



# Telit Charlie Evaluation Kit Application Example

## Application Note

80xxxNT1yyyyA Rev. 4 – YYYY-MM-DD



APPLICABILITY TABLE

PRODUCTS
TELIT CHARLIE EVALUATION KIT

## 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	7
2.1. Hardware	7
2.2. Software	7
3. SETUP SOFTWARE	8
4. SETUP IOT PORTAL ONEEDGE	9
4.1. Register your account	9
4.2. Setup the thing definition and device profile	11
4.2.1. Import the Thing definition	11
4.2.2. Import Device profiles	13
4.2.3. Import Trigger	14
4.2.4. Create a new Thing	14
5. CONNECT CHARLIE BOARD TO IOT PORTAL	15
5.1. Disable WWAN connection in Windows	15
5.1.1. Disable network adapter at runtime	15
5.2. Telit AT Controller	16
5.3. Connection to the IoT portal	20
5.4. Add the object 3200	21
6. DETECTING A FREEFALL WITH CHARLIE BOARD	26
6.1. Select the wireless technology	26
6.2. Detecting freefall with Charlie Board	26
7. PRODUCT AND SAFETY INFORMATION	33



7.1.	Copyrights and Other Notices	33
7.1.1.	Copyrights	33
7.1.2.	Computer Software Copyrights	33
7.2.	Usage and Disclosure Restrictions	34
7.2.1.	License Agreements	34
7.2.2.	Copyrighted Materials	34
7.2.3.	High Risk Materials	34
7.2.4.	Trademarks	35
7.2.5.	Third Party Rights	35
7.2.6.	Waiver of Liability	35
7.3.	Safety Recommendations	36
8.	<b>GLOSSARY</b>	<b>37</b>
9.	<b>DOCUMENT HISTORY</b>	<b>38</b>

# 1. INTRODUCTION

## 1.1. Scope

This document describes an application's example for the Telit Charlie board, which is used to detect a freefall. All the features and solutions described in this document are applicable to Telit Charlie Evaluation Kit.

## 1.2. Audience

This document is intended for Telit customers, especially system integrators, about to implement their applications using the Telit Charlie Evaluation kit.

## 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](mailto:TS-EMEA@telit.com)
- [TS-AMERICAS@telit.com](mailto:TS-AMERICAS@telit.com)
- [TS-APAC@telit.com](mailto:TS-APAC@telit.com)
- [TS-SRD@telit.com](mailto:TS-SRD@telit.com)
- [TS-ONEEDGE@telit.com](mailto: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



**Danger:** This information **MUST** be followed or catastrophic equipment failure or personal injury may occur.



**Warning:** Alerts the user on important steps about the module integration.



**Note/Tip:** Provides advice and suggestions that may be useful when integrating the module.



**Electro-static Discharge:** Notifies the user to take proper grounding precautions before handling the product.

*Table 1: Symbol Conventions*

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

## 1.5. Related Documents

- ME310G1/ME910G1/ML865G1 AT commands Reference Guide, 80617ST10991A Rev.9
- Charlie EVK HW User Guide, 1VV0301670 Rev. 5
- LwM2M AT Commands Reference Guide, 80529ST10974A Rev. 4
- How to generate freefall interrupt using BMA400, Bosch Sensortec

## 2. PREREQUISITES

### 2.1. Hardware

You need a Telit Charlie board, a cellular antenna and a micro-USB cable. The Telit Charlie Evaluation kit can be found at <https://www.telit.com/developer-zone/charlie/>.



The Charlie Board Evaluation Kit comes with the Hardware User Guide.

**Please read carefully the Charlie's HW User Guide first.**

---

### 2.2. Software

The software used are Arduino IDE version 1.8.15 and a serial terminal tool (i.e. Tera Term). Telit AT Controller (TATC) is recommended, please download it from

<https://telit.com/developer-zone/charlie/>

You also need a browser to connect the board with OneEdge.

### 3. SETUP SOFTWARE

Download the Arduino IDE and the Arduino library for Telit module ME310G1 at

<https://github.com/telit/arduino-me310-library>.

Download the Grove\_3Axis\_Digital\_Accelerometer\_BMA400 library from

[https://github.com/Seeed-Studio/Grove\\_3Axis\\_Digital\\_Accelerometer\\_BMA400](https://github.com/Seeed-Studio/Grove_3Axis_Digital_Accelerometer_BMA400).

To add the Charlie Board on Arduino IDE, click on *File->Preference*. Enter the release link into *Additional Board Manager URLs* field:

[https://raw.githubusercontent.com/telit/arduino-charlie/main/Arduino/package\\_Telit-board\\_index.json](https://raw.githubusercontent.com/telit/arduino-charlie/main/Arduino/package_Telit-board_index.json).

Click on *Tools->Boards...->Boards manager* and install Charlie platform. Select your Charlie board from *Tools->Board* after installation.

To add the library for the accelerometer, go on *Sketch->Include library->Add .ZIP Library* and select the folder or ZIP file which would you import.



## 4. SETUP IOT PORTAL ONEEDGE

To manage the module through the IoT portal it is necessary to have an account on OneEdge IoT platform.

### 4.1. Register your account

Go to <https://portal-dev.telit.com/app/login>.

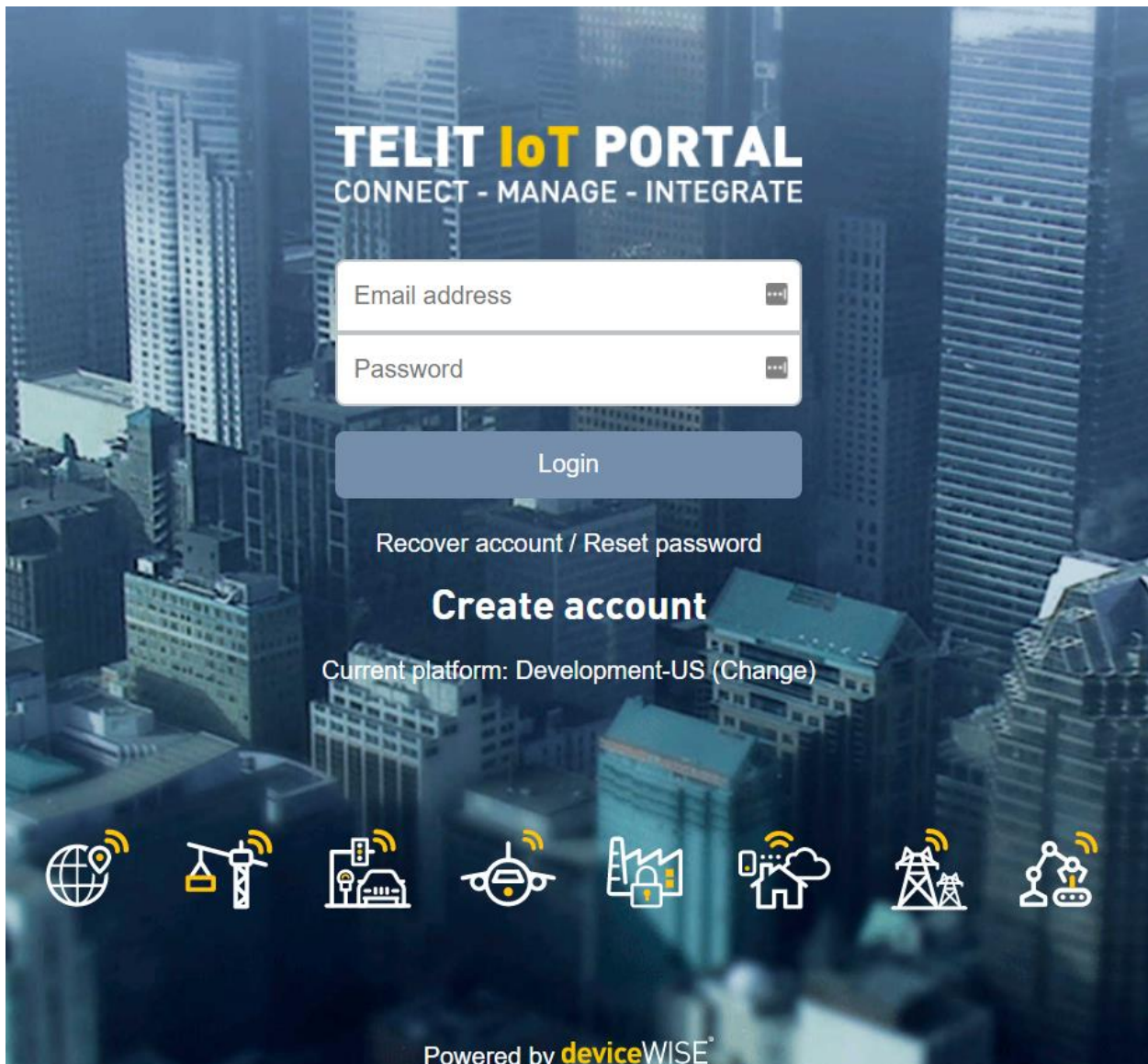


Figure 1: Log in page

If you have an account, skip this and continue to read from *4.2 Setup the thing definition and device profile*.

Click on “Create account”, enter your email and then look for an activation link in your email folder.

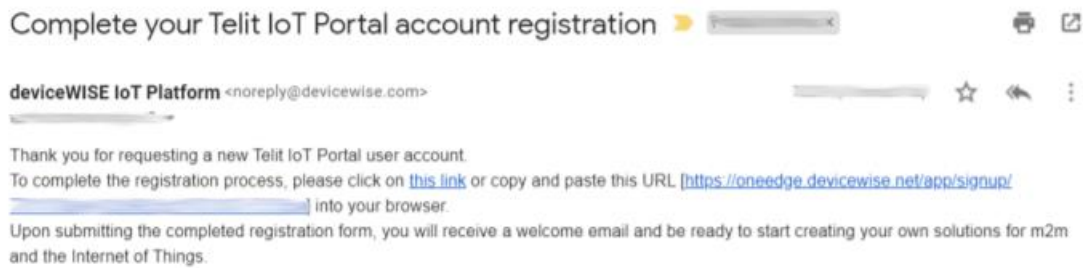


Figure 2: Activation link

Click on link or copy and paste the link to your browser. The following form will appear

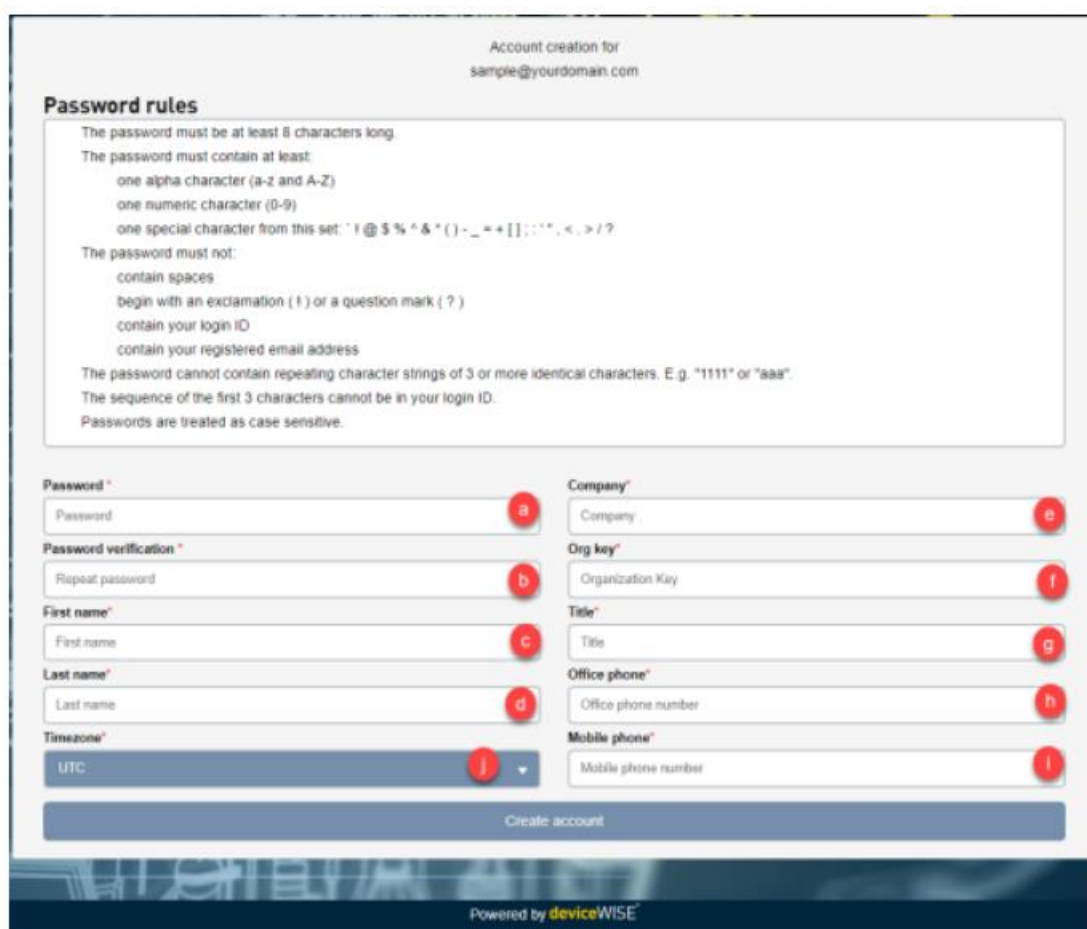


Figure 3: Account creation

The fields marked with \* are mandatory. Please make sure all fields are correctly filled.



Organization names may be duplicated.

Organization keys are unique, please choose a different key value

Then accept privacy policy and Terms and Conditions.

## 4.2. Setup the thing definition and device profile

Thing definition and device profiles define which capabilities are provided by the device.

Specifically, the device profile provides all the information to bind the LwM2M object to the real properties, events and commands- the device data model.

### 4.2.1. Import the Thing definition

Click on tab Developer.



Figure 4: Menu tabs IoT portal

Click on Thing definition on the left menu.

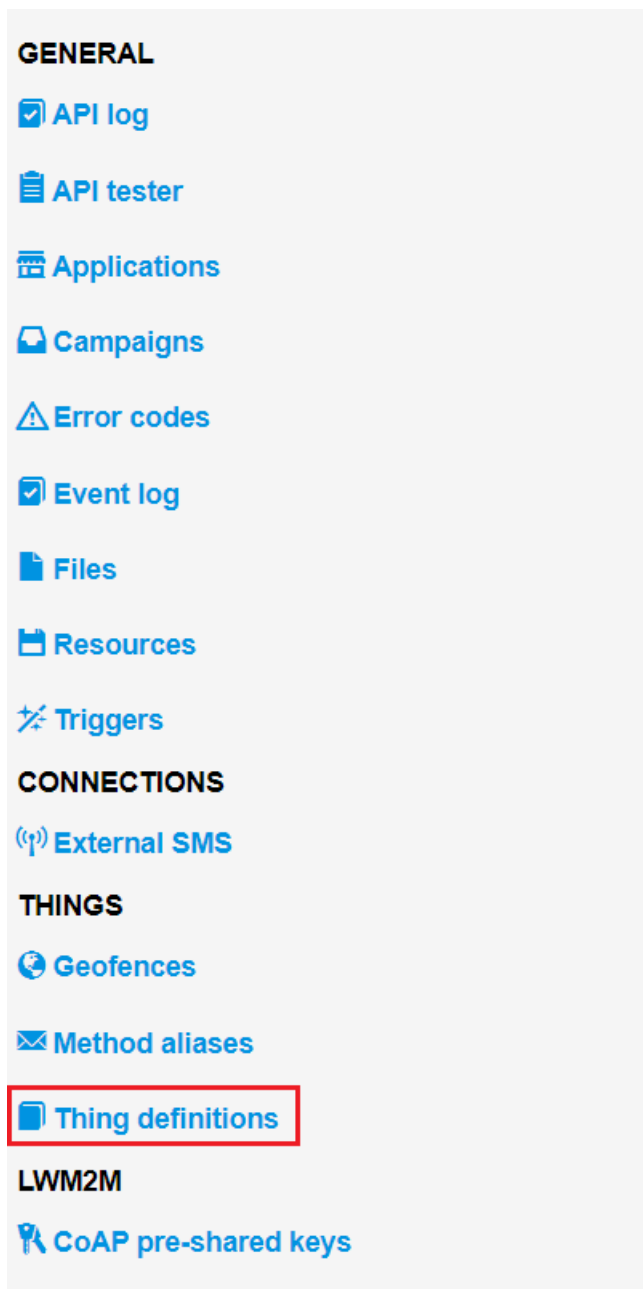


Figure 5: Left menu Thing definition

Click on tab Import.

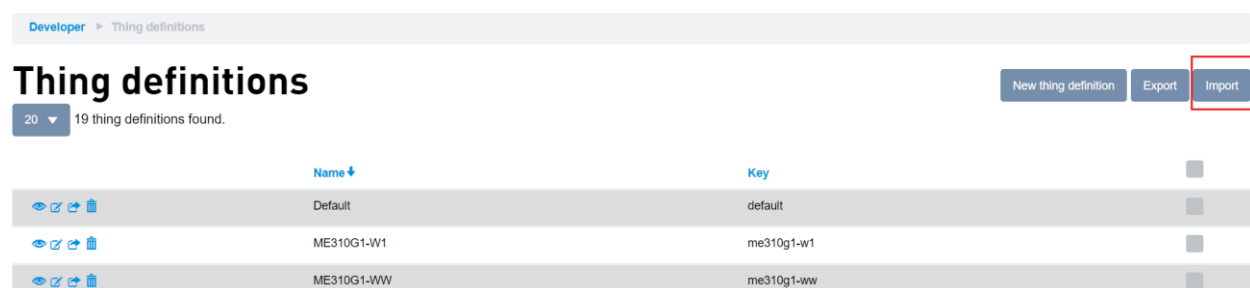


Figure 6: Import Thing definition

In the next page, click on Attach file and select the file *thing\_defs.json*. Then click on Import button.

Developer ▶ Thing definitions ▶ Thing definitions import

## Thing definitions import

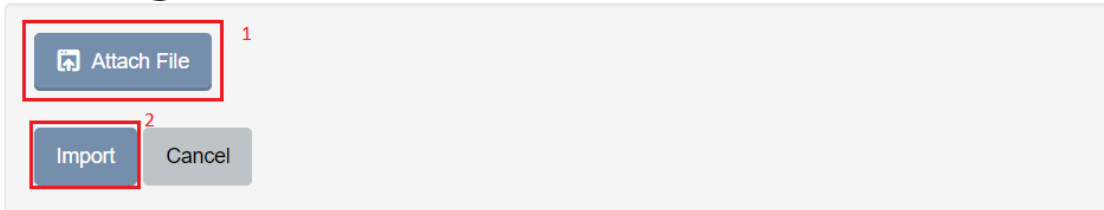


Figure 7: Attach file and Import buttons



Note- Please make sure that the JSON file imported on the thing definition is reporting “thing definition” and not “device profile” in the name.

### 4.2.2. Import Device profiles

Go back on Developer section and select Device profiles from the left menu. In the next page click on Import.

Developer ▶ Device profiles

## Device profiles

New device profile Export Import

Figure 8: Import Device profile

Like in the step about Thing definition, click on Attach files and select the file *LwM2M\_profiles.json*. Then click on Import button.

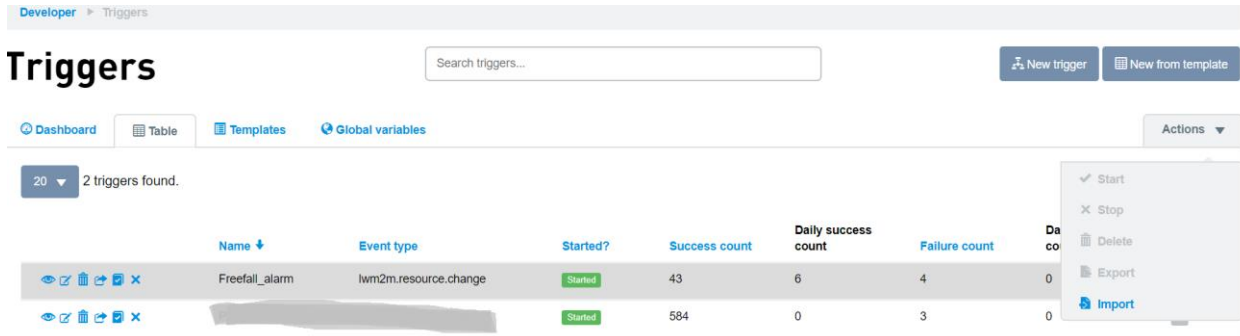
Now in the list of Device profiles will appear the Charlie\_profile. Click on Edit button (marked in green in Figure 9) and check that the device profile objects are properly registered.

	5f8eaaad1c5bd740fe7c417f	Charlie_profile	xxxxxx.xxxxxx@xxxx.xxx	2020-10-20 09:15:25 +0000	xxxxxx.xxxxxx@xxxx.xxx	2021-07-13 08:48:51 +0000	
---	--------------------------	-----------------	------------------------	---------------------------------	------------------------	---------------------------------	---

Figure 9: Device profile imported

### 4.2.3. Import Trigger

On Developer page, click on Trigger from left menu. From this page, click on Actions and from the drop down menu choose Import. Click on Attach files button, upload the file *triggers.json* and after that, click on Import.



Developer > Triggers

## Triggers

Search triggers...

New trigger New from template

Dashboard Table Templates Global variables Actions

20 2 triggers found.

Name	Event type	Started?	Success count	Daily success count	Failure count	Data count
Freefall_alarm	lwm2m.resource.change	Started	43	6	4	0
[Redacted]	[Redacted]	Started	584	0	3	0

Actions: Start, Stop, Delete, Export, Import

Figure 10: Trigger import

In the Triggers Table, the new Trigger is not running: click on the last symbol (tick symbol) to make it run. The tick symbol will be replaced by the cross symbol.

### 4.2.4. Create a new Thing

Before operating with the IoT portal, it is necessary to create a new Thing on the portal. The procedure is available at:

[https://docs.devicewise.com/Content/Products/Management\\_Portal/Things/Creating-a-thing-for-a-Telit-module.htm](https://docs.devicewise.com/Content/Products/Management_Portal/Things/Creating-a-thing-for-a-Telit-module.htm)

In point 4 of the guide reported in the link above, in field Thing definitions choose ME310G1-WW, which has the alarm interruptStatus.

In point 8 select the Device profile Charlie\_profile.

## 5. CONNECT CHARLIE BOARD TO IOT PORTAL

### 5.1. Disable WWAN connection in Windows

---



Windows 10 users: by default, the OS is detecting and taking control of ME310 cellular connection. Please ensure this option is disabled as described in the following paragraph.

---

Whenever the Charlie Board is set up with a valid APN, Windows 10 network manager is able to detect this valid configuration and can automatically start a Dial-up connection as soon as the module is connected to the PC.

In this scenario the context is already enabled by Windows, the agents inside the module will get an error when trying to perform any connection using the same PDP context.

To avoid this scenario, it's necessary to disable the network adapter at runtime or change the default setting in the Windows registry.

#### 5.1.1. Disable network adapter at runtime

- Open the Device Manager windows tool
- Open "Network adapters" section
- Search for "Telit USB WWAN Adapter" element
- Right-click and disable the device

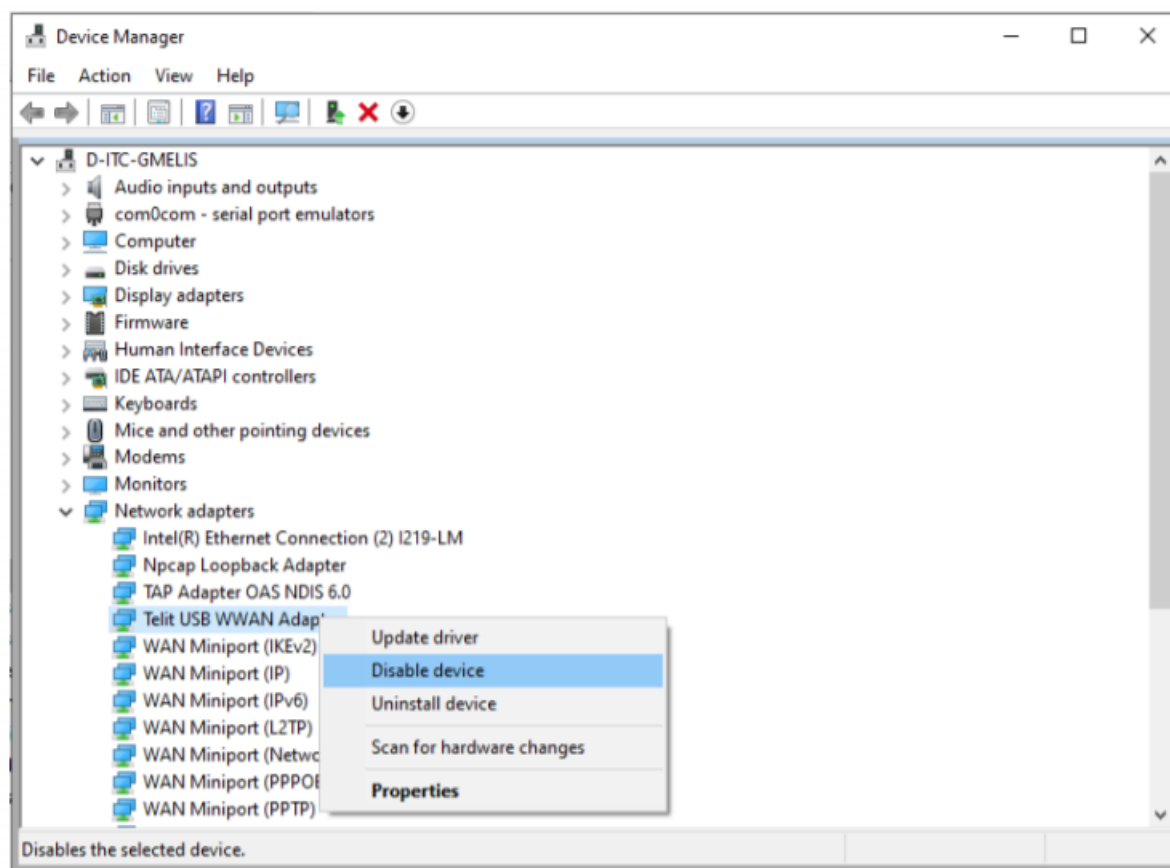


Figure 11: Network adapter disable

This setting is applied only to the device currently connected to the computer, so the user should repeat this procedure for all new devices connected to the computer.

## 5.2. Telit AT Controller

After the installation, double click on **Telit AT Controller** icon to open the application.

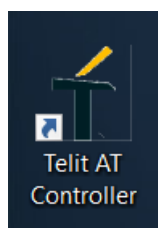


Figure 12: Telit AT controller icon



Click on the icon marked in red.



Figure 13: Setting icon

In the next window, set the parameters like in Figure 14. Then click on OK button

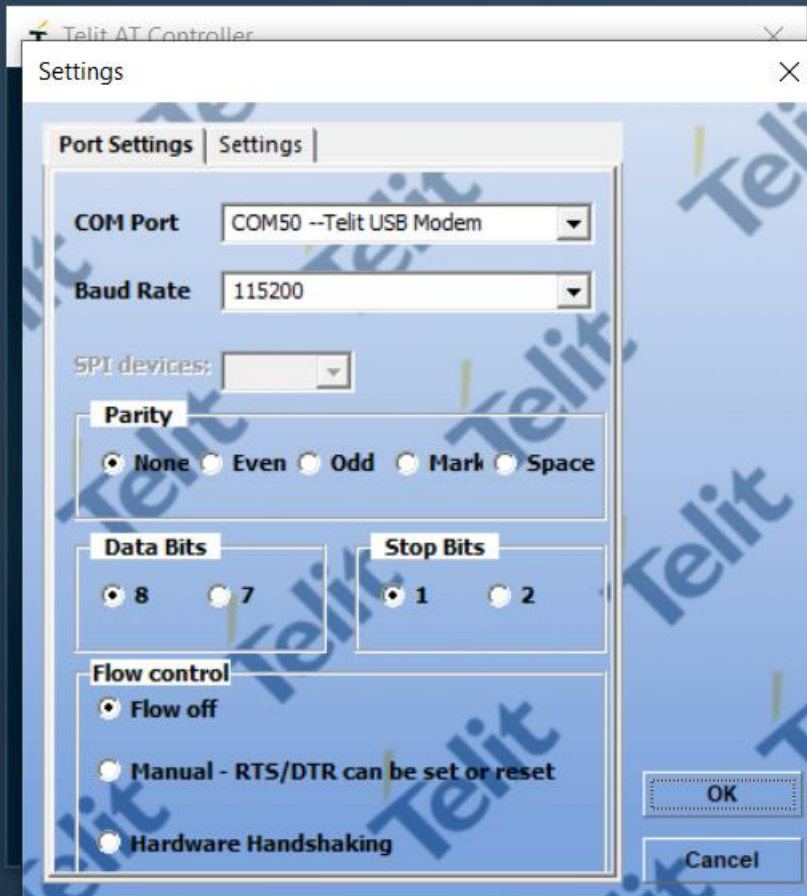
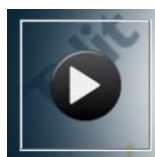


Figure 14: Setting window

Upon configuration, click on Connect button



Module information such as IMEI, Manufacturer name, Model name and FW release will be displayed



Figure 15: Setup completed

Then click on AT Terminal button



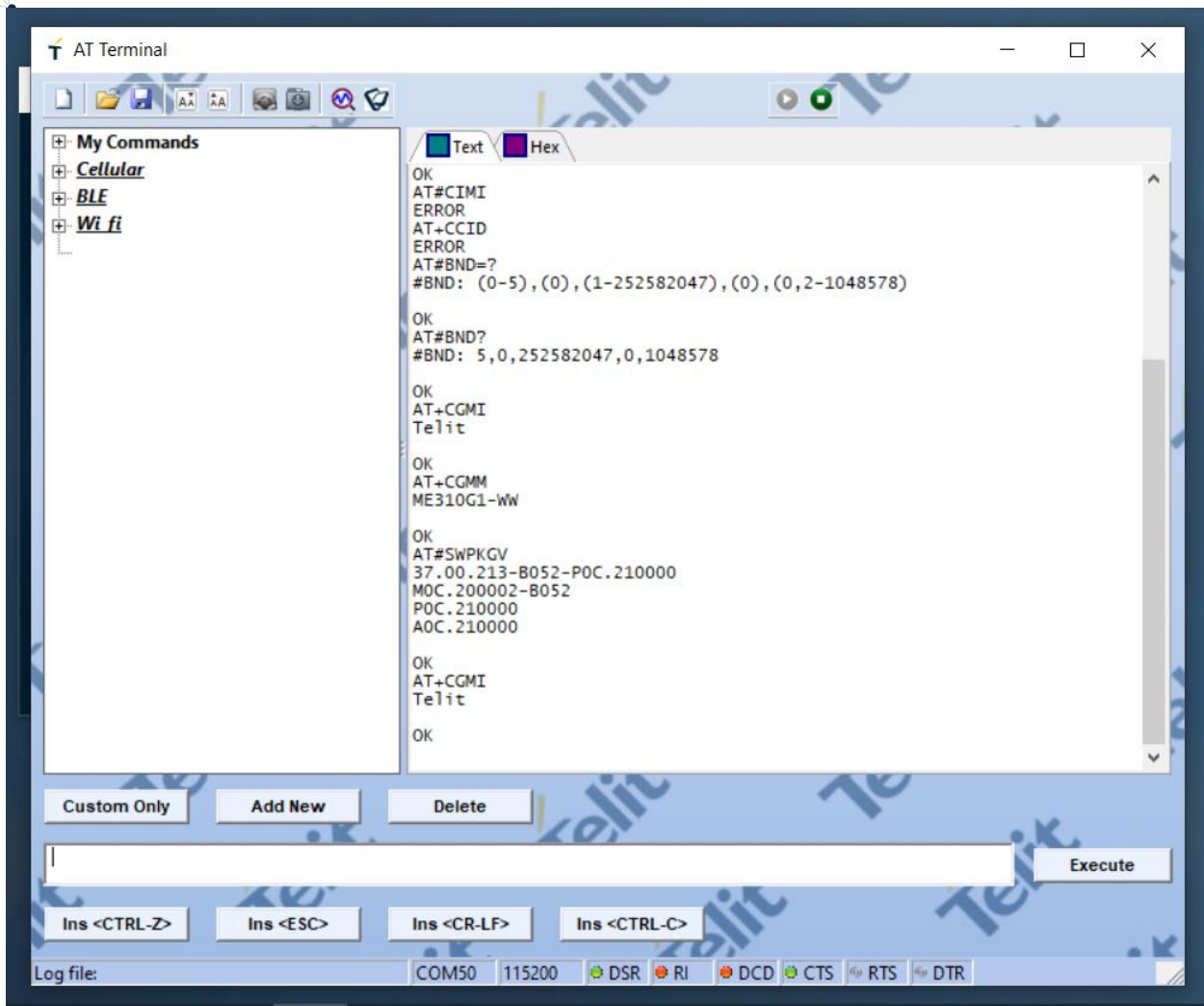


Figure 16: AT Terminal console

### 5.3. Connection to the IoT portal

The Lwm2m client requires an active connection in order to be able to start the Lwm2m handshake with the server and perform following interactions.

In case the Lwm2m client is enabled before having an active connection, it will stay on hold until data connection is active.

From a serial terminal, send the following AT commands:

- AT+CGDCONT=1,"IP","YOUR\_APN", to set the PDP context to be used by the LWM2M client
- AT#SGACT=1,0, to let the LWM2M client handle the connection and the PDP context startup
- AT#LWM2MENA=1 (refer to AT#LWM2MENA=<en> on the AT commands reference guide.)

The Lwm2m client will perform the Bootstrap (only the first time or when forced) and the terminal will receive the following URC:

```
LWM2M-TLT: "BOOTSTRAPPING",SSID=0,"coaps://bs.telit.io"
```

```
LWM2M-TLT: "BOOTSTRAPPED",SSID=0,"coaps://bs.telit.io"
```

After the Bootstrap, the Lwm2m client will perform the registration on the DM server, and if the service is enabling through AT#LWM2MW=0,33211,0,0,1,1 command, the following URC are received:

```
LWM2M-TLT:"REGISTERING",SSID=99,"coaps://api-dev.devicewise.com"
```

```
LWM2M-TLT:"REGISTERED",SSID=99,"coaps://api-dev.devicewise.com"
```

## 5.4. Add the object 3200

Next step is to add the object 3200 to the client. It corresponds to a digital pin which was used to detect the interrupt generated by the freefall and for schedule the procedure to send the email. In the folder you will find the file *object\_3200.xml*.

On module ME310G1 add the object 3200 with the followings AT commands:

1. AT#M2MWRITE="/XML/object\_3200.xml", size

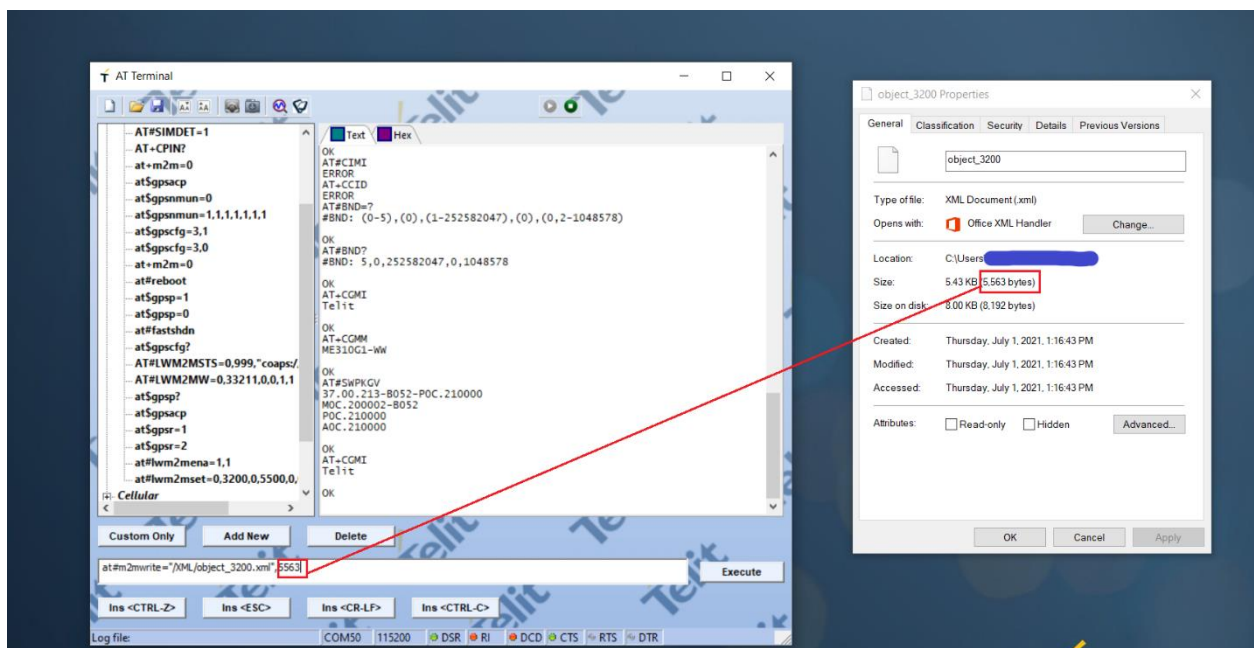


Figure 17: Parameters for AT#M2MWRITE

- After the command AT#M2MWRITE, there will be the symbol >>>. It indicates that the module is waiting for the upload of the file .xml. Click on the button marked in red in Figure 15 and select the file object\_3200.xml

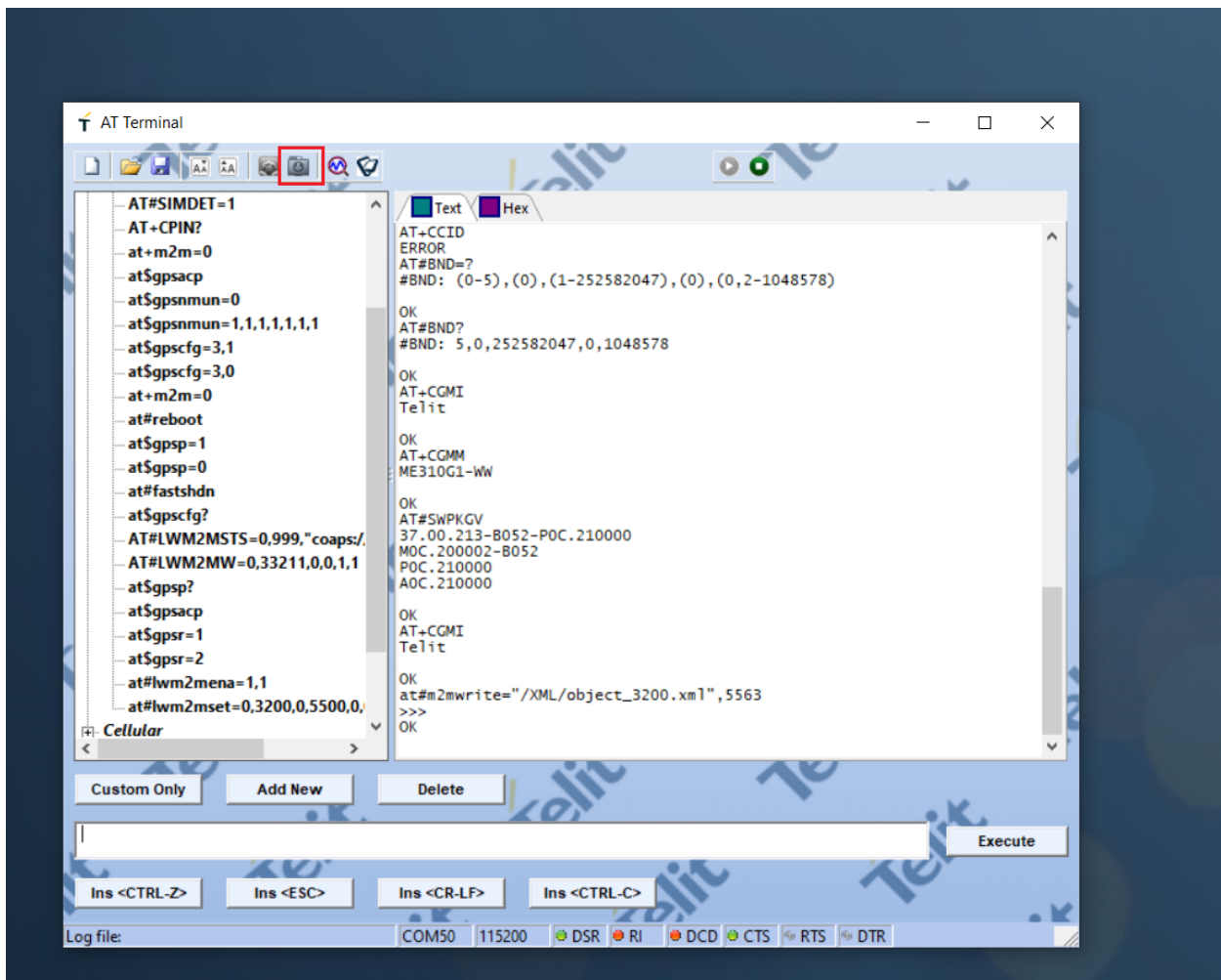


Figure 18: Uploading the file object\_3200.xml

- AT#REBOOT
- AT#M2MLIST=/XML/ to verify if the file is uploaded



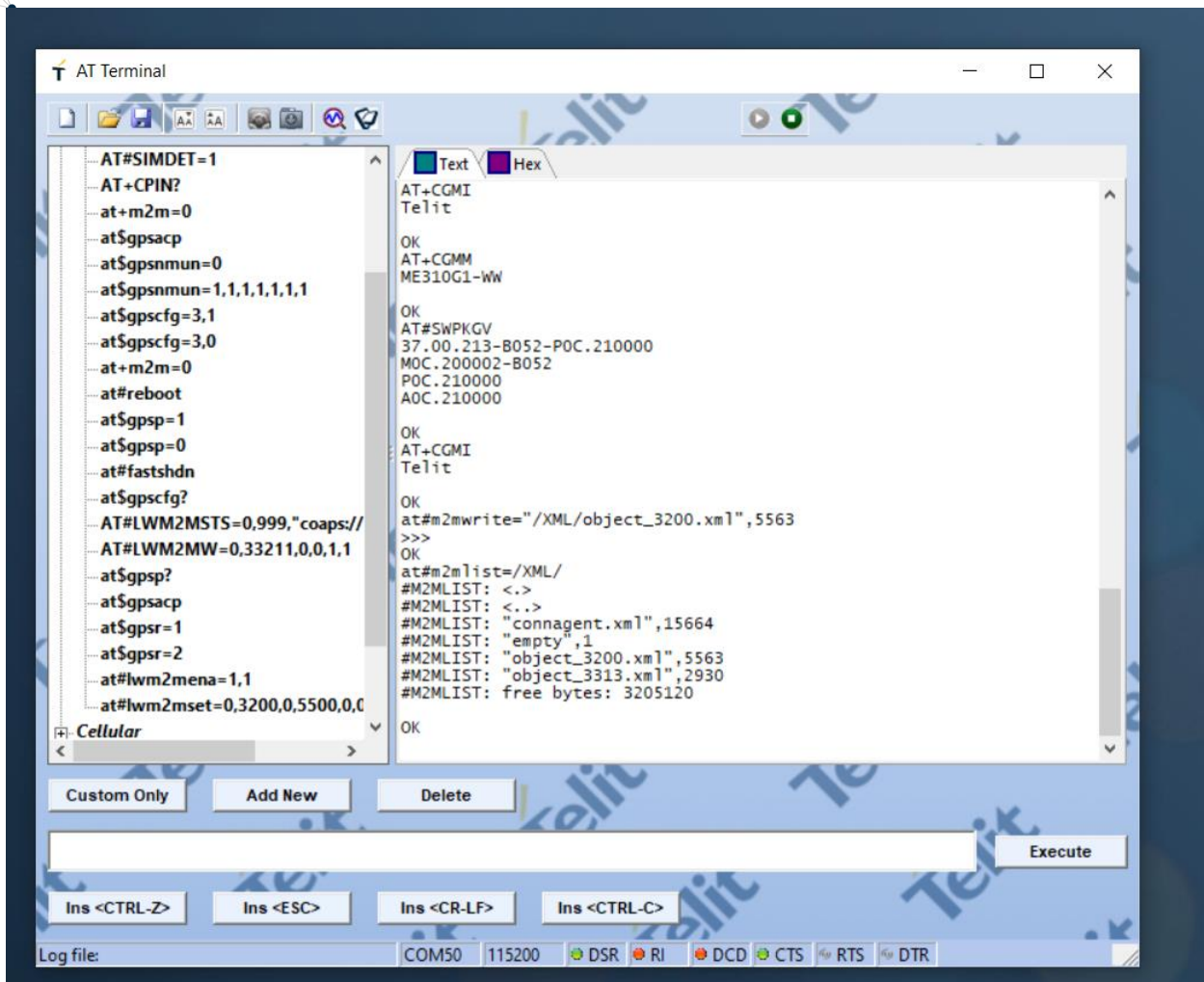


Figure 19: List of the files in the directory XML

5. AT#LWM2MENA=1
6. On the portal there will be the object 3200
7. Create an object instance through AT#LWM2MNEWINST=0,3200,0
8. Reload the object browser page (click on tab LWM2M from main page and then on Object browser)





On Object browser page, click on LwM2M Server and then on Write button in field Lifetime.



Figure 22: LwM2M Server object

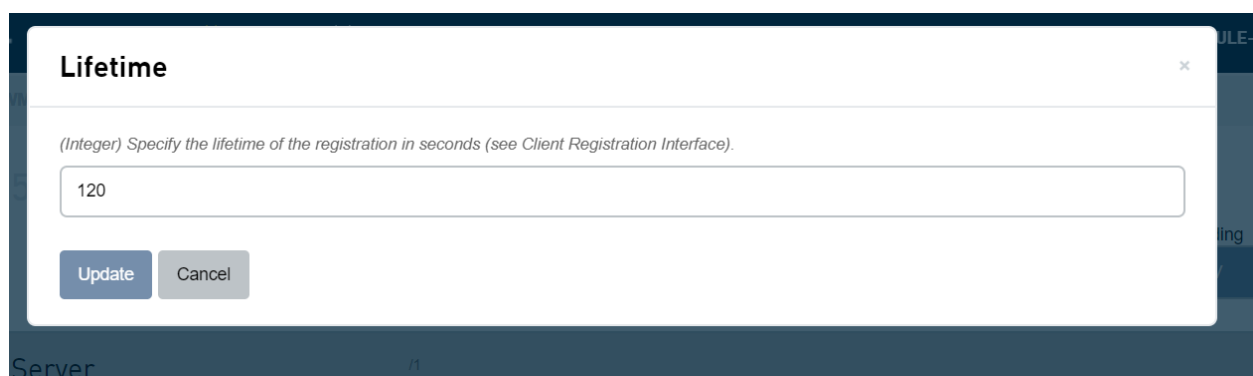


Figure 23: Lifetime field

Click on Update button to update the value.

## 6. DETECTING A FREEFALL WITH CHARLIE BOARD

For the example described in this chapter, there are two variants: one for product 2G and one for product 4G.

---



It is necessary to select the wireless technology that will be used.

Please read the AT commands reference guide regarding the command AT+WS46.

---

### 6.1. Select the wireless technology

To select the wireless technology, from a serial terminal send to the module the following command

- AT+WS46= 12 if you want to use 2G technology
- AT+WS46= 28 if you want to use 4G technology

After you send the command, the module needs a reboot to store in the memory the select wireless technology. To do that, send the AT command AT#REBOOT.

### 6.2. Detecting freefall with Charlie Board

On Arduino IDE, go to *File->Examples->ME310G1* and select which sketch would you use.

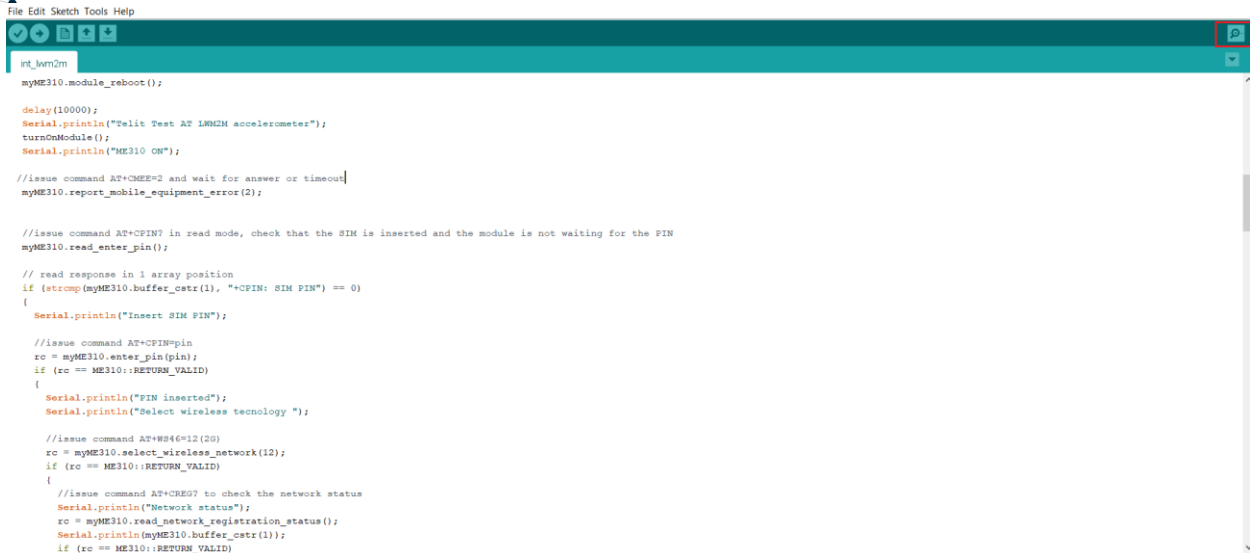
---



Warning: if your SIM needs the PIN code, you need to change the *char pin[]* variable value XXXX with your PIN code in both Arduino sketches.

---

Upload the sketch on Telit Charlie. After done uploading, open the serial monitor to trace the application's flow.



```
File Edit Sketch Tools Help
int_lm2m
myME310.module_reboot();

delay(10000);
Serial.println("Telit Test AT LM2M accelerometer");
turnOnModule();
Serial.println("ME310 ON");

//issue command AT+CHME=2 and wait for answer or timeout
myME310.report_mobile_equipment_error(2);

//issue command AT+CPIN? in read mode, check that the SIM is inserted and the module is not waiting for the PIN
myME310.read_enter_pin();

// read response in 1 array position
if (strcmp(myME310.buffer_cstr(1), "+CPIN: SIM PIN") == 0)
{
    Serial.println("Insert SIM PIN");

    //issue command AT+CPIN=pin
    rc = myME310.enter_pin(pin);
    if (rc == ME310::RETURN_VALID)
    {
        Serial.println("PIN inserted");
        Serial.println("Select wireless technology ");

        //issue command AT+WS46=12(20)
        rc = myME310.select_wireless_network(12);
        if (rc == ME310::RETURN_VALID)
        {
            //issue command AT+CRES? to check the network status
            Serial.println("Network status");
            rc = myME310.read_network_registration_status();
            Serial.println(myME310.buffer_cstr(1));
            if (rc == ME310::RETURN_VALID)
```

Figure 24: Serial monitor Arduino IDE

COM53

```
Telit Test AT LWM2M accelerometer  
ME310 ON  
Network status  
+CEREG: 0,1  
BMA400 Raw Data  
BMA400 is connected
```

```
Device InitializationBuffer LEN=80  
0x0      0x90  
0x1      0xA9  
0x2      0x0  
0x3      0x94  
0x4      0x20  
0x5      0x0  
0x6      0x7D  
0x7      0xF  
0x8      0xFB  
0x9      0xD  
0xA      0x8  
0xB      0x53  
0xC      0x5D  
0xD      0x0  
0xE      0x0  
0xF      0x0  
0x10     0x0  
0x11     0x1F  
0x12     0x0  
0x13     0x0  
0x14     0x80  
0x15     0x0  
0x16     0x0  
0x17     0x0  
0x18     0x0  
0x19     0x2  
0x1A     0x49  
0x1B     0x0  
0x1C     0x0  
0x1D     0x0
```

Figure 25: Execution flow

COM53

```
0x3D 0x0
0x3E 0x0
0x3F 0xF0
0x40 0x1
0x41 0x3F
0x42 0x0
0x43 0xA
0x44 0x0
0x45 0x0
0x46 0x0
0x47 0x0
0x48 0x0
0x49 0x0
0x4A 0x0
0x4B 0x0
0x4C 0x0
0x4D 0x0
0x4E 0x0
0x4F 0x0
Freefall not occurred
Freefall not occurred
Freefall not occurred
Freefall not occurred

*****
Freefall Occurred
*****
Enabling and registering LWM2M client
Registered on server DM
Writing 1 in resource 33211/0/0/0
VALID
$GPSCFG: 1,1,1,1,1
Switching to GNSS priority
Switched to GNSS
```

*Figure 26: Execution flow (2)*



Verify on IoT portal that client is registered to the server. In Figure 27, this is visible in field Last Seen, in which the green clip indicates the registration. If the client is not registered to the server, the clip will be red.

Things ▶ 359205100305400



## 359205100305400

Overview Details LWM2M LWM2M Device Management Attributes Remote AT Events Files API usage Actions ▼

Id 60d048aa1c5bd76ffc652e72

Thing definition ME310G1-WW  


Key 359205100305400


Last seen  3 seconds ago 

Tags

Security Tags

Location [Raccordo Autostradale 13 Sistiana-Padriciano](#)

[Aurisina Santa Croce / Nabrežina Kriz, Friuli-Venezia Giulia 34011 IT \(History\)](#) 

Identity  Unlocked

---

### Alarms



	Name	State	Message	Timestamp
 	Interruptstatus	<b>False</b>	Nessun Interrupt	2021-07-15 09:08:05 +0000

Figure 27: Registration on IoT portal

Note that in Figure 27 the alarm status is set to false.

When the freefall occurred (like in Figure 26), the MCU will send the command AT#LWM2MENA=1,1 to enable the client registration. Then on IoT portal there will be the situation illustrated in Figure 27.

In GPS priority, the client perform a LwM2M read operation every 10 seconds on resource 6/0/3, corresponding to GPS accuracy, until the resource value is below 20.0000.

When the value is below 20.0000, the priority is switched to WWAN, like in Figure 28.

```
Switched to WWAN
```

Figure 28: Priority switched to WWAN

On portal side the situation is

# 359205100305400

Overview Details LWM2M LWM2M Device Management Attributes Remote AT Events Files API usage Actions

<b>Identity</b>	Gma1Zr15e758hHs0	<b>Created on</b>	2021-06-21 08:07:07 +0000
<b>Device profile</b>	Charlie_profile	<b>Updated on</b>	2021-06-21 08:07:07 +0000
<b>Remote address</b>	151.99.1.17:6002	<b>Reported on</b>	2021-07-15 09:11:37 +0000
<b>Protocol</b>	LWM2M-CoAP (DTLSv12)	<b>Registered on</b>	2021-07-15 09:10:06 +0000
<b>Binding</b>	UQ	<b>Deregistered on</b>	2021-07-15 09:08:07 +0000
<b>Lifetime</b>	120	<b>Bootstrapped on</b>	2021-06-22 12:58:46 +0000

Object browser Set profile Queue history Wakeup

### Alarms

Name	State	Message	Timestamp
Interruptstatus	True	Interrupt	2021-07-15 09:11:39 +0000

Figure 29: Alarm true

Firmware Update /5

Location /6

Instance 0	/6/0	Observe	Read	Attributes	Delete	Map view
Latitude	/6/0/0	Observe	Read	Attributes		45.71367438
Longitude	/6/0/1	Observe	Read	Attributes		13.73800109
Altitude	/6/0/2	Observe	Read	Attributes		242.68244934082
Radius	/6/0/3	Observe	Read	Attributes		13.335973739624
Velocity	/6/0/4	Observe	Read	Attributes		bearing=0, hSpeed=0
Timestamp	/6/0/5	Observe	Read	Attributes		2021-07-15T09:11:10Z
Speed	/6/0/6	Observe	Read	Attributes		0

Figure 30: GPS fix

Freefall

deviceWISE IoT Platform <noreply@devicewise.com>  
To: [redacted]

Thu 15-Jul-21 11:12 AM

EmailTranslator V1.1

CAUTION: From external sender. Do not click unexpected links or attachments

Freefall occurred  
Latitude: 45.71367438  
Longitude: 13.73800109  
Altitude: 242.6824493408203  
Accuracy: 13.335973739624023  
Timestamp: 2021-07-15T09:11:10Z

Figure 31: Email sent with the GPS coordinates



```
Switched to WWAN
Writing 0 in resource 33211/0/0/0
Disabling client
Client disabled
```

☒ Autoscroll ☐ Show timestamp

Figure 32: Execution flow (4)



## 7. PRODUCT AND SAFETY INFORMATION

### 7.1. 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.

#### 7.1.1. 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.

#### 7.1.2. 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 reproduce in any form the copyrighted products. Accordingly, any copyrighted computer programs contained in Telit's products described in this instruction manual shall not be copied (reverse engineered) or reproduced in any manner without the express written permission of the copyright owner, being Telit or the Third Party software supplier. Furthermore, the purchase of Telit products shall not be deemed to grant either directly or by implication, estoppel, or in any other way, any license under the copyrights, patents or patent applications of Telit or other Third Party supplied SW, except for the normal non-exclusive, royalty free license to use arising by operation of law in the sale of a product.

## **7.2. Usage and Disclosure Restrictions**

### **7.2.1. 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.

### **7.2.2. 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.

### **7.2.3. 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.

#### 7.2.4. 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.

#### 7.2.5. 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.

#### 7.2.6. 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.

### 7.3. 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](https://ec.europa.eu/growth/sectors/electrical-engineering_en)


## 8. GLOSSARY

<b>APN</b>	Access Point Name – It's the gateway name between a GSM, GPRS, 3G or 4G mobile network and another computer network (usually the internet)
<b>IMEI</b>	International Mobile Equipment Identity- It's a unique number that is associated with all 2G-5G devices
<b>IMSI</b>	International Mobile Subscriber Identity- It's a unique number that is associated with all SIM cards
<b>I/O</b>	Input Output
<b>JSON</b>	JavaScript Object Notation- It's a text-based data interchange format designed for transmitting and storing structured data, both human readable and machine readable
<b>LWM2M</b>	LightWeight Machine to Machine- IoT application protocol designed for bidirectional communication between devices and a central server
<b>PDP</b>	Packet Data Protocol- It's a protocol that defines a specific data structure that allows the device to communicate using the Internet Protocol
<b>RTC</b>	Real Time Clock
<b>SIM</b>	Subscriber Identification Module
<b>USB</b>	Universal Serial Bus
<b>URC</b>	Unsolicted Result Code- It's the message returned by the mobile equipment (the modem) that is not a direct result of an AT command. It could be a soft interrupt or the response of an AT asynchronous command
<b>XML</b>	eXtensible Markup File- It's a markup language that defines a set of rules for encoding documents in a format that is both human-readable and machine-readable
<b>WWAN</b>	Wireless Wide Area Network, is a form of wireless network usually associated to mobile broadband connection.

## 9. DOCUMENT HISTORY


Revision	Date	Changes
1	2020-07-26	Initial revision

From Mod.0809 rev.3



Connect to our site and contact our  
technical support team for any question

[www.telit.com](http://www.telit.com)



Telit reserves all rights to this document and the information contained herein. Products, names, logos and designs described herein may in whole or in part be subject to intellectual property rights. The information contained herein is provided "as is". No warranty of any kind, either express or implied, is made in relation to the accuracy, reliability, fitness for a particular purpose or content of this document. This document may be revised by Telit at any time. For most recent documents, please visit [www.telit.com](http://www.telit.com)

Copyright © 2021, Telit