TEST SOLUTION for LoRaWAN®

RedwoodComm is a leading company for development of wireless communication test solutions. RedwoodComm develops and provides measurement system for R&D, mass-production of broadcast system and wireless communications such as DAB, DRM, RDS, NFC and LoRa technologies. We will keep making every effort to be the world best company of test & measurement system based on technical know-how and experience of test & measurement system for wireless communications.
RWC5020B
Tester for LoRaWAN

RWC5020B is a compact all-in-one tester, providing a perfect solution for test and measurement of LoRa and LoRaWAN technology, which is fully suitable for R&D, QC, and manufacturers. It provides various test functions that can be performed in signaling mode, e.g. including activation procedures, as well as non-signaling mode. Automated PC software will help users test and debug their devices by performing pre-certification tests, as specified by the LoRa Alliance.

LoRaWAN® Compliance
Confirming that the end device meets the functional requirements of the LoRaWAN® protocol specification

RWC5020B pre-certification test is recommended for the purpose of pre-qualification. Some of the test items could be limited or not fully covered due to the limitation of maximum number of channels supported simultaneously.

Supported Pre-certification Test Option

LoRaWAN® Specification 1.0.2:
- LoRaWAN® European EU 863-870MHz Region End Device Certification Requirements
- LoRaWAN® US + Canada 902-928MHz Region End Device Certification Requirements
- LoRaWAN® Asia AS 923MHz Region End Device Certification Requirements
- LoRaWAN® South Korea 920-923MHz Region End Device Certification Requirements
- LoRaWAN® India IN865-867MHz Region End Device Certification Requirements

LoRaWAN® Specification 1.0.4:
- LW1.0.4 End Device Certification Requirement for All Regions

Supported LoRaWAN® Protocol
- Compatible with LoRaWAN® version of V1.0.2, 1.0.3, 1.0.4 and V1.1.0
- Class A/B/C

Supported LoRaWAN® Region
Key Features

3 main operational modes

Protocol & Functional Test
- Support of LoRaWAN® Pre-Certification Tests for all regions
- Scenarios for transmission of MAC commands and user application data
- FUOTA Test with user firmware binaries

RF Test Solutions
- RF Performance Tests for End-device – TX Power and RX Sensitivity (downlink: RX1, RX2, RXC or Ping-slot)
- RF Performance Tests for Gateway – TX Power and RX Sensitivity (uplink)
- Semtech’s Non-regression Tests for Gateway – integrated with RWC2020A Interference Generator
- LBT Test Solution for end-devices and gateways – integrated with RWC2020A Interference Generator

Manufacturing Test Solutions
- Signal Generator and Signal Analyzer
- Frequency Measurement Function
- Separate TX/RX Tests with DUT controls – power, frequency and sensitivity
- Simultaneous TX/RX Tests (MFG) without wired DUT controls
Link Analyzer

Analyzing frames for MAC/PHY analysis
RWC5020B provides a function of Link Analyzer for EDT and GWT. Link Analyzer in EDT (or GWT) helps to create a link between RWC5020B and an End Device (or Gateway/Server) Under Test and to analyze the protocol messages.

MAC command Test
○ Multiple MAC commands in a single frame
○ All MAC commands defined in LoRaWAN with user-configurable parameters
○ Field selection: frame payload or frame options
○ Message type selection: confirmed or unconfirmed
○ User defined message: editable payload data and port field

Power Measure CH/TIME
Continuously monitoring TX power of DUT with respect to channels and data rates(SF)
RWC5020B provides a function of Power vs. Channel/Time measurement for EDT and GWT. It helps to create a link between RWC5020B and an End Device (or Gateway/Server) Under Test and to measure the received power with RF channels or respect to data rates.
○ Continuous monitoring of DUT’s TX Power w.r.t. Channel
○ Calculating the maximum/average/minimum values

Receiver Sensitivity
Finding the minimum power level at which DUT can receive frames from the Tester
Receiver Sensitivity is a function of testing the receiver performance of DUT. RWC5020B sweeps its power level from the start value to the stop value with the step value and checks whether DUT functions properly, and stops immediately after DUT does not function properly to find the minimum sensitivity level.
○ Determine power range and step for testing
○ The result value is the minimum power level at which DUT can receive the Tester’s frame
Signal Generator

Transmitting LoRa test frames/CW
Signal Generator is a function of transmitting the defined test waveform to DUT repeatedly. Three different modes are provided; LoRa, FSK and CW. Especially in case of LoRa and FSK modes, various parameters are configurable to compose a LoRa test frame.

DUT’s RX Performance Test
- Set the DUT to always listen the pre-defined packet
- Tester transmits pre-defined number of packets
- DUT needs to calculate PER by itself

Signal Analyzer

Receiving LoRa frames and measuring the power
Signal Analyzer is a function of analyzing LoRa frames received from DUT repeatedly. Various parameters are configurable to receive a specific LoRa or FSK frame. Additionally TX power and frequency of DUT is measured in LoRa or CW mode.

DUT’s TX Performance Test
- Set the DUT to always transmit the pre-defined packet
- Tester measures TX power and CW frequency

MFG

Speeding up the test in production lines
MFG is a function of manufacturing tests to measure the TX and RX performances of DUT simultaneously; power measurement for TX and sensitivity measurement for RX respectively. Basically manufacturing test of LoRa products should be performed in non-signaling mode because of two reasons; test time and a type of DUT.
PC Software

This PC application provides a variety of special measurement functions such as LoRaWAN pre-certification test, RF performance measurement, link message logging and DUT control. The RWC5020B automatically measures specified characteristics such as the PER of the DUT, obtains data such as link messages or measurement data according to the LoRa Alliance standard, and summarizes and creates the report in one click.

Structure of automated PC software and example of test setup

- Link Analyzing
- TX Power Test
- RX Sensitivity Test
- Fast Test for MFG
- Pre-Certification Test
- GW Non-regression Test
- FUOTA Test
- LBT Test

LoRaWAN Pre-certification Tests

It provides each regional pre-certification test which follows the procedures in LoRaWAN Specification
**TX/RX Performance Tests**
It provides fully automated RF performance measurement functions such as TX Power, CW Frequency and RX sensitivity.

**Payload Editor**
Any type of LoRa MAC commands defined in LoRa protocol can be transmitted.

**Link Analyzer**
All protocol messages with link analyzer function can be captured and saved.

**Script Editor**
Add, remove or edit MAC command scenarios as needed.
FUOTA Test

RWC5020B/M provides two kinds of FUOTA test function; one is Unicast Method which just uses data fragmentation to send user’s firmware file, and the other is Multicast Method which uses Clock synchronization, Multicast, and Data fragmentation. The System block diagram is as follows.

Users can load the firmware binary file for FUOTA test. Fragmentation parameters as well as Multicast parameters are editable using this GUI. Multicast function is optional. The clock Synchronization function will be performed automatically when Multicast function is selected.
RWC5020M is a compact all-in-one tester for LoRa/LoRaWAN, which offers most of the industry-leading features of RWC5020B at a very attractive price. It supports both engineering and manufacturing tests with a single tester: RF Performance, LoRaWAN Pre-certification, Firmware Update Over The Air (FUOTA), and more.

RWC5021P is a compact dongle-type tester for LoRaWAN® protocol analysis for end devices, providing the pre-certification test function and link analyzer function that can be performed in signaling mode. In the case of the precertification function, it follows the standardized procedure of the LoRaWAN® specified by the LoRa Alliance®. In the case of the link analyzer, users can let RWC5021P communicate with user’s DUT with MAC commands even with users’ defined commands or malfunctioned MAC commands.

In order to use all dedicated functions, it must be connected with the RWC5020x PC software that will help users test and debug users’ devices by performing the pre-certification tests, as specified by the LoRa Alliance®. It provides only End device test mode.
## RWC5020B / RWC5020M / RWC5021P

### Comparison

<table>
<thead>
<tr>
<th>Feature</th>
<th>RWC5020B</th>
<th>RWC5020M</th>
<th>RWC5021P</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stand-alone Capability</strong></td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td><strong>Exterior</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Dimensions</td>
<td>250(w)x110(h)x348(d) mm</td>
<td>200(w)x70(h)x220(d) mm</td>
<td>100(w)x30(h)x140(d) mm</td>
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<tr>
<td>Weight</td>
<td>5 kg</td>
<td>2.2 kg</td>
<td>0.5 kg</td>
</tr>
<tr>
<td>Display</td>
<td>5&quot;, 800x480, 16M color, TFT LCD</td>
<td>2.8&quot;, 256x64, 16 gray, OLED</td>
<td>4 LED indicators</td>
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<tr>
<td>Front Keypad</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
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<tr>
<td>Power Input</td>
<td>100 to 240 VAC, 50/60Hz</td>
<td>12V/3A VDC (AC/DC adapter)</td>
<td>5V/0.5A (USB-C)</td>
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<tr>
<td>Control Interface</td>
<td>Ethernet, RS-232C</td>
<td>Ethernet, RS-232C</td>
<td>Ethernet, USB-C (VCOM)</td>
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<tr>
<td><strong>Frequency Bands</strong></td>
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<td></td>
<td></td>
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<tr>
<td>400MHz to 510MHz</td>
<td>Included</td>
<td>Selectable by Band option</td>
<td>Selectable by Region option</td>
</tr>
<tr>
<td>862MHz to 960MHz</td>
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<td>Selectable by Band option</td>
<td>Selectable by Region option</td>
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<td><strong>RF Power Level</strong></td>
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<tr>
<td>Output Power</td>
<td>0dBm to -150dBm</td>
<td>0dBm to -150dBm</td>
<td>0dBm to -30dBm</td>
</tr>
<tr>
<td>Input for Power Measurement</td>
<td>+30dBm to -80dBm</td>
<td>+30dBm to -80dBm</td>
<td>+30dBm to -80dBm</td>
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<tr>
<td>Input for Frequency Measurement</td>
<td>+30dBm to -50dBm</td>
<td>+30dBm to -50dBm</td>
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<tr>
<td><strong>Operational Modes</strong></td>
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<tr>
<td>End-device Test</td>
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<td>Selectable</td>
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<tr>
<td>Gateway Test</td>
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<td>Selectable</td>
<td>Not available</td>
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<tr>
<td>Non-signaling Test</td>
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<td>Selectable</td>
<td>Not available</td>
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<tr>
<td><strong>Protocol Compliance Tests</strong></td>
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<tr>
<td>LoRaWAN Pre-Certification Tests</td>
<td>Optional</td>
<td>Optional</td>
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<tr>
<td>Operator Pre-Certification Tests</td>
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<tr>
<td><strong>RF Performance Tests</strong></td>
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<tr>
<td>Receiver Sensitivity Test</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
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<tr>
<td>Output Power Measurement</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
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<tr>
<td>Carrier Frequency Measurement</td>
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<td>YES</td>
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<td>LBT Test</td>
<td>YES (2020A required)</td>
<td>YES (2020A required)</td>
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<tr>
<td>Gateway Non-regression Test</td>
<td>YES (2020A required partly)</td>
<td>YES (2020A required partly)</td>
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<tr>
<td><strong>Link Analyzer</strong></td>
<td></td>
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<tr>
<td>Message Logging and Analysis</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
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<tr>
<td>MAC Commands Transmission</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Application/User Data Transmission</td>
<td>YES</td>
<td>YES</td>
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<tr>
<td>User Script Generation</td>
<td>YES</td>
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<tr>
<td><strong>Functionalities</strong></td>
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<tr>
<td>FUOTA Test</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
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<tr>
<td>Manufacturing Test (MFG/NST)</td>
<td>YES</td>
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<tr>
<td><strong>Compatibility with 502x PC Application Software</strong></td>
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<tr>
<td>Pre-Certification Test</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>RF Performance Test</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Link Analyzer</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Functions: NST, MFG, FUOTA</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>
RWC2020A
Interference Generator

RWC2020A is an interference generator being able to be used for the purpose of various tests or measurements, e.g. the Listen Before Talk (LBT) test, the Gateway Non-regression tests, the Intermodulation Immunity test and so on. It can generate up to eight multi-tone signals with different output levels per each tone for the LBT test and two tones of up to 20MHz distant for the Intermodulation Immunity test. It also can generate a single tone with phase noise of high performance for the Gateway Non-regression tests. RWC2020A shall be connected to RWC5020x via RS-232C for control and setup of the full automation tests.

LBT Test

Listen Before Talk (LBT) is a technique that device enters RX mode and senses the interference signal level before it starts a transmission. It is used to prevent interference or collision between devices that use common frequency bands. RWC2020A provides a perfect solution to verify LBT functionality of DUT, gateways or end-devices, as a supplementary equipment synchronized with RWC5020x. It generates up to eight interference signals to occupy frequency bands. The interference signal level, the number of channels, and channel frequencies are editable through the RWC5020B GUI or PC software.
Semtech’s Non-regression Tests for Gateway

RWC5020x provides the Semtech’s Non-regression tests for gateway performance. The application software will manage RWC5020A/B/M and RWC2020A, and will internally run a simple network server function which can communicate with a gateway under test via the JSON interface. It consists of TX output power measurement, sensitivity, PER, RSSI, SNR, frequency error tolerance, and CW interferer/blocker immunity.
Gateway Test & Measurement Guidelines

The LoRa Alliance introduces the new guidelines for LoRaWAN gateways provide recommendations for what and how to measure RF performance to standardize and accelerate deployments. As shown below, the RWC5020M/B with RWC2020A forms the heart of a full recommended test set up. We can supply the individual testers stand alone or as part of a full turn-key test solution. For the detailed information, please visit the LoRa Alliance at https://lora-alliance.org/.

The list of test items include:
- Tx & Rx Operation and Survival with Open/Short Load
- Measured and Reported RF Transmit Power Relative to Transmit Power Setting
- Tx Conducted Emissions Out-of-Band
- Tx Intermodulation
- Tx Frequency Error
- Rx Sensitivity
- Rx Dynamic Range
- Rx In-Band Blocking/Selectivity
- Rx Out-of-Band Blocking/Selectivity
- Rx Intermodulation
- Cold Start
- Time Accuracy
## Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>RWC5020B</th>
<th>RWC5020M</th>
</tr>
</thead>
</table>
| **Frequency** | • Range : 400MHz to 510MHz, 862MHz to 960MHz  
• Resolution : 100Hz  
• Stability vs. +25°C : ±0.5ppm standard  
• Stability vs. Aging : ±1ppm/1st year | • Range : 400MHz to 510MHz, 862MHz to 960MHz  
• Resolution : 100Hz  
• Stability vs. +25°C : ±5 ppm  
• Stability vs. Aging : ±2.5ppm/year |

| **Output Level** | • Range : 0dBm to -150dBm  
• Resolution : 0.1dB  
• Accuracy : ±1dB  
• Impedance : 50Ω | • Range : 0dBm to +20dBm  
• Resolution : 0.1dB  
• Accuracy : ±1dB  
• Impedance : 50Ω |

| **Input Level** | • +30dBm to -80dBm for Power Measurement  
• +30dBm to -50dBm for Frequency Measurement | N/A |

| **Measurement Accuracy** | • ±1dB for Power  
• ±1KHz for Frequency (Single Tone) | N/A |

| **VSWR** | • Better than 1:1.5 | • Better than 1:1.5 |

| **External Reference Frequency Input** | • Frequency : 10MHz  
• Power Range : 0dBm to +20dBm | N/A |

| **Remote Programming Ports** | • RJ45(Ethernet)  
• RS-232C | • RJ45 (Ethernet)  
• RS-232C |

| **Miscellaneous** | • Operating Temperature : 5 to 40°C  
• Line Voltage : 100 to 240 VAC, 50/60Hz  
• Dimension : 250(w) x 110(h) x 348(d) mm  
• Weight : 5kg | • Operating Temperature : 5 to 40°C  
• Input : 12V/3A VDC  
• Dimension : 200(w) x 70(h) x 220(d) mm  
• Weight : 2.2kg |

<table>
<thead>
<tr>
<th><strong>RWC5021P</strong></th>
<th><strong>RWC2020A</strong></th>
</tr>
</thead>
</table>
| **Frequency** | • Range : 400MHz to 1000MHz  
• Resolution : 100Hz  
• Accuracy : ±2ppm/year @ operating temperature |
| **Output Level** | • Range : -10dBm to -100dBm  
• Resolution : 0.1dB  
• Accuracy : ±1dB  
• Impedance : 50Ω |
| **Input Level** | +30dBm to -80dBm for Power Measurement |
| **Measurement Accuracy** | ±3dB for Power |
| **VSWR** | • Better than 1:1.5 |
| **Phase Noise (Single tone mode)** | N/A |
| **Remote Programming Ports** | • RJ45 (Ethernet)  
• USB-C (VCOM) |
| **Miscellaneous** | • Operating Temperature : 5 to 40°C  
• Input : 5V/0.5A (USB-C)  
• Dimension : 100(w) x 30(h) x 140(d) mm  
• Weight : 0.5kg |
| **RWC2020A** | • Operating Temperature : 5 to 40°C  
• Input : 12V/3A VDC  
• Dimension : 166(w) x 50(h) x 194(d) mm  
• Weight : 0.95kg |
RWC7100A
RF Shielding Enclosure

A triple contact shielding structure guarantees more than 100 dB isolation. The outstanding shielding effectiveness over wide frequency range up to 6.4GHz ensures reliable environment for testing and measuring wireless communication products that have excellent sensitivity performance.

Features
○ Stable and outstanding shielding characteristics with the triple contact shielding structure
○ Reliable radiation test environment with internal absorbers
○ Convenient radiation test setup with antenna mountable on the lid
○ Easy to replace shielding gaskets for maintenance
○ Easy to mount / unmount IO modules

Application
LTE, NB-IoT devices (700 MHz, 2-6 GHz)
LoRa, Sigfox devices (400 MHz, 900 MHz, 2.4 GHz)
WiFi devices (2.4 GHz, 5.8-6.2 GHz)
Bluetooth devices (2.4 GHz)
GNSS devices (1.2-1.6 GHz)

Specification

Shielding Effectiveness
≥ 100 dB @ 400 MHz to 6.4 GHz

Miscellaneous
Dimension W x D x H mm (inches)
- Interior : 260 x 190 x 100 (10.2” x 7.5” x 3.9”)
- Exterior : 355 x 270 x 185 (14” x 10.6” x 7.3”)
- Packing : 450 x 350 x 270 (17.7” x 13.8” x 10.6”)

Weight
- Product : approx. 8.5 kg
- Packing : approx. 10.5 kg
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