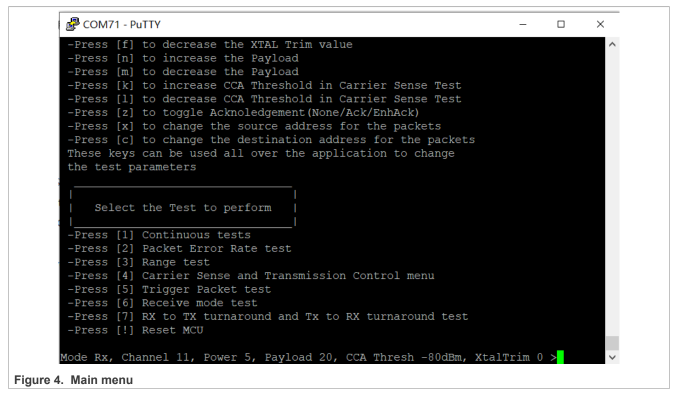
The project uses a COM port terminal as a commands console to control the operations of MCXW71 FRDM. After the setup completes successfully, open Putty with the correct settings and then press the Reset button (SW1). The output is as shown in Figure 3.

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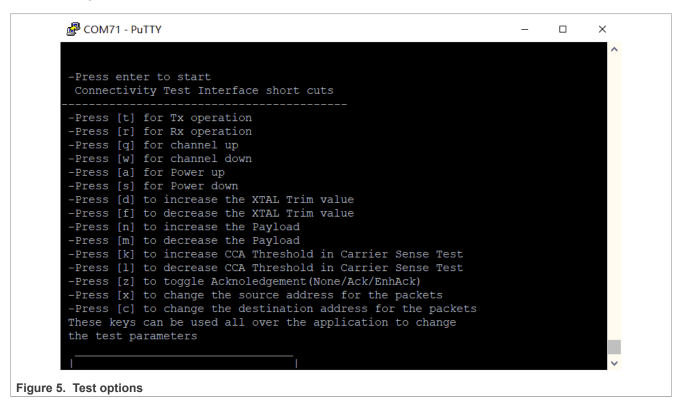
3.1 Test items

After pressing the Reset button (SW1) and the Enter key, the main menu with all the options and test items is as shown in Figure 4.



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3.2 Test options



- Tx/Rx mode:
 - Press [t] for Tx operation.
 - Press [r] for Rx operation.
- · Channel change:
 - Press [q] for channel up.
 - Press [w] for channel down.

The MCXW71 can be configured to use any channel frequency between ch11 and ch26 with each channel frequency interval 5 MHz. This parameter is used to select the channel number from ch11 to 26. The default channel is Channel 11.

Table 1. Channel

Channel	Frequency (MHz)
Ch11	2405
Ch12	2410
Ch13	2415
Ch18	2440
Ch26	2480

• Tx power:

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- Press [a] for power-up.

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- Press [s] for power-down.

Tx power is maximum 10 dBm when the power code is 32.

- Set the 32 MHz xtal trim value:
 - To increase the xtal trim value, press [d].
 - To decrease the xtal trim value, press [f].

This value can be set from 0 to 127. To calibrate the 32 M clock accuracy, adjust the suitable value.

- · Set the payload length:
 - To increase the payload, press [n].
 - To decrease the payload, press [m].

This parameter specifies the payload length when MCXW71 needs to send a packet of data. The default payload length is 20. This parameter is insignificant when Rx operation.

- CCA threshold:
 - To increase the CCA threshold in the carrier sense test, press [k].
 - To decrease the CCA threshold in the carrier sense test, press [l].

This parameter specifies the CCA threshold. It can be configured from 0 dBm to -110 dBm. The default value is -80 dBm.

- Toggle acknowledgment (None/Ack/EnhAck):
 - Press [z]
- Change the source short address for packets:
 - Press [x]

This parameter specifies the device short address. It can be configured from 0x0000 to 0xfffff.

- · Change the destination short address for packets:
 - Press [c]

This parameter specifies the device short address. It can be configured from 0x0000 to 0xffff.

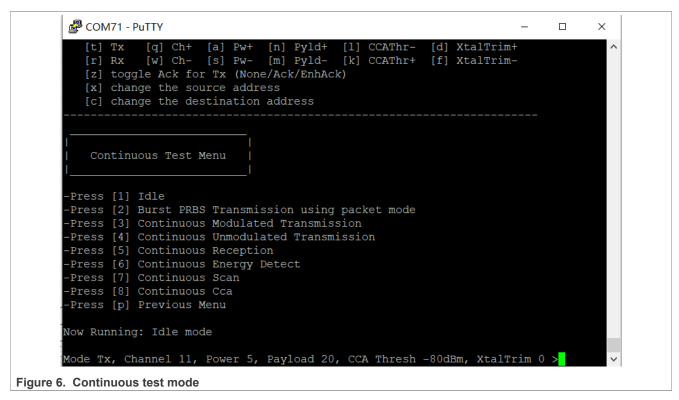
3.3 Test cases

This section describes different tests cases used for the test.

3.3.1 Continuous tests

The test case puts the device into a transmission with continuous mode or a reception with continuous mode, as shown in <u>Figure 6</u>.

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- To choose the Tx mode with burst PRBS transmission, press [2].
- To choose the Tx mode with continuous modulated transmission, press [3].
 This mode can be used for Tx cases testing, such as EVM and Tx output power and some test cases which related to FCC and CE and MIIT certification.
- To choose the Tx mode with continuous unmodulated transmission, press [4]. This mode is enabled for Tx output signal tone.
- To choose the Rx mode with continuous reception, press [5].
- To choose the Rx mode with energy detect, press [6].
 To exit this mode, press the reset button (SW1).
- To choose the Rx mode with signal Scan, press [7].
 To exit this mode, press the reset button (SW1).
- To choose the Rx mode with channel CCA, press [8]. To exit this mode, press the reset button (SW1).

3.3.2 Packet error rate test

The test case allows the measurement of packet error rate using two boards running this mode. One device must be configured as an end device, and the other as a coordinator that controls the test and displays the results, as shown in <u>Figure 7</u>.

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- To choose the packet error rate test and enable the PER test menu, press [2]. Select Tx or Rx by option [t] and [r]. The default is Rx mode.
 - Tx mode for coordinator:
 Choose the number of packets to send and type the Tx interval. To enable packets send, press [enter].
 - Rx mode for end device:
 To start/stop receiving packets, press [Space bar].

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3.3.3 Range test

The test case allows the measurement of range using two boards running this mode. One device must be configured as a end device, and the other device as a coordinator that controls the test and displays the results, as shown in Figure 8.



• To choose range test and enable the range test menu, press [3].

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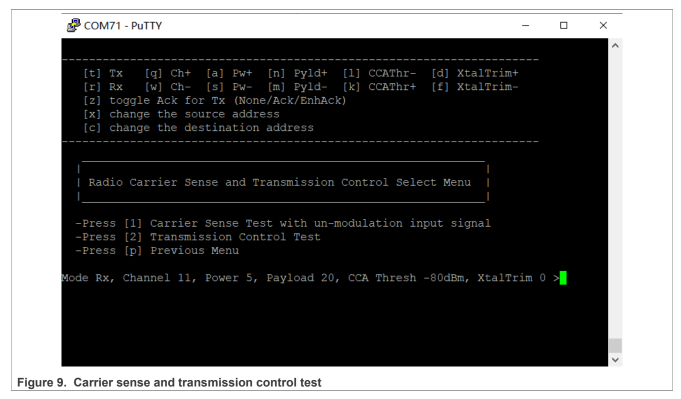
Select Tx or Rx by option [t] and [r]. The default is Rx mode.

- Tx mode for coordinator
 - To start/stop transmitting packets, press [Space bar].
- Rx mode for end device
 - To start/stop receiving packets, press [Space bar].

3.3.4 Carrier sense and transmission control

To do some experiments if needed, adjust the carrier sense of the CCA threshold value.

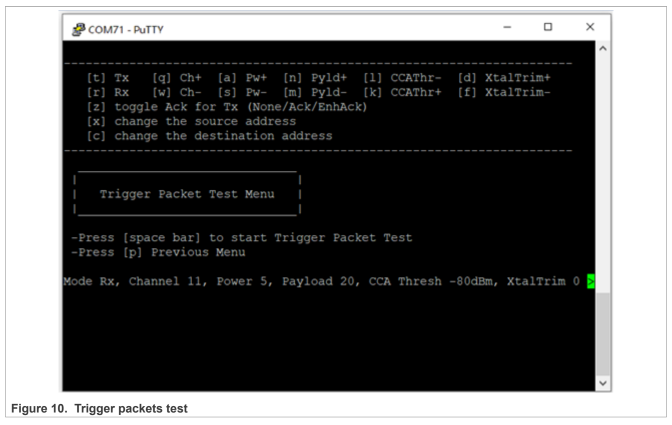
- To choose carrier sense and transmission control test and enable the test menu, press [4].
 - To choose the carrier sense test with un-modulation input signal, press [1].
 - To choose the transmission control test, press [2].



3.3.5 Trigger packet test

The test case allows the measurement of Rx sensitivity, as shown in Figure 10.

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Connect the RFIO port of the device to an RF signal generator and a GPIO of the device to the external trigger input of the RF generator. The RF generator must be supported for arbitrary waveform configuration and to generate an ideal packet each time when it is triggered. The default number of 1000 trigger pulses generated by the device GPIO. The trigger number can be configured by #define trigger cont in connectivity_test.h.

The external trigger input of the generator must be set in rising edge mode with an external delay equal to about 2 ms.

The device counts the number of packets received. It also displays the number of packets expected and the number of packets received.

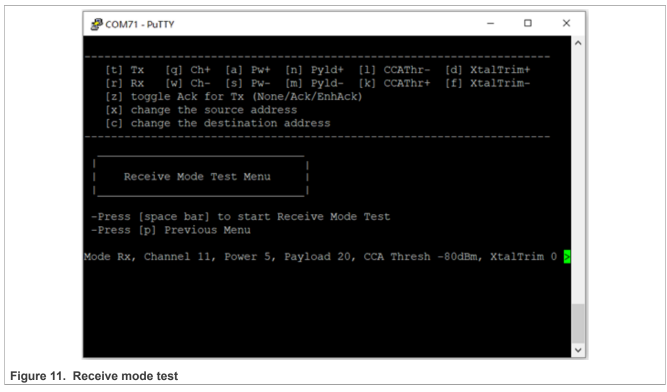
The GPIO pin that carries the trigger signal can be configured by configuring the **BOARD_TRIGGER_GPIO_PIN** in *connectivity_test.c*. The default value is PTA18 pin for this purpose.

- To choose trigger packets test and enable the Test Menu, press [5].
- To start the trigger packet test, press [Space bar]. Wait for about 4 ms and it shows the received packets.
- To go back to the test menu, press [enter].

3.3.6 Receive mode test

The test case allows the measurement of Rx receiver, as shown in <u>Figure 11</u>. In this mode, it enables Rx receiving continuously.

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To choose the receive mode test and enable the test menu, press [6].

- To start receiving packets and enable receiving mode, press [Space bar].
- To stop the receiving packets mode and show the number of received packets, press again [Space bar].
- To go back to the receive test menu, press [enter].

3.3.7 Tx/Rx turnaround test

The Rx to Tx and Tx to Rx turnaround tests are part of the 802.15.4 PHY requirements.

• Rx to Tx:

Connect the RFIO port of the device to an RF signal generator. An RF signal generator is configured to transmit a standard conforming signal and packet with an arbitrary payload and correct CRC to the device. To choose the Rx to Tx turnaround and Tx to Rx turnaround test and enable the test menu, press [7].

- To enable the Rx/Tx turnaround test, select the Rx mode by option [r].
- To start receiving packets, press [Space bar].

The device is in receive mode and waiting for packets. Each time a packet has been received, the device sends an acknowledge. The RF signals can be monitored with a spectrum analyzer and the delay between the end of the received packet and the start of the sent ACK can be measured,

• Tx to Rx:

Connect the RFIO port of the device to an RF signal generator and a GPIO of the device (the default is PTD1) to an external trigger input of the RF generator. The RF generator is configured to transmit an Acknowledge when requested by an external trigger signal.

To choose the Rx to Tx turnaround and Tx to Rx turnaround test and enable the test menu, press [7].

- To enable the Tx/Rx turnaround test, select the Tx mode by option [r].
- To start receiving packets, press [Space bar].

The device sends a packet and generates a negative trigger on PTD1 at the end of the packet. At the reception of the trigger signal, the generator sends an ACK. The delay between the start of the trigger and

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the actual beginning of the ACK sent by the device is the Tx-to-Rx turnaround time that can be measured. An acknowledge message is displayed in the windows and the device stops transmitting.

4 Revision history

Table 2 summarizes the revisions to this document.

Table 2. Revision history

Document ID	Release date	Description
AN14399 v.1.0	10 September 2024	Initial public release

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