Application Note:

xPico 200® Certification Firmware Instructions
Intellectual Property

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This equipment has to be tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.
If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device is intended only for OEM Integrators. The OEM integrator should be aware of the following important considerations.

**Revision History**

<table>
<thead>
<tr>
<th>Date</th>
<th>Rev.</th>
<th>Comments</th>
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<tr>
<td>April 2018</td>
<td>A</td>
<td>Preliminary Draft.</td>
</tr>
<tr>
<td>August 2018</td>
<td>B</td>
<td>Updates for new MFG Loader</td>
</tr>
<tr>
<td>March 2019</td>
<td>C</td>
<td>Updates to the Continuous Mode Software Load instructions.</td>
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For the latest revision of this product document, please check our online documentation at [www.lantronix.com/support/documentation](http://www.lantronix.com/support/documentation).
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Overview

This document provides instructions on leveraging Lantronix® xPico® certificates. In many cases, the Lantronix modular transmitter certification can be leveraged without acquiring full re-certification effort in products that use the Lantronix module.

The xPico 200 series has modular approval for FCC, IC, EU, Japan, China and Australia/New Zealand. All xPico certificates can be found in the xPico 200 module documentation at https://www.lantronix.com/products/xpico-200/#tab-docs-downloads.

It is recommended that you consult with your certification laboratory to develop your certification plan for your product that includes the xPico 200 series module. The xPico 200 series module certification tests were completed at Bureau Veritas in Hsinchu, Taiwan.

Requirements for Leveraging Lantronix xPico 200 Certificates

The following conditions are required to leverage Lantronix modular transmitter certifications:

- Following the antenna and layout instructions in the xPico 200 Series Integration Guide.
- Using antennas of similar type and equal or less gain than the antennas listed in the xPico 200 Series Integration Guide.
- Positioning the xPico 200 module at least 20 cm from a human body and the transmitting antennas at least 20 cm from all other transmitters. Lantronix has not completed SAR testing on the xPico 200 module.
- Running EMC tests including the FCC 15-part B and EN 301 489 -1/-17. When leveraging the modular certification, the transmitter and receiver-specific tests normally do not need to be performed.
- Placing certifications for the xPico 200 transmitter IDs for various regions on the end-product label according to conditions listed in the Compliance section of the xPico 200 Series Data Sheet. See https://www.lantronix.com/products/xpico-200/#tab-docs-downloads.
- Running two certification testing modes. See Certification Test Modes.

Disqualifications to Leveraging Lantronix xPico 200 Certificates

The following conditions disqualify the leveraging of Lantronix xPico 200 certifications:

- Using a different type of antenna than that shown in the xPico 200 Series Integration Guide.
- Using an antenna with higher gain than the antennas called out in the xPico 200 Series Integration Guide.
- Installing the xPico 200 module antenna in a location where it is expected to be less than 20 cm from a human body. Under this scenario, SAR testing would need to be completed.
- Installing the xPico 200 module antenna within 20 cm of another transmitter module.
- Installing the xPico 200 module in a country or region not referenced in the Compliance section of the xPico 200 Series Data Sheet. See https://www.lantronix.com/products/xpico-200/#tab-docs-downloads.
Certification Test Modes

Certification testing requires both normal mode testing and continuous mode testing. The number of units needed for certification testing depends on the regional certifications planned. Consult with your certification lab prior to testing for their recommendation on the number of normal mode test units and continuous mode test units.

- **Normal mode testing** is conducted with the xPico 200 module running the base application software. In this case the unit should be configured to run tests with the module interfaces both idle and fully exercised. For Ethernet and Wi-Fi interfaces, iperf or some other network utilization method can be used. Serial and USB ports should utilize a similar program to exercise the used ports for certification EMC tests.

- **Continuous mode testing** is conducted in cases where full transmitter certification or re-certification is required. The certification lab will require testing on some units that run continuous mode transmitter and receiver tests. To run the continuous transmit and receive mode tests, special firmware needs to be loaded on the xPico 200 module.

Hardware Requirements for Continuous Mode Testing

The following hardware requirements are needed for continuous mode testing. The continuous mode software can be downloaded at [https://www.lantronix.com/products/xpico-200/#tab-docs-downloads](https://www.lantronix.com/products/xpico-200/#tab-docs-downloads).

- To run the xPico 240/250 transmitter and receiver tests for full certification, access to the module serial port is required.

- The serial port connections are required to load a special firmware image that allows continuous transmit, continuous receive, and other tests required for transmitter certification.

- Lantronix recommends adding test points for the serial port to assist with loading the certification test code. The current implementation requires that this data is loaded via the serial interface. It’s recommended to include an option to tristate other devices connected to the serial port line while the manufacturing test loading is in progress. An example of the recommended manufacturing test point is shown in the figure below.
Continuous Mode Software Load

To use the module for continuous mode testing for certification, download and load the Wi-Fi continuous mode software.


2. Extract the files from the archive. The archive contains the xPico200_MFG_Test directory with the following contents:
   a. Wi-Fi-Scripts directory – contains the scripts that can be pasted in Tera Term.
   b. xPico200 directory – contains the rom that is loaded to the device and the Tera Term macro file.
   c. Certification Firmware Instructions – this document.

See the evaluation board schematic and artwork for recommended transceiver, DB9, and port connections in the xPico 200 Series Evaluation Kit User Guide.
d. **xp200-cmd_teraterm – wifi.bat** – the batch file that launches Tera Term and executes the macro.

3. Copy the xPico200_MFG_Test directory to the C:\ drive of your PC.
   
   Note: If you copy it to another directory on your PC, you may need to modify the load scripts to point to a different directory.

4. Install Tera Term on your PC. These instructions were tested with Tera Term 4.73 but may work with other versions.
   
   Note: The **xp200-cmd_teraterm – wifi.bat** file contains a link to **ttermpro.exe**, the Tera Term executable. You may need to modify this link if the executable is in a different directory on your PC.

5. Connect the serial port of the module to your PC.

6. Double click the **xp200-cmd_teraterm – wifi.bat** file in the xPico200_MFG_Test directory.

7. In the Comport Number window that opens, enter the COM port that’s connected to the xPico 200 module and click **OK**.

8. Click **OK** to start.
9. **Assert the module default pin and power up the module.** The Tera Term window will display the firmware transfer progress.

![Tera Term Send file window](image1)

10. When the firmware has successfully loaded, a Pass Test window will be displayed.

![Pass Test window](image2)

*Note: In some cases, you may need to reset the Tera Term window after loading the firmware.*

11. At the CLI prompt, type `cert console` to enter continuous mode for running cert scripts.

12. Type `?` to list all commands. Type `wl -h` to list all wl commands.

**Running the Wi-Fi Continuous Mode Tests**

Wi-Fi continuous mode uses the Cypress WL commands. For more information on WL tool commands please see the Cypress reference document at [http://www.cypress.com/file/385966/download](http://www.cypress.com/file/385966/download).

The Wi-Fi scripts directory includes several scripts that can be pasted into the Tera Term command prompt.

Example scripts are shown below.
802.11g Transmit Script

```
wl down
wl country ALL
wl band b
wl chanspec -c 1 -b 2 -w 20 -s 0
wl mpc 0
wl ampdu 1
wl bi 65000
wl frameburst 1
wl rateset 54b
wl up
wl txant 0
wl antdiv 0
wl nrate -r 54
wl phy_watchdog 0
wl disassoc
wl phy_forcecal 1
wl phy_activecal
wl txpwr1 -1
wl pkteng_start 00:90:4c:aa:bb:cc tx 20 1024 0
```

In the `wl chanspec -c 1 -b 2 -w 20 -s 0` line, `-c 1` sets the channel to channel 1. Change the `1` parameter to any integer from 1 to 14 to specify the channel.

Use the `wl nrate -r 54` line to modify the bit rate. The `-r 54` sets the rate to 54Mbps.
`wl nrate -m 0 -s 0` is for MCS0.
`wl nrate -m 7 -s 0` is for MCS7.
The `txant` parameter sets the antenna to either antenna 0 or antenna 1.
802.11a Transmit Script

wl down
wl country ALL
wl band a
wl chanspec -c 100 -b 5 -w 20 -s 0
wl mpc 0
wl ampdu 1
wl bi 65000
wl frameburst 1
wl rateset 54b
wl up
wl txant 0
wl antdiv 0
wl nrate -r 54
wl phy_watchdog 0
wl disassoc
wl phy_forcecal 1
wl phy_activecal
wl txpwr1 -1
wl pkteng_start 00:90:4c:aa:bb:cc tx 20 1024 0

Similar to the 802.11g script above, change the chanspec line to set the channel using the parameter after the -c parameter and change the nrate line to set the bit rate.

The txant parameter sets the antenna to either antenna 0 or antenna 1.
**802.11n Transmit Script**

```bash
wl down
wl mpc 0
wl phy_txpwrctrl 1
wl phy_watchdog 0
wl country ALL
wl PM 0
wl band a
wl 5g_rate -v 7 -s 1 -b 40
wl chanspec -c 38 -b 5 -w 40 -s -1
wl up
wl antdiv 0
wl txant 0
wl txpwr1 -1
wl phy_forcecal 1
wl phy_activecal
wl scansuppress 1
wl pkteng_start 00:90:4c:aa:bb:cc tx 100 2048 0
```

Similar to the 802.11g script above change the **chanspec** line to set the channel using the parameter after the `-c` parameter and change the **5g_rate** line to set the bit rate.

The `-b` parameter in the **5g_rate** line and the `-w` parameter in the **chanspec** line sets the bandwidth. The xPico 200 supports 20Mhz and 40Mhz bandwidth for 802.11n in the 5Ghz band. The **txant** parameter sets the antenna to either antenna 0 or antenna 1.

**Transmit Stop Command**

```bash
wl pkteng_stop tx
```

The **wl pkteng_stop tx** command stops the transmit test.
802.11 2Ghz Receive Mode Script

wl down
wl mpc0
wl country ALL
wl band b
wl scansuppress 1
wl channel 1
wl bi 65535
wl up
wl out
wl channel
wl rateset 11b
wl up
wl txant 0
wl antdiv 0
wl nrate -r 1
wl counters
wl counters

The `nrate` and `channel` parameters above work like the parameters from the above transmit scripts.

The `wl counters` command will output receive mode statistics. The `rxdfrmocast` statistic lists the received frames, which is useful when connected to an external signal generator. Run the `wl counters` command before and after sending external frames to the unit and calculate the difference between the before and after `rxdfrmocast` number to get the number of received good frames.
802.11 5Ghz Receive Mode Script

```
wl down
wl mpc 0
wl country ALL
wl band a
wl scansuppress 1
wl chanspec -c 159 -b 5 -w 40 -s 0
wl bi 65535
wl up
wl out
wl channel
wl up
wl txant 0
wl antdiv 0
wl nrate -m 7 -s 0
wl counters
```

The `nrate`, `channel`, and `chanspec` parameters above work like the parameters from the above transmit scripts.

The `wl counters` command will output receive mode statistics. The `rxdfrmocast` statistic lists the received frames, which is useful when connected to an external signal generator. Run the `wl counters` command before and after sending external frames to the unit and calculate the difference between the before and after `rxdfrmocast` number to get the number of received good frames.
Bluetooth Continuous Mode Testing

The steps in http://www.cypress.com/file/298091/download describe how to run the Lantronix xPico 200 Bluetooth continuous mode scripts. These scripts are based on the Cypress mybluetool commands for the Cypress processor inside of the xPico 200 module.

Running the BT Test Modes

To run the BT Test Modes, follow these steps:

1. Follow the instructions for each type of test in the Cypress document at http://www.cypress.com/file/298091/download
2. Load the continuous mode firmware as described in the Continuous Mode Software Load section.
3. Once the firmware is loaded, run the `bt_hci_reset` command twice. The second time this command is run, it should respond with SUCCESS.
4. After the reset command run the `bt_download_firmware` command.
5. Table 1 lists the remaining BT commands and syntax. The equivalent commands from the Cypress document are included.

Note: There are slight differences between the Cypress document command and the Lantronix command.
<table>
<thead>
<tr>
<th>BT Test Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>bt_hci_reset</code></td>
<td>This command resets the BT device on the module. Run this prior to running any other certification test. This can also be used to stop any of the running BT tests.</td>
</tr>
<tr>
<td>Cypress equivalent command mbt reset</td>
<td></td>
</tr>
<tr>
<td><code>bt_download_firmware</code></td>
<td>Run this command prior to any of the tests below to load the BT test firmware into the radio.</td>
</tr>
<tr>
<td><code>bt_le_rx_test &lt;rx_channel&gt;</code></td>
<td>This command runs the LE receiver test. ( rx_channel = \text{receive frequency minus 2402 divided by 2}. ) Acceptable channels are 0 to 39 where 0 is 2402Mhz and 39 is 2480 Mhz.</td>
</tr>
<tr>
<td>Cypress equivalent command mbt le_receiver_test</td>
<td></td>
</tr>
<tr>
<td><code>bt_le_tx_test &lt;tx_channel&gt; &lt;data_length&gt; &lt;data_pattern&gt;</code></td>
<td>This command runs the LE transmit test. ( tx_channel = \text{receive frequency minus 2402 divided by 2}. ) Acceptable channels are 0 to 39 where 0 is 2402 Mhz and 39 is 2480 Mhz. Data_length can be from 0 to 37. Data_pattern can be from 0 to 7.</td>
</tr>
<tr>
<td>Cypress equivalent command mbt le_transmitter_test</td>
<td></td>
</tr>
<tr>
<td><code>bt_le_test_end</code></td>
<td>The LE test end script stops the LE transmitter or LE receiver tests.</td>
</tr>
<tr>
<td>Cypress equivalent command mbt le_test_end</td>
<td></td>
</tr>
</tbody>
</table>

**Table 1: BT Test Commands**

**Data Pattern Definitions**
- 0: Pseudo-random bit sequence 9
- 1: Pattern of alternating bits: 11110000
- 2: Pattern of alternating bits: 10101010
- 3: Pseudo-random bit sequence 15
- 4: Pattern of all 1s
- 5: Pattern of all 0s
- 6: Pattern of alternating bits: 00001111
- 7: Pattern of alternating bits: 0101
### BT Test Command

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
</table>
| `bt_set_tx_frequency_arm <carrier On/Off> <tx_frequency> <tx_mode> <tx_modulation_type> <tx_power>` | This test turns on or off the transmitter carrier.  
carrier on/off:  
1: carrier on  
0: carrier off  
tx_frequency can be from 2402 MHz to 2480 MHz  
tx_mode selects unmodulated or modulated with pattern  
0: Unmodulated  
1: PRBS9  
2: PRBS15  
3: All Zeros  
4: All Ones  
5: Incrementing Symbols  
tx_modulation_type selects 1 Mbps, 2 Mbps, or 3 Mbps modulation. This is ignored if mode is unmodulated.  
0: GFSK  
1: QPSK  
2: 8PSK  
3: LE  
tx_power can be from –25 dBm to +3 dBm |
| `bt_receive_only <rx_frequency>` | This test instructs the BT radio to receive on a specific frequency.  
Rx_frequency can be from 2402 to 2480. |
<table>
<thead>
<tr>
<th>BT Test Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bt_radio_tx_test &lt;bd_addr&gt;</td>
<td>This command runs the connectionless transmitter test.</td>
</tr>
<tr>
<td>&lt;frequency&gt; &lt;modulation_type&gt;</td>
<td>bd_addr is the BD_ADDR of Tx device (6 bytes), for example 00112233445566.</td>
</tr>
<tr>
<td>&lt;logical_channel&gt; &lt;bb_packet_type&gt;</td>
<td>Frequency can be set to 0 to use a normal Bluetooth hopping sequence or from 2402 MHz to 2480 MHz to transmit on a specified frequency without hopping.</td>
</tr>
<tr>
<td>&lt;packet_length&gt; &lt;tx_power&gt;</td>
<td>modulation_type sets the data pattern.</td>
</tr>
<tr>
<td>Cypress equivalent command</td>
<td>0: 0x00 8-bit Pattern</td>
</tr>
<tr>
<td>mbt radio_tx_test</td>
<td>1: 0xFF 8-bit Pattern</td>
</tr>
<tr>
<td></td>
<td>2: 0xAA 8-bit Pattern</td>
</tr>
<tr>
<td></td>
<td>3: 0xF0 8-bit Pattern</td>
</tr>
<tr>
<td></td>
<td>4: PRBS9 Pattern</td>
</tr>
<tr>
<td></td>
<td>logical_channel sets logical channel to Basic Rate (BR) or Enhanced Data Rate (EDR) for ACL packets.</td>
</tr>
<tr>
<td></td>
<td>0: EDR</td>
</tr>
<tr>
<td></td>
<td>1: BR</td>
</tr>
<tr>
<td></td>
<td>bb_packet_type sets the baseband packet type to use.</td>
</tr>
<tr>
<td></td>
<td>3: DM1</td>
</tr>
<tr>
<td></td>
<td>4: DH1/2-DH1</td>
</tr>
<tr>
<td></td>
<td>8: 3-DH1</td>
</tr>
<tr>
<td></td>
<td>10: DM3/2-DH3</td>
</tr>
<tr>
<td></td>
<td>11: DH3/3-DH3</td>
</tr>
<tr>
<td></td>
<td>14: DM5/2-DH5</td>
</tr>
<tr>
<td></td>
<td>15: DH5/3-DH5</td>
</tr>
<tr>
<td></td>
<td>packet_length can be from 0 to 65535. The device will limit the maximum packet length based on the baseband packet type. For example, if DM1 packets are sent, the maximum packet size is 17 bytes.</td>
</tr>
<tr>
<td></td>
<td>tx_power can be from −25 dBm to +3 dBm.</td>
</tr>
</tbody>
</table>
### BT Test Command

<table>
<thead>
<tr>
<th>Command</th>
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</tr>
</thead>
<tbody>
<tr>
<td>bt_radio_rx_test &lt;bd_addr&gt; &lt;frequency&gt; &lt;modulation_type&gt; &lt;logical_channel&gt; &lt;bb_packet_type&gt; &lt;packet_length&gt; &lt;test duration&gt;</td>
<td>This test sets the BT radio to receive on a specific frequency and sends reports about received packets. bd_addr is the BD_ADDR for the remote Tx device (6 bytes). Frequency sets the frequency used to listen from 2402 MHz to 2480 MHz. modulation_type sets the data pattern to compare received data. 0: 0x00 8-bit pattern 1: 0xFF 8-bit pattern 2: 0xAA 8-bit pattern 3: 0xF0 8-bit pattern 4: PRBS9 pattern logical_channel sets the logical channel to BR or EDR for ACL packets. 0: EDR 1: BR bb_packet_type sets the packet type of the expected packets. 3: DM1 4: DH1/2-DH1 8: 3-DH1 10: DM3/2-DH3 11: DH3/3-DH3 14: DM5/2-DH5 15: DH5/3-DH5 packet_length can be from 0 to 65535. The device compares the length of the received packets with the specified packet_length. Test duration is the time in seconds from 1 to 200 to run the test.</td>
</tr>
</tbody>
</table>

Cypress equivalent command

mbt radio_rx_test
### BT Test Command

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bt_le_enhanced_tx_test &lt;tx_channel&gt; &lt;data_length&gt; &lt;data_pattern&gt; &lt;PHY&gt;</td>
<td>This command runs the enhanced LE transmit test. &lt;tx_channel&gt; = receive frequency minus 2402 divided by 2. Acceptable channels are 0 to 39 where 0 is 2402 Mhz and 39 is 2480 Mhz. Data_length acceptable values are 0 to 37. Data_pattern acceptable values are 0 to 7. Data Pattern Definitions 0: Pseudo-random bit sequence 9 1: Pattern of alternating bits: 11110000 2: Pattern of alternating bits: 10101010 3: Pseudo-random bit sequence 15 4: Pattern of all 1s 5: Pattern of all 0s 6: Pattern of alternating bits: 00001111 7: Pattern of alternating bits: 0101 PHY: 1: Transmitter set to transmit data at 1Ms/s. 2: Transmitter set to transmit data at 2Ms/s.</td>
</tr>
<tr>
<td>Cypress equivalent command mbt le_enhanced_transmitter_test</td>
<td></td>
</tr>
<tr>
<td>bt_le_enhanced_rx_test &lt;rx_channel&gt; &lt;PHY&gt; &lt;modulation_index&gt;</td>
<td>This command runs the enhanced LE receiver test. &lt;rx_channel&gt; = receive frequency minus 2402 divided by 2. Acceptable channels are 0 to 39 where 0 is 2402Mhz and 39 is 2480 Mhz. PHY: 1: Transmitter set to transmit data at 1Ms/s. 2: Transmitter set to transmit data at 2Ms/s. modulation_index: 1: Assume transmitter will have a standard modulation index. 2: Assume transmitter will have a stable modulation index.</td>
</tr>
<tr>
<td>Cypress equivalent command mbt le_enhanced_receiver_test</td>
<td></td>
</tr>
<tr>
<td>BT Test Command</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>bt_connectionless_dut_loopback_mode COMx</td>
<td>This command sets up a connectionless loopback test with an external tester for analyzing both RX and TX. Once the connectionless command is entered, the unit will prompt for the interactive arguments below.</td>
</tr>
<tr>
<td>mbt connectionless_dut_loopback_mode</td>
<td>Remote_Device_BD_ADDR: This is the BD_ADDR of the remote transmitting device. [Size: 6 bytes] LT_ADDR: This is the logical transport address of the BT link. [Size: 1 byte] [Range: 0x01 - 0x07] Number_Of_Tests: This is the number of tests to be executed. [Size: 1 byte] [Range: 0x01 - 0x10] The following arguments repeat depending on the number of tests: Retry Offset: When a timeout occurs, subtract the offset to go back to the earlier test. [Size: 6 bits {31:26} in little endian uint32] [Range: 0x01 - 0x3f]. Number_Packets: This is the number of packets to be received for this test. [Size: 15 bits {25:11} in little endian uint32] [Range: 0x01 - 0x7fff]. TxPowerIndex: This is the power table index to use. [Size: 3 bits {10:8} in little endian uint32] [Range: 0x00 - 0x07]. RxChannel: This is the frequency offset in MHz from 2402 MHz. [Size: 7bits {7:1} in little endian uint32] [Range: 0x00 - 0x7f]. Packet Table Type: This defines the type of the packet. [Size: 1bit {0:0} in little endian uint32]. 0x0: Basic Rate Packet Types 0x1: EDR packet types Retry Time Out: This is the time required to retry. [Size: 1 byte] [Range: 0x01 - 0xff]. Test Scenarios: [Size: 1 byte]. 0x0: RX-TX Loop Back Mode. 0x1: RX only with BER stats.</td>
</tr>
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