

# **GTI Test Solution for MIoT Terminal: Smart Smoke Detector**

The logo consists of the letters 'GTI' in a bold, white, sans-serif font, centered on a dark blue background. The background features a glowing blue grid pattern that recedes into a bright light source, creating a tunnel-like effect. There are also some circular bokeh effects on the left side of the image.

**GTI**

<http://www.gtigroup.org>

**GTI Test Solution for MIoT Terminal:  
Smart Smoke Detector**



<b>Version</b>	V1.0.0
<b>Deliverable Type</b>	<input type="checkbox"/> Procedural Document <input checked="" type="checkbox"/> Working Document
<b>Confidential Level</b>	<input type="checkbox"/> Open to GTI Operator Members <input checked="" type="checkbox"/> Open to GTI Partners <input type="checkbox"/> Open to Public
<b>Working Group</b>	Terminal WG
<b>Task</b>	PM3-PJ5-Task1: IoT Program / Device Certification Project / Low-cost and fast IoT device qualification and certification solution
<b>Source members</b>	China Mobile, <a href="#">Cheerzing</a> , <a href="#">ZENCH</a> , <a href="#">Third Net</a>
<b>Support members</b>	
<b>Editor</b>	
<b>Last Edit Date</b>	
<b>Approval Date</b>	

**Confidentiality:** This document may contain information that is confidential and access to this document is restricted to the persons listed in the Confidential Level. This document may not be used, disclosed or reproduced, in whole or in part, without the prior written authorization of GTI, and those so authorized may only use this document for the purpose consistent with the authorization. GTI disclaims any liability for the accuracy or completeness or timeliness of the information contained in this document. The information contained in this document may be subject to change without prior notice.

**Document History**

---

Date	Meeting #	Version #	Revision Contents
2018.11	GTI@23	V1.0.0	Initial Version
<a href="#">2019.02</a>	<a href="#">GTI@24</a>	<a href="#">V1.1.0</a>	<a href="#">Add new section of 7.3 battery life criteria and 8.3 OTA Criteria</a>

# Contents

<a href="#">1 Scope</a>	<a href="#">5</a>
<a href="#">2 References</a>	<a href="#">5</a>
<a href="#">3 Definitions, symbols and abbreviations</a>	<a href="#">5</a>
<a href="#">4 Test Environment</a>	<a href="#">5</a>
<a href="#">5 Service Procedure</a>	<a href="#">7</a>
<a href="#">5.1 Service Procedure</a>	<a href="#">7</a>
<a href="#">5.1.1 Switching On</a>	<a href="#">7</a>
<a href="#">5.1.2 Periodic Status Report</a>	<a href="#">7</a>
<a href="#">5.1.3 Alarm Report</a>	<a href="#">8</a>
<a href="#">5.1.4 Configuration</a>	<a href="#">8</a>
<a href="#">6 Service Capability</a>	<a href="#">9</a>
<a href="#">6.1 Network Accesses Capability</a>	<a href="#">9</a>
<a href="#">6.2 Delay Performance of Periodic Report</a>	<a href="#">9</a>
<a href="#">7 Battery Life</a>	<a href="#">10</a>
<a href="#">7.1 Power Consumption Performance</a>	<a href="#">10</a>
<a href="#">7.1.1 Power Consumption of Switching On</a>	<a href="#">10</a>
<a href="#">7.1.2 Power Consumption during Standby</a>	<a href="#">10</a>
<a href="#">7.1.3 Power Consumption of Periodic Status Report</a>	<a href="#">11</a>
<a href="#">7.1.4 Power Consumption of Alarm Report</a>	<a href="#">11</a>
<a href="#">7.2 Calculation of Battery life</a>	<a href="#">12</a>
<a href="#">7.3 Battery life Criteria</a>	<a href="#">12</a>
<a href="#">8 OTA Performance</a>	<a href="#">13</a>
<a href="#">8.1 TRP</a>	<a href="#">13</a>
<a href="#">8.2 TRS</a>	<a href="#">13</a>
<a href="#">8.3 OTA Criteria</a>	<a href="#">13</a>

- 删除的内容: 5
- 带格式的
- 删除的内容: 5
- 删除的内容: 5
- 删除的内容: 5
- 删除的内容: 7
- 删除的内容: 7
- 带格式的
- 删除的内容: 7
- 带格式的
- 带格式的
- 删除的内容: 7
- 带格式的
- 带格式的
- 删除的内容: 8
- 带格式的
- 带格式的
- 删除的内容: 8
- 带格式的
- 删除的内容: 9
- 删除的内容: 9
- 删除的内容: 9
- 删除的内容: 10
- 删除的内容: 10
- 带格式的
- 删除的内容: 10
- 带格式的
- 带格式的
- 带格式的
- 删除的内容: 10
- 带格式的
- 删除的内容: 11
- 带格式的
- 带格式的
- 带格式的
- 删除的内容: 11
- 带格式的
- 删除的内容: 12
- 删除的内容: 12
- 删除的内容: 13
- 删除的内容: 13
- 删除的内容: 13
- 删除的内容: 13

**1 Scope**

This document defines the test solution for communication capability of NB-IoT smart smoke detector.

**2 References**

[1] GTI NB-IoT Terminal OTA Test Specification, 2018.10

**3 Definitions, symbols and abbreviations**

Abbreviation	Definitions
NB-IoT	Narrow Band Internet of Things
DUT	Device under Test
RSRP	Reference Signal Received Power
SINR	Signal to Interference plus Noise Ratio
OTA	Over The Air
TRP	Total Radiated Power
TIS	Total Istropic Sensitivity

**4 Test Environment**

The test environment defined in this specification consists of the following equipment.

- The wireless equipment and interfaces include eNB, an S1 interface between eNB and MME, an S1-U interface between eNB and S-GW.
- The core network equipment and interfaces include MMEs, S-GWs, P-GWs, SCEFs, HSSs, MSCs, SMSCs, OneNETs and ASs, and S6a, S11, S5, T6a, SGs, SGd.
- Data platform, including OneNET, AS and others.

The following figure shows NB-IoT network architecture for the logical entity

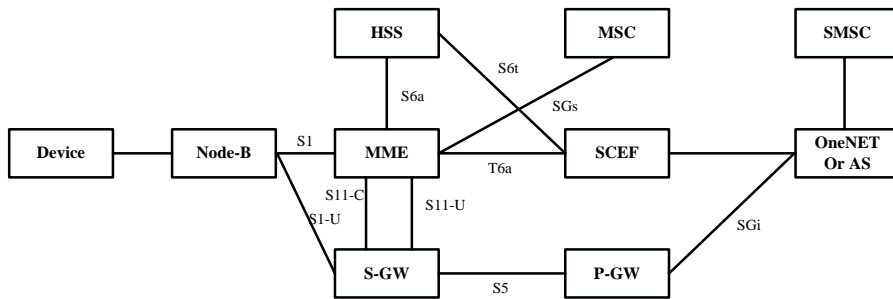


Figure4-1 NB-IoT network architecture

The following are the uplink test point selection principle in stand-alone, In-band and Guard-band Mode.

Stand-alone mode:

- Excellent Point: RSRP > -100dBm,
- Good Point: -105dBm >= RSRP >= -110dBm
- Middle Point: -115dBm >= RSRP >= -120dBm
- Poor Point: RSRP < -125dBm

In-band/Guard-band mode:

- Excellent Point: RSRP > -100dBm
- Good Point: -113dBm >= RSRP >= -118dBm
- Middle Point: -123dBm >= RSRP >= -128dBm
- Poor Point: RSRP < -133dBm

The downlink test point shall be selected according to NRS-SINR value.  
 $NRS-SINR = (|H_{0,0}|^2 + |H_{0,1}|^2) / (2|n_i|^2)$

- Excellent Point: >10dB
- Good Point: 5~10dB
- Middle Point: 0dB~5dB
- Poor Point: -5dB~0dB

Or with reference to the 3GPP specification, the test points could be selected based on MCL (Maximum Coupling Losses), which is the difference between the eNB maximum transmit power and the receive sensitivity.

- Nomal Coverage: CE=0, MCL < 144dB
- Robust Coverage: CE=1, 144dB < MCL < 154dB
- Extreme Coverage: CE=2, 154dB < MCL < 164dB

## 5 Service Procedure

### 5.1 Service Procedure

#### 5.1.1 Switching On

TC NO.	错误!未找到引用源。
Test Case	
Test Purpose	To verify that DUT could access to the NB-IoT cell and register to service platform when switching on.
Initial configuration	1. NB-IoT cell works well;
Test procedure	<ol style="list-style-type: none"> <li>1. Choose the excellent coverage point, DUT is in the coverage area of the test area</li> <li>2. Power on the DUT.</li> <li>3. DUT executes cell search, random access, RRC connection establishment and other attachment processes, DUT registers to the cell.</li> <li>4. DUT registers to the service platform</li> <li>5. Switch off the DUT</li> <li>6. Repeat step 2-5 four more times</li> </ol>
Check Point	<ol style="list-style-type: none"> <li>1. Step4, DUT could complete the registration to NB-IoT cell</li> <li>2. Step5, DUT could complete the registration to service platform</li> </ol>
Note	

删除的内容: 5.1.1

#### 5.1.2 Periodic Status Report

TC NO.	5.1.2
Test Case	Periodic Status Report
Test Purpose	<ol style="list-style-type: none"> <li>1. To verify that DUT could send status report to service platform periodically.</li> <li>2. To verify that the status report includes RSRP/SINR/ECL/PCI</li> <li>3. To verify that DUT could enter into PSM after reporting</li> </ol>
Initial configuration	<ol style="list-style-type: none"> <li>1. NB-IoT cell works well</li> <li>2. The Reporting period is set to 3 minutes</li> </ol>
Test procedure	<ol style="list-style-type: none"> <li>1. Choose the excellent coverage point, DUT is in the coverage area of the test area</li> <li>2. Power on the DUT.</li> <li>3. DUT executes cell search, random access, RRC connection establishment and other attachment processes, DUT registers to the cell.</li> <li>4. DUT registers to the service platform</li> <li>5. Wait for 3 minutes. DUT sends periodic status report</li> <li>6. Check that DUT enter into PSM when complete the reports</li> <li>7. Wait for another 3 minutes.</li> </ol>
Check Point	<ol style="list-style-type: none"> <li>1. Step 5, DUT could send the status report.</li> <li>2. Step 5, the status report contains the information of RSRP/SINR/ECL/PCI</li> <li>3. Step 6, DUT could enter into PSM</li> <li>4. Step 7, DUT could send the status report</li> </ol>
Note	

**5.1.3 Alarm Report**

TC NO.	5.1.3
Test Case	Alarm Report
Test Purpose	1. To verify that DUT supports alarm report
Initial configuration	1. NB-IoT cell works well
Test procedure	<ol style="list-style-type: none"> <li>1. Choose the excellent coverage point, DUT is in the coverage area of the test area</li> <li>2. Power on the DUT.</li> <li>3. DUT executes cell search, random access, RRC connection establishment and other attachment processes, DUT registers to the cell.</li> <li>4. DUT registers to the service platform.</li> <li>5. Simulate the simulation when DUT is out of order. Trigger DUT to send alarm report.</li> <li>6. Simulate the simulation when the smoke detected. Trigger DUT to send alarm report.</li> </ol>
Check Point	<ol style="list-style-type: none"> <li>1. Step 5, DUT could send alarm report.</li> <li>2. Step 6, DUT could send alarm report.</li> </ol>
Note	

**5.1.4 Configuration**

TC NO.	5.1.4
Test Case	Configuration
Test Purpose	<ol style="list-style-type: none"> <li>1.To verify that DUT supports the local pre-configuration of service parameters</li> <li>2.To verify that DUT supports the remote configuration of service parameters from service platform</li> </ol>
Initial configuration	1. NB-IoT cell works well
Test procedure	<ol style="list-style-type: none"> <li>1. Choose the excellent coverage point, DUT is in the coverage area of the test area</li> <li>2. Configuration the APN, service platform address and period of status report locally</li> <li>3. Power on the DUT.</li> <li>4. DUT executes cell search, random access, RRC connection establishment and other attachment processes, DUT registers to the cell.</li> <li>5. DUT registers to the service platform.</li> <li>6. Change the period of status report on service platform.</li> </ol>
Check Point	<ol style="list-style-type: none"> <li>1. Step 2, the parameters are successfully configured and take effect</li> <li>2. Step 6, DUT could receive the configuration information from service platform</li> </ol>
Note	



## 6 Service Capability

### 6.1 Network Accesses Capability

TC NO.	<u>6.1</u>
Test Case	<u>Network Accesses Capability</u> <del>错误!未找到引用源。</del>
Test Purpose	To verify that DUT could access to the NB-IoT cell and register to service platform in the coverage of CE0 and CE1
Initial configuration	1. NB-IoT cell works well;
Test procedure	<ol style="list-style-type: none"> <li>1. Choose the test point in CE 1 coverage\</li> <li>2. DUT is in the coverage area of the test area</li> <li>3. Power on the DUT.</li> <li>4. DUT executes cell search, random access, RRC connection establishment and other attachment processes, DUT registers to the cell.</li> <li>5. DUT registers to the service platform</li> <li>6. Switch off the DUT</li> <li>7. Repeat step 3-6 four more times.</li> </ol>
Check Point / Data Record	<ol style="list-style-type: none"> <li>1. Step4, DUT could complete the registration to NB-IoT cell</li> <li>2. Step5, DUT could complete the registration to service platform</li> <li>3. Record the duration of step 4 and step 5. Get the average value of 5 times</li> </ol>
Note	

删除的内容: 6.1

带格式的: 字体:(默认) Times New Roman, 非加粗

删除的内容: Network Accesses Capability

### 6.2 Delay Performance of Periodic Report

TC NO.	6.2
Test Case	Delay Performance of Periodic Report <del>错误!未找到引用源。</del>
Test Purpose	To verify that DUT could meet service core KPI, such as 30s end-to-end delay, in the coverage of CE0 and CE1
Initial configuration	1. NB-IoT cell works well;
Test procedure	<ol style="list-style-type: none"> <li>1. Choose 4 areas: RSRP: &gt;-95dBm、RSRP: -105dBm~-100dBm、RSRP: -120dBm~-115dBm、RSRP: &lt;-125dBm;</li> <li>2. Choose more than 3 different test points in each area;</li> <li>3. DUT is located in the ith test point of test area jth; (i=1~3; j=1~4)</li> <li>4. DUT triggers a periodic report;</li> <li>5. The service platform receives the periodic report;</li> <li>6. Repeat step 4-5 20 more times;</li> <li>7. Repeat step 3-6, until i=3, j=4;</li> </ol>
Check Point / Data Record	<ol style="list-style-type: none"> <li>4. Start point: DUT triggers a periodic report;</li> <li>5. End point: the service platform receives the periodic report;</li> <li>6. Record the duration of step 4 and step 5. Get the average value of 20 times</li> <li>7. Record RSRP/SINR/Service success rate of every test point;</li> </ol>
Note	

**7 Battery Life**

**7.1 Power Consumption Performance**

**7.1.1 Power Consumption of Switching On**

TC NO.	7.1.2
Test Case	Switch on
Test Purpose	Test the average current and duration when the terminal switches on
Initial configuration	<ol style="list-style-type: none"> <li>1. NB-IoT cell works well;</li> <li>2. The DUT is equipped with fake battery and connected to the power consumption tester via power line</li> </ol>
Test procedure	<ol style="list-style-type: none"> <li>1. Choose the excellent coverage point, DUT is in the coverage area of the test area</li> <li>2. Set the output voltage of power consumption tester the same as DUT nominal voltage</li> <li>3. Switch on power consumption tester and power on the DUT.</li> <li>4. Start power consumption measurement .Measure and record the average current and duration during DUT registration. The registration procedure is defined as the period from DUT switches on to DUT completes the registration at service platform and enters into idle mode again.</li> <li>5. Stop power consumption measurement.</li> <li>6. Switch off the DUT</li> <li>7. Repeat step 3-5 twice more. Get the average current and duration values of three times.</li> </ol>
Check Point / Data Record	Record the voltage (V), average current ( $I_{\text{SwitchOn}}$ ) and duration ( $T_{\text{SwitchOn}}$ ) while registration.
Note	

删除的内容: 8.1.1

**7.1.2 Power Consumption during Standby**

TC NO.	错误!未找到引用源。、
Test Case	Standby
Test Purpose	Test the average current when terminal is in standby mode (The voltage is fixed)
Initial configuration	<ol style="list-style-type: none"> <li>1. NB-IoT cell works well;</li> <li>2. The DUT is equipped with fake battery and connected to the power consumption tester via power line</li> </ol>

删除的内容: 8.1.2

Test procedure	<ol style="list-style-type: none"> <li>1. Choose the excellent coverage point, DUT is in the coverage area of the test area</li> <li>2. Set the output voltage of power consumption tester the same as DUT nominal voltage</li> <li>3. Switch on power consumption tester and power on the DUT.</li> <li>4. DUT executes cell search, random access, RRC connection establishment and other attachment processes, DUT registers to the cell</li> <li>5. DUT registers to the service platform</li> <li>6. DUT enters into standby mode</li> <li>7. Start power consumption measurement .Measure the average current for 5 minutes while DUT is in standby mode. Record the test results</li> <li>8. Stop power consumption measurement.</li> </ol>
Check Point / Data Record	Record the voltage (V) and average current ( $I_{\text{Standby}}$ ) in step 7.
Note	

### 7.1.3 Power Consumption of Periodic Status Report

TC NO.	<del>7.1.3</del>
Test Case	<del>Power Consumption of Periodic Status Report 错误!未找到引用源。</del>
Test Purpose	Test the average current and time duration during periodic status report
Initial configuration	<ol style="list-style-type: none"> <li>1. NB-IoT cell works well;</li> <li>2. The DUT is equipped with fake battery and connected to the power consumption tester via power line</li> </ol>
Test procedure	<ol style="list-style-type: none"> <li>1. Choose the excellent coverage point, DUT is in the coverage area of the test area</li> <li>2. Set the output voltage of power consumption tester the same as DUT nominal voltage</li> <li>3. Switch on power consumption tester and power on the DUT.</li> <li>4. DUT registers to the cell</li> <li>5. DUT completes the registration to service platform and enters into standby mode</li> <li>6. Trigger DUT to send periodic status report</li> <li>7. Start power consumption measurement. Measure and record the average current and duration during periodic status report.</li> <li>8. Stop power consumption measurement after DUT completes the report and enters into standby mode again.</li> <li>9. Repeat step 6-8 twice more. Get the average current and duration values of three times.</li> </ol>
Check Point / Data Record	Record the voltage (V), average current ( $I_{\text{PSR}}$ ) and duration ( $T_{\text{PSR}}$ ) where PSR means Periodic Status Report.
Note	

删除的内容: 8.1.3

删除的内容: Periodic Status Report

### 7.1.4 Power Consumption of Alarm Report

TC NO.	<del>7.1.4</del>
Test Case	<del>Power Consumption of Alarm Report 错误!未找到引用源。</del>
Test Purpose	Test the average current and time duration during alarm report

删除的内容: 8.1.4

删除的内容: Alarm Report

Initial configuration	<ol style="list-style-type: none"> <li>1. NB-IoT cell works well;</li> <li>2. The DUT is equipped with fake battery and connected to the power consumption tester via power line</li> </ol>
Test procedure	<ol style="list-style-type: none"> <li>1. Choose the excellent coverage point, DUT is in the coverage area of the test area</li> <li>2. Set the output voltage of power consumption tester the same as DUT nominal voltage</li> <li>3. Switch on power consumption tester and power on the DUT.</li> <li>4. DUT registers to the cell</li> <li>5. DUT completes the registration to service platform and enters into standby mode</li> <li>6. Trigger DUT to send alarm report</li> <li>7. Start power consumption measurement. Measure and record the average current and duration during alarm report.</li> <li>8. Stop power consumption measurement after DUT completes the report and enters into standby mode again.</li> <li>9. Repeat step 6-8 twice more. Get the average current and duration values of three times.</li> </ol>
Check Point / Data Record	Record the voltage (V), average current ( $I_{AR}$ ) and duration ( $T_{AR}$ ) where AR means Alarm Report.
Note	

## 7.2 Calculation of Battery life

This section describes how to calculate the battery life based on the power consumption test results in 8.1

The battery lifetime measure is the following:

- 1) Record the battery capacity of DUT as  $C$ , the unit is  $mAh$
- 2) Record the frequency of Periodic Status Report as  $f_{PSR}$ , which means  $f_{PSR}$  times per Day
- 3) Estimate the frequency of Alarm Report as  $f_{AR}$ , which means  $f_{AR}$  times per Day
- 4) Estimate the times of starting up per day as  $f_{SwitchOn}$  which may be Decimals less than 1
- 5) Calculate the Battery life according to following formula:

$$Battery\ life = C / C_{Day}$$

Where  $C_{Day} = f_{PSR}I_{PSR}T_{PSR} + f_{AR}I_{AR}T_{AR} + f_{StartUp}I_{SwitchOn}T_{SwitchOn} + I_{Standby}T_{Standby}$

$$I_{Standby} = 24\ hours - (f_{PSR}T_{PSR} + f_{AR}T_{AR} + f_{SwitchOn}T_{SwitchOn})$$

## 7.3 Battery life Criteria

[For the smart smoke powered by batteries, with 1500mAh Effective Battery Capacity and 6 Times/Day Status Reporting, the battery life is not less than One years.](#)

## 8 OTA Performance

### 8.1 TRP

Refer to TC 5.2 in GTI NB-IoT Terminal OTA Test Specification

### 8.2 TRS

Refer to TC 5.4 in GTI NB-IoT Terminal OTA Test Specification

### 8.3 OTA Criteria

<u>Measurement Items</u>	<u>Criteria</u>
<u>TRP</u>	<u>17 dBm</u>
<u>TRS*</u>	<u>-102.2 dBm</u>
<u>*: TRS without repetition</u>	