Telit IoT AppZone m2mb
Software and API
Developer Guide
## APPLICABILITY TABLE

<table>
<thead>
<tr>
<th>PRODUCTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ME910C1 / ML865C1</td>
</tr>
<tr>
<td>ME910G1 / ME310G1 / ML865G1</td>
</tr>
<tr>
<td>LE910C1-EUX / LE910C1-SAX / LE910C1-SVX / LE910C1-WWX (ThreadX Environment)</td>
</tr>
<tr>
<td>LE910Cx (Linux Environment)</td>
</tr>
<tr>
<td>WE310F5</td>
</tr>
</tbody>
</table>
CONTENTS

APPLICABILITY TABLE 2

CONTENTS 3

1. INTRODUCTION 5
   1.1. Scope 5
   1.2. Audience 5
   1.3. Contact Information, Support 5
   1.4. Symbol Conventions 6
   1.5. Related Documents 6

2. PREREQUISITES 8
   2.1. Telit Development Kit 8
   2.2. Latest Telit module firmware 9
   2.3. Cellular network connectivity 9
   2.4. USB-Serial Terminal 10
   2.5. Hardware setup 10
   2.5.1. ME910C1 / ML865C1 10
   2.5.2. ME910G1 / ME310G1 / ML865G1 10
   2.5.3. LE910Cx – Linux Environment (LE) and ThreadX) 11
   2.6. Software setup 12
   2.6.1. SimWISE - connectivity services 12
   2.6.2. OneEdge - IoT all-in-one platform suite 12
   2.6.3. AppZone IDE 13

3. DEVELOP APPLICATIONS ON MODULES USING M2MB API 14
   3.1. System architectures 14
   3.1.1. Dedicated MPU / MCU and Telit modem with AT interface 14
   3.1.2. On-module application (hostless mode) 15
   3.1.3. Mixed / distributed application (with Easy AT™ command interface builder) 15
   3.2. Application Development with m2mb 16
   3.2.1. Build and run an AppZone application using AppZone IDE 16
   3.2.2. Set Up Telit AT Controller connection 16
3.2.3. Install AppZone application 17
3.2.4. Prepare Application to run at next reboot 20

4. PRODUCT AND SAFETY INFORMATION 22

4.1. Copyrights and Other Notices 22
4.1.1. Copyrights 22
4.1.2. Computer Software Copyrights 22
4.2. Usage and Disclosure Restrictions 23
4.2.1. License Agreements 23
4.2.2. Copyrighted Materials 23
4.2.3. High Risk Materials 23
4.2.4. Trademarks 23
4.2.5. Third Party Rights 24
4.2.6. Waiver of Liability 24
4.3. Safety Recommendations 24

5. GLOSSARY 26

6. DOCUMENT HISTORY 27
1. INTRODUCTION

1.1. Scope

This document describes the AppZone IoT development environment for C and how to develop applications for Telit modules. It also provides an overview of commonly used architectures and how to leverage the computing resources of Telit Modules.

As a getting started guide, this document helps developers who are not familiar with the Telit software and hardware ecosystems in choosing the right development approach both in technical and technological terms. The m2mb API concept is introduced and a quick overview of the development lifecycle is presented with hands-on examples. Full references to Telit development resources and assets are provided along the document and listed in § 1.5.

1.2. Audience

This guide is intended for users who need to develop a custom application (M2M application) and run it on a Telit’s module as an embedded application that uses the services provided by the module itself.

1.3. Contact Information, Support

For general contact, technical support services, technical questions and report of documentation errors contact Telit Technical Support at:

- TS-EMEA@telit.com
- TS-AMERICAS@telit.com
- TS-APAC@telit.com
- TS-SRD@telit.com
- TS-ONEEDGE@telit.com

Alternatively, use:

https://www.telit.com/contact-us

For detailed information about where you can buy the Telit modules or for recommendations on accessories and components visit:

https://www.telit.com

Our aim is to make this guide as helpful as possible. Keep us informed of your comments and suggestions for improvements.

Telit appreciates the user feedback on our information.
1.4. Symbol Conventions

Table 1: Symbol Conventions.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️</td>
<td>Danger: This information MUST be followed, or catastrophic equipment failure or personal injury may occur.</td>
</tr>
<tr>
<td>⚠️</td>
<td>Warning: Alerts the user on important steps about the module integration.</td>
</tr>
<tr>
<td>✈️</td>
<td>Note/Tip: Provides advice and suggestions that may be useful when integrating the module.</td>
</tr>
<tr>
<td>⚠️</td>
<td>Electro-static Discharge: Notifies the user to take proper grounding precautions before handling the product.</td>
</tr>
</tbody>
</table>

All dates are in ISO 8601 format, that is YYYY-MM-DD.

1.5. Related Documents

Note/Tip: In the next pages the notation [x]/[y] is used to refer to documents of different modules. You have to see the document in accordance with the module you are using.

[5] LTE Cat. 1 Products contact page [https://contact.telit.com/Lte-cat1-4](https://contact.telit.com/Lte-cat1-4)
2. PREREQUISITES

AppZone is software that allows to build and run applications on Telit cellular modules using a common set of Application Programming Interfaces and enabling for portability across the Telit Product Range.

IoT AppZone IDE is the integrated development environment for Telit products and is based on Eclipse IDE. Running on Windows and Linux, the IDE is bundled with a set of plugins based on the specific SDKs and environments to be used for software development.

You can start developing applications for Telit modules even if you do not own a Telit module yet.

Just install IoT AppZone 5 IDE and start developing. For further information please refer to AppZone developer Resources [1]

However for a full developer experience and to ensure everything works on the device, you need to acquire a development kit with updated firmware, a SIM with connectivity plan (for cellular modules), and hardware+software setup. Please check the following subsections for further details.

2.1. Telit Development Kit

Telit provides different development kits depending on the technology of choice and the module family.

Telit modems are equipped with a wide range of hardware interfaces and integrated components, depending on the variant and the family. Most of these resources are accessible through an Application Programming Interface (API). The following table represents an overview of the resources and the available applications.

<table>
<thead>
<tr>
<th>Resources</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>Signals, Semaphores, Timers, Dynamic Memory Management, etc.</td>
</tr>
<tr>
<td>HW/SW</td>
<td>GPIO, I2C, UART, SPI, Keypad, Filesystem, RTC, etc.</td>
</tr>
<tr>
<td>GSM/GPRS</td>
<td>Communication services.</td>
</tr>
<tr>
<td>Networking</td>
<td>BSD socket support, SSL capabilities.</td>
</tr>
</tbody>
</table>

Please visit the [2] Development and Evaluation kits section to select the one that fits your need or contact Telit Technical support for advice (§1.3).

While Telit is constantly working to keep the software platforms aligned, meaning that the same code could work on different module families, it is recommended to develop your application software and run tests directly on the module of choice.
Also please consider that:

1. the same module may have country variants that differ in behavior, especially regarding cellular network attach lifecycle
2. the same module may perform differently when soldered on the final application device, please make sure you do the hardware design considering also the software requirements.

**Note/Tip:** C/C++ programming languages are used to develop the AppZone applications.

For further information on the actual capabilities of the module of choice please refer to the Getting started guide, Hardware user guide and Software user guide of the module of choice.

### 2.2. Latest Telit module firmware

Upon receiving the evaluation kit it is recommended to upgrade the modem to the latest firmware. Firmware is available under the Telit Download Zone[3]. Subscribe for free to get access to the latest documentation and resources.

Depending on the module family you can use:

1. a self-extracting-and-installing executable (Windows only), called TFI;
2. a firmware upgrade tool (Telit XFP), which is available also in bundle with Telit IoT AppZone IDE.

### 2.3. Cellular network connectivity

All Telit modules with modem functionality require a SIM card with an appropriate connectivity subscription to work. In several countries, for instance, an "IoT" plan is needed when connecting through a LTE Cat.M or NB-IoT modem.

Please make sure that on the local areas of your in-field deployment:

1. There is coverage for the specific technology
2. The SIMs are enabled to work with that specific technology either directly or in roaming
Tip: Telit provides a competitive connectivity offering that eases worldwide deployment, simplifies the management and reduces drastically the time to market of your IoT project. For further information please check Telit IoT Connectivity Management Solution [4].

2.4. USB-Serial Terminal

All Telit development kits provide a USB port to control (and program) the module. Please make sure that you have the appropriate USB cable. On the USB, a serial connection (also mentioned as UART communication) is established.

Ensure you have the latest USB drivers: please download the Telit_Modules_Linux_USB_Drivers_User_Guide and the relevant drivers under Telit download zone [3]

2.5. Hardware setup

Please refer to the hardware of the specific evaluation kit you need.

2.5.1. ME910C1 / ML865C1

ME910C1 and ML865C1 are Cat.M/NBIoT LTE modems, which feature different form factors with the same application processor. Depending on the variant and specific part number, various memory configurations are available. Please contact your sales representative to get an overview of the various possibilities and design your application accordingly.

The easiest way to start developing applications on ME910C1 / ML865C1 is to get a Bravo Evaluation board and, starting from the sample apps provided, kickstart your project on AppZone IDE with real use cases and deployment scenarios.

For further information check out Bravo board contact page featuring Telit ME910C1-WW Cat.M/NBIOT module [7] or get one of the evaluation kits in the Cat.M / NBIOT product range [6]

2.5.2. ME910G1 / ME310G1 / ML865G1

This device family features Cat.M / NBloT LTE modem technology with various form factors, while sharing the same application processor and different memory configurations based on the specific variant / part number.
Designed as a low power device with incredibly low footprint, memory resources are limited, and since GNSS and cellular share some blocks their utilization is mutually exclusive an arbitrator has been designed to ease the process of switching from cellular (WWAN) to GNSS and set the priorities according to the application use case. For further information please refer to Telit MEx10G1 / ML865G1 GNSS Application Note available in the Download Zone [3].

ME310G1 is the smallest Cat.M / NBIOT embedded module with customer application hosting in the market, now featuring also 450MHz band support.

The easiest way to start developing applications on ME310G1 is to acquire a Charlie evaluation board, equipped with Arduino and BMA400 motion sensor for rapid cellular IoT Prototyping. For further information check Charlie Evaluation kit contact page [8]. Alternatively please consider one of the evaluation kits in the Cat.M / NBIOT product range [6].

2.5.3. LE910Cx – Linux Environment (LE) and ThreadX

If you are willing to develop on LE910Cx Cat.1 - Cat.4 evaluation board, please make sure you order both the Telit EVB Evaluation board plus the LE910Cx module interface (TLB) of your choice. Please make sure that you are ordering the correct family and regional variant.

LE910Cx devices come with two different operating systems:

- LE910C1-EUX -SAX -SVX and -WWX feature ThreadX OS and are mostly aligned, in terms of software capabilities and resources, with Cat.M/NBIoT families (e.g. ME310G1 and ME910C1);

- LE910Cx (LE) feature an optimized Linux embedded OS with User space access to development resources. Mostly suited for light routing applications and scenarios where a LTE gateway is needed, these devices feature also considerable amount of Flash memory for data logging and storage-demanding applications.

Contact our sales representative to get advice on the most suitable module, and to see if you qualify for a free kit, check the LTE Cat.1 Products contact page [5].
2.6. Software setup

2.6.1. SimWISE - connectivity services

As a prerequisite for any LTE modem, a SIM with a valid subscription is needed to connect with Voice, SMS and data.

Based on industry standards for integrated SIM (iSIM) technology, Telit simWISE provides greater flexibility and functionality than a standard SIM card at a lower cost with added convenience.

For a practical example, please consider buying a Bravo evaluation kit with OneEdge and simWISE [7]

Warning: to develop AppZone applications on ME310G1 / ME910G1 / ML865G1 with simWISE, it is recommended to contact Technical support (see § 1.3) and receive guidance on how to optimize the resources.

2.6.2. OneEdge - IoT all-in-one platform suite

As IoT deployments grow in size and complexity, it becomes mandatory to manage the devices in the field, especially when equipped with cellular connectivity and spread on vast territories or worldwide.

As each device may require diagnostic checks, keepalive mechanism, troubleshooting tools, software updates and efficient data delivery, building a system that addresses all these concerns at once is a costly and risky business that may delay time-to-market.

Telit OneEdge is an award-winning, complete software suite with tools, device management and data orchestration platforms, agents, and drivers that provide ready-to-connect capabilities out of the box.

With the embedded Telit simWISE technology, OneEdge features five core components that provide an all-in-one solution to your mobile IoT challenges:

- Edge logic
- Connectivity service and management
- Enterprise Integration
- Centralized device management
- Embedded security
For a practical example, please consider buying a Bravo evaluation kit with OneEdge and simWISE [7] and check “Bravo Getting Started OneEdge”.

2.6.3. AppZone IDE

As part of the OneEdge software suite, you have the possibility to run Telit-m2mb based applications directly on-module and integrate your solution with the OneEdge Agent APIs. To achieve this, Telit provides IoT AppZone IDE - Integrated Development Environment that enables developers to perform in all stages of software development lifecycle.

Please check IoT AppZone Developer Resources [1] to download IoT AppZone IDE and browse the available software resources and assets.
3. DEVELOP APPLICATIONS ON MODULES USING M2MB API

3.1. System architectures

3.1.1. Dedicated MPU / MCU and Telit modem with AT interface
3.1.2. On-module application (hostless mode)

3.1.3. Mixed / distributed application (with Easy AT™ command interface builder)
3.2. Application Development with m2mb


3.2.1. Build and run an AppZone application using AppZone IDE

Please refer to Telit IoT AppZone IDE Software Developer User Guide [9] and specifically to § 8.1 to perform the upload and run operation directly from the IDE. Alternatively, you can use Telit AT Controller (TATC) or other terminal consoles to perform the deploy and configuration of your AppZone application: please see the following sections.

3.2.2. Set Up Telit AT Controller connection

Check the device manager for the port connection, as seen in the following figure:

Open Telit AT Controller (TATC) tool (available in [1] or embedded in the IoT AppZone IDE), connect to the USB of the target module, and go to the tab M2M_AppZone as shown below:
Alternatively open a Tera Term session and connect to the COM port you identified.

3.2.3. Install AppZone application

Use the file browser, go to the folder where the application file (e.g. m2mapz.bin) is located and right click on the bin file and take note of the file size in bytes, as seen in the following figure (Windows):
Issue the AT command `AT#M2MCHDIR="MOD"`. This will move to the MOD directory of the file system (like the DOS “chdir” command).

**Issue** `AT#M2MWRITE=<file name>, <size>, <permission>`

**In this example** `AT#M2MWRITE="m2mapz.bin", 329184, 1`
After executing AT#M2MWRITE command, a >>> prompt will be displayed:

Click the transfer button highlighted in red in the following figure and select the AppZone application to upload to the target module. Click Open button and the transfer will start.
The transfer pop-up will appear

To check that the application binary has been correctly transferred, issue AT#m2mlist and check if the file size corresponds to the one read on the PC, in the current example it should be 329184

3.2.4. Prepare Application to run at next reboot

Now, AppZone application must be set to start at the next start-up: issue AT#M2MRUN=2, <filename>, in the example is AT#M2MRUN=2, m2mapz.bin:
On the open Terminal session and issue the command

AT#REBOOT
4. PRODUCT AND SAFETY INFORMATION

4.1. Copyrights and Other Notices

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

Although reasonable efforts have been made to ensure the accuracy of this document, Telit assumes no liability resulting from any inaccuracies or omissions in this document, or from the use of the information contained herein. The information contained in this document has been carefully checked and is believed to be reliable. Telit reserves the right to make changes to any of the products described herein, to revise it and to make changes from time to time without any obligation to notify anyone of such revisions or changes. Telit does not assume any liability arising from the application or use of any product, software, or circuit described herein; neither does it convey license under its patent rights or the rights of others.

This document may contain references or information about Telit’s products (machines and programs), or services that are not announced in your country. Such references or information do not necessarily mean that Telit intends to announce such Telit products, programming, or services in your country.

4.1.1. Copyrights

This instruction manual and the Telit products described herein may include or describe Telit copyrighted material, such as computer programs stored in semiconductor memories or other media. The laws in Italy and in other countries reserve to Telit and its licensors certain exclusive rights for copyrighted material, including the exclusive right to copy, reproduce in any form, distribute, and make derivative works of the copyrighted material. Accordingly, any of Telit’s or its licensors’ copyrighted material contained herein or described in this instruction manual, shall not be copied, reproduced, distributed, merged, or modified in any way without the express written permission of the owner. Furthermore, the purchase of Telit products shall not be deemed to grant in any way, neither directly nor by implication, or estoppel, any license.

4.1.2. Computer Software Copyrights

Telit and the Third Party supplied Software (SW) products, described in this instruction manual may include Telit’s and other Third Party’s copyrighted computer programs stored in semiconductor memories or other media. The laws in Italy and in other countries reserve to Telit and other Third Party, SW exclusive rights for copyrighted computer programs, including – but not limited to - the exclusive right to copy or
4.2. Usage and Disclosure Restrictions

4.2.1. License Agreements

The software described in this document is owned by Telit and its licensors. It is furnished by express license agreement only and shall be used exclusively in accordance with the terms of such agreement.

4.2.2. Copyrighted Materials

The Software and the documentation are copyrighted materials. Making unauthorized copies is prohibited by the law. The software or the documentation shall not be reproduced, transmitted, transcribed, even partially, nor stored in a retrieval system, nor translated into any language or computer language, in any form or by any means, without prior written permission of Telit.

4.2.3. High Risk Materials

Components, units, or third-party goods used in the making of the product described herein are NOT fault-tolerant and are NOT designed, manufactured, or intended for use as on-line control equipment in the following hazardous environments requiring fail-safe controls: operations of Nuclear Facilities, Aircraft Navigation or Aircraft Communication Systems, Air Traffic Control, Life Support, or Weapons Systems (“High Risk Activities”). Telit and its supplier(s) specifically disclaim any expressed or implied warranty of fitness eligibility for such High-Risk Activities.

4.2.4. Trademarks

TELIT and the Stylized T-Logo are registered in the Trademark Office. All other product or service names are property of their respective owners.
4.2.5. Third Party Rights

The software may include Third Party’s software Rights. In this case the user agrees to comply with all terms and conditions imposed in respect of such separate software rights. In addition to Third Party Terms, the disclaimer of warranty and limitation of liability provisions in this License, shall apply to the Third-Party Rights software as well.

TELIT HEREBY DISCLAIMS ANY AND ALL WARRANTIES EXPRESSED OR IMPLIED FROM ANY THIRD PARTY REGARDING ANY SEPARATE FILES, ANY THIRD PARTY MATERIALS INCLUDED IN THE SOFTWARE, ANY THIRD PARTY MATERIALS FROM WHICH THE SOFTWARE IS DERIVED (COLLECTIVELY “OTHER CODES”), AND THE USE OF ANY OR ALL OTHER CODES IN CONNECTION WITH THE SOFTWARE, INCLUDING (WITHOUT LIMITATION) ANY WARRANTIES OF SATISFACTORY QUALITY OR FITNESS FOR A PARTICULAR PURPOSE.

NO THIRD PARTY LICENSORS OF OTHER CODES MUST BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST OF PROFITS), HOWEVER CAUSED AND WHETHER MADE UNDER CONTRACT, TORT OR OTHER LEGAL THEORY, ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE OTHER CODES OR THE EXERCISE OF ANY RIGHTS GRANTED UNDER EITHER OR BOTH THIS LICENSE AND THE LEGAL TERMS APPLICABLE TO ANY SEPARATE FILES, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

4.2.6. Waiver of Liability

IN NO EVENT WILL TELIT AND ITS AFFILIATES BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, GENERAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY INDIRECT DAMAGE OF ANY KIND WHATSOEVER, INCLUDING BUT NOT LIMITED TO REIMBURSEMENT OF COSTS, COMPENSATION OF ANY DAMAGE, LOSS OF PRODUCTION, LOSS OF PROFIT, LOSS OF USE, LOSS OF BUSINESS, LOSS OF DATA OR REVENUE, WHETHER OR NOT THE POSSIBILITY OF SUCH DAMAGES COULD HAVE BEEN REASONABLY FORESEEN, CONNECTED IN ANY WAY TO THE USE OF THE PRODUCT/S OR TO THE INFORMATION CONTAINED IN THE PRESENT DOCUMENTATION, EVEN IF TELIT AND/OR ITS AFFILIATES HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR THEY ARE FORESEEABLE OR FOR CLAIMS BY ANY THIRD PARTY.

4.3. Safety Recommendations

Make sure the use of this product is allowed in your country and in the environment required. The use of this product may be dangerous and has to be avoided in areas where:
• it can interfere with other electronic devices, particularly in environments such as hospitals, airports, aircrafts, etc.
• there is a risk of explosion such as gasoline stations, oil refineries, etc. It is the responsibility of the user to enforce the country regulation and the specific environment regulation.

Do not disassemble the product; any mark of tampering will compromise the warranty validity. We recommend following the instructions of the hardware user guides for correct wiring of the product. The product has to be supplied with a stabilized voltage source and the wiring has to be conformed to the security and fire prevention regulations. The product has to be handled with care, avoiding any contact with the pins because electrostatic discharges may damage the product itself. Same cautions have to be taken for the SIM, checking carefully the instruction for its use. Do not insert or remove the SIM when the product is in power saving mode.

The system integrator is responsible for the functioning of the final product. Therefore, the external components of the module, as well as any project or installation issue, have to be handled with care. Any interference may cause the risk of disturbing the GSM network or external devices or having an impact on the security system. Should there be any doubt, please refer to the technical documentation and the regulations in force. Every module has to be equipped with a proper antenna with specific characteristics. The antenna has to be installed carefully in order to avoid any interference with other electronic devices and has to guarantee a minimum distance from the body (20 cm). In case this requirement cannot be satisfied, the system integrator has to assess the final product against the SAR regulation.

The equipment is intended to be installed in a restricted area location.

The equipment must be supplied by an external specific limited power source in compliance with the standard EN 62368-1:2014.

The European Community provides some Directives for the electronic equipment introduced on the market. All of the relevant information is available on the European Community website:

https://ec.europa.eu/growth/sectors/electrical-engineering_en
5. GLOSSARY

Table 3: Acronym List.

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC</td>
<td>Analog – Digital Converter</td>
</tr>
<tr>
<td>CLK</td>
<td>Clock</td>
</tr>
<tr>
<td>CMOS</td>
<td>Complementary Metal – Oxide Semiconductor</td>
</tr>
<tr>
<td>CS</td>
<td>Chip Select</td>
</tr>
<tr>
<td>DAC</td>
<td>Digital – Analog Converter</td>
</tr>
<tr>
<td>DTE</td>
<td>Data Terminal Equipment</td>
</tr>
<tr>
<td>ESR</td>
<td>Equivalent Series Resistance</td>
</tr>
<tr>
<td>GPIO</td>
<td>General Purpose Input Output</td>
</tr>
<tr>
<td>HS</td>
<td>High Speed</td>
</tr>
<tr>
<td>HSDPA</td>
<td>High Speed Downlink Packet Access</td>
</tr>
<tr>
<td>HSIC</td>
<td>High Speed Inter Chip</td>
</tr>
<tr>
<td>HSUPA</td>
<td>High Speed Uplink Packet Access</td>
</tr>
<tr>
<td>I/O</td>
<td>Input Output</td>
</tr>
<tr>
<td>MISO</td>
<td>Master Input – Slave Output</td>
</tr>
<tr>
<td>MOSI</td>
<td>Master Output – Slave Input</td>
</tr>
<tr>
<td>MRDY</td>
<td>Master Ready</td>
</tr>
<tr>
<td>PCB</td>
<td>Printed Circuit Board</td>
</tr>
<tr>
<td>RTC</td>
<td>Real Time Clock</td>
</tr>
<tr>
<td>SIM</td>
<td>Subscriber Identification Module</td>
</tr>
<tr>
<td>SPI</td>
<td>Serial Peripheral Interface</td>
</tr>
<tr>
<td>SRDY</td>
<td>Slave Ready</td>
</tr>
<tr>
<td>TTSC</td>
<td>Telit Technical Support Centre</td>
</tr>
<tr>
<td>UART</td>
<td>Universal Asynchronous Receiver Transmitter</td>
</tr>
<tr>
<td>UMTS</td>
<td>Universal Mobile Telecommunication System</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
</tr>
<tr>
<td>VNA</td>
<td>Vector Network Analyzer</td>
</tr>
<tr>
<td>VSWR</td>
<td>Voltage Standing Wave Radio</td>
</tr>
<tr>
<td>WCDMA</td>
<td>Wideband Code Division Multiple Access</td>
</tr>
</tbody>
</table>
6. DOCUMENT HISTORY

Table 4: Document History.

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2021-11-04</td>
<td>First issue</td>
</tr>
</tbody>
</table>