

BC20 OneNET

AT Commands Manual

NB-IoT/GNSS Module Series

Rev. BC20_OneNET_AT_Commands_Manual_V1.0

Date: 2018-09-03

Status: Preliminary



Our aim is to provide customers with timely and comprehensive service. For any assistance, please contact our company headquarters:

Quectel Wireless Solutions Co., Ltd.

7th Floor, Hongye Building, No.1801 Hongmei Road, Xuhui District, Shanghai 200233, China

Tel: +86 21 5108 6236

Email: info@quectel.com

Or our local office. For more information, please visit:

<http://www.quectel.com/support/sales.htm>

For technical support, or to report documentation errors, please visit:

<http://www.quectel.com/support/technical.htm>

Or email to: support@quectel.com

GENERAL NOTES

QUECTEL OFFERS THE INFORMATION AS A SERVICE TO ITS CUSTOMERS. THE INFORMATION PROVIDED IS BASED UPON CUSTOMERS' REQUIREMENTS. QUECTEL MAKES EVERY EFFORT TO ENSURE THE QUALITY OF THE INFORMATION IT MAKES AVAILABLE. QUECTEL DOES NOT MAKE ANY WARRANTY AS TO THE INFORMATION CONTAINED HEREIN, AND DOES NOT ACCEPT ANY LIABILITY FOR ANY INJURY, LOSS OR DAMAGE OF ANY KIND INCURRED BY USE OF OR RELIANCE UPON THE INFORMATION. ALL INFORMATION SUPPLIED HEREIN IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

COPYRIGHT

THE INFORMATION CONTAINED HERE IS PROPRIETARY TECHNICAL INFORMATION OF QUECTEL WIRELESS SOLUTIONS CO., LTD. TRANSMITTING, REPRODUCTION, DISSEMINATION AND EDITING OF THIS DOCUMENT AS WELL AS UTILIZATION OF THE CONTENT ARE FORBIDDEN WITHOUT PERMISSION. OFFENDERS WILL BE HELD LIABLE FOR PAYMENT OF DAMAGES. ALL RIGHTS ARE RESERVED IN THE EVENT OF A PATENT GRANT OR REGISTRATION OF A UTILITY MODEL OR DESIGN.

Copyright © Quectel Wireless Solutions Co., Ltd. 2018. All rights reserved.

About the Document

History

Revision	Date	Author	Description
1.0	2018-09-03	Randy LI	Initial

Contents

About the Document.....	2
Contents	3
Table Index.....	5
1 Introduction	6
1.1. Definitions.....	6
1.2. AT Command Syntax	6
2 Implementation Status	7
3 OneNET Data Interaction Mechanism.....	8
4 OneNET Related AT Commands	9
4.1. AT+MIPLCREATE Create a OneNET Communication Suite Instance	9
4.2. AT+MIPLDELETE Delete a OneNET Communication Suite Instance	9
4.3. AT+MIPLVER Query the Current OneNET Communication Suite Version.....	10
4.4. AT+MIPLADDOBJ Add a LwM2M Object	10
4.5. AT+MIPLDELOBJ Delete a LwM2M Object.....	11
4.6. AT+MIPLRD Retrieve the Received Data	12
4.7. AT+MIPLOPEN Send Register Request	13
4.8. AT+MIPLCONFIG OneNET Access Configuration	14
4.9. AT+MIPLCLOSE Send Deregister Request.....	15
4.10. AT+MIPLDISCOVERRSP Respond to the Discover Request	15
4.11. AT+MIPLOBSERVERSP Respond to the Observe Request.....	16
4.12. AT+MIPLREADRSP Respond to the Read Request	17
4.13. AT+MIPLWRITERSP Respond to the Write Request	19
4.14. AT+MIPLEXECUTERSP Respond to the Execute Request.....	20
4.15. AT+MIPLPARAMETERRSP Respond to the Write-Attributes Request.....	20
4.16. AT+MIPLNOTIFY Notify the Data to OneNET Platform or Application Server	21
4.17. AT+MIPLUPDATE Send Update Request.....	23
5 Summary of <err> Codes	24
6 OneNET Related URCs	25
6.1. “+MIPLDISCOVER” URC to Notify the TE to Respond to the Discover Request	26
6.2. “+MIPLOBSERVE” URC to Notify the TE an Observe Request.....	26
6.3. “+MIPLREAD” URC to Notify the TE to Respond to the Read Request	27
6.4. “+MIPLWRITE” URC to Notify the TE to Respond to the Write Request	27
6.5. “+MIPLEXECUTE” URC to Notify the TE to Respond to the Execute Request	29
6.6. “+MIPLPARAMETER” URC to Notify the TE to Respond to the Write-Attributes Request....	29
6.7. “+MIPLEVENT” URC to Notify the TE of Events	30
7 Examples	32
7.1. Register and Discover Operations	32
7.1.1. Register to the Chongqing-based OneNET Platform	32

7.1.2.	Register to the Bootstrap-enabled OneNET Platform	33
7.1.3.	Register to the Bootstrap-disabled OneNET Platform	34
7.2.	Read Operation	35
7.2.1.	Read Resource	35
7.2.2.	Read Instance	35
7.2.3.	Read Object	36
7.3.	Write Operation	36
7.3.1.	Write Resource.....	36
7.3.2.	Write Instance	37
7.4.	Execute Operation.....	37
7.5.	Write-Attributes Operation.....	37
7.6.	Observe Operation	38
7.7.	Notify Operation	38
7.7.1.	Notify Resource Data	38
7.7.2.	Notify Instance Data	38
7.7.3.	Notify Object Data	39
7.7.4.	Notify Resource Data with <ackid>	39
7.7.5.	Notify Instance Data with <ackid>.....	39
7.7.6.	Update Operation	40
8	Appendix A References.....	41

Table Index

TABLE 1: AT COMMAND SYNTAX	6
TABLE 2: TYPES OF AT COMMANDS AND IMPLEMENTATION STATUS	7
TABLE 3: DESCRIPTION OF <ERR> CODES	24
TABLE 4: ONENET RELATED URCS	25
TABLE 5: RELATED DOCUMENTS	41
TABLE 6: TERMS AND ABBREVIATIONS	41

1 Introduction

This document describes the OneNET AT Commands Set supported by Quectel NB-IoT module BC20.

1.1. Definitions

- <CR>: Carriage return character.
- <LF>: Linefeed character.
- <.>: Parameter name. Angle brackets do not appear in command line.
- [..]: Optional parameter. Square brackets do not appear in the command line.

1.2. AT Command Syntax

Table 1: AT Command Syntax

Test Command	AT+<x>=?	Returns parameter lists and value ranges set by the corresponding Write Command or internal processes.
Read Command	AT+<x>?	Returns the currently set value of the parameter(s).
Write Command	AT+<x>=<...>	Sets the user-definable parameter values.
Execution Command	AT+<x>	Reads non-variable parameters affected by internal processes in the module.

2 Implementation Status

Table 2: Types of AT Commands and Implementation Status

AT Command	Description	Implementation Status
AT+MIPLCREATE	Create a OneNET Communication Suite Instance	NAR01A01
AT+MIPLDELETE	Delete a OneNET Communication Suite Instance	NAR01A01
AT+MIPLVER	Query the Current OneNET Communication Suite Version	NAR01A01
AT+MIPLADDOBJ	Add a LwM2M Object	NAR01A01
AT+MIPLDELOBJ	Delete a LwM2M Object	NAR01A01
AT+MIPLRD	Retrieve the Received Data	NAR01A01
AT+MIPLOPEN	Send Register Request	NAR01A01
AT+MIPLCONFIG	OneNET Access Configuration	NAR01A01
AT+MIPLCLOSE	Send Deregister Request	NAR01A01
AT+MIPLDISCOVERRSP	Respond to the Discover Request	NAR01A01
AT+MIPLOBSERVERSP	Respond to the Observe Request	NAR01A01
AT+MIPLREADRSP	Respond to the Read Request	NAR01A01
AT+MIPLWRITERSP	Respond to the Write Request	NAR01A01
AT+MIPLEXECUTERSP	Respond to the Execute Request	NAR01A01
AT+MIPLPARAMETERRSP	Respond to the Write-Attributes Request	NAR01A01
AT+MIPLNOTIFY	Notify the Data to OneNET Platform or Application Server	NAR01A01
AT+MIPLUPDATE	Send Update Request	NAR01A01

3 OneNET Data Interaction Mechanism

This chapter illustrates the data interaction mechanism of OneNET platform.

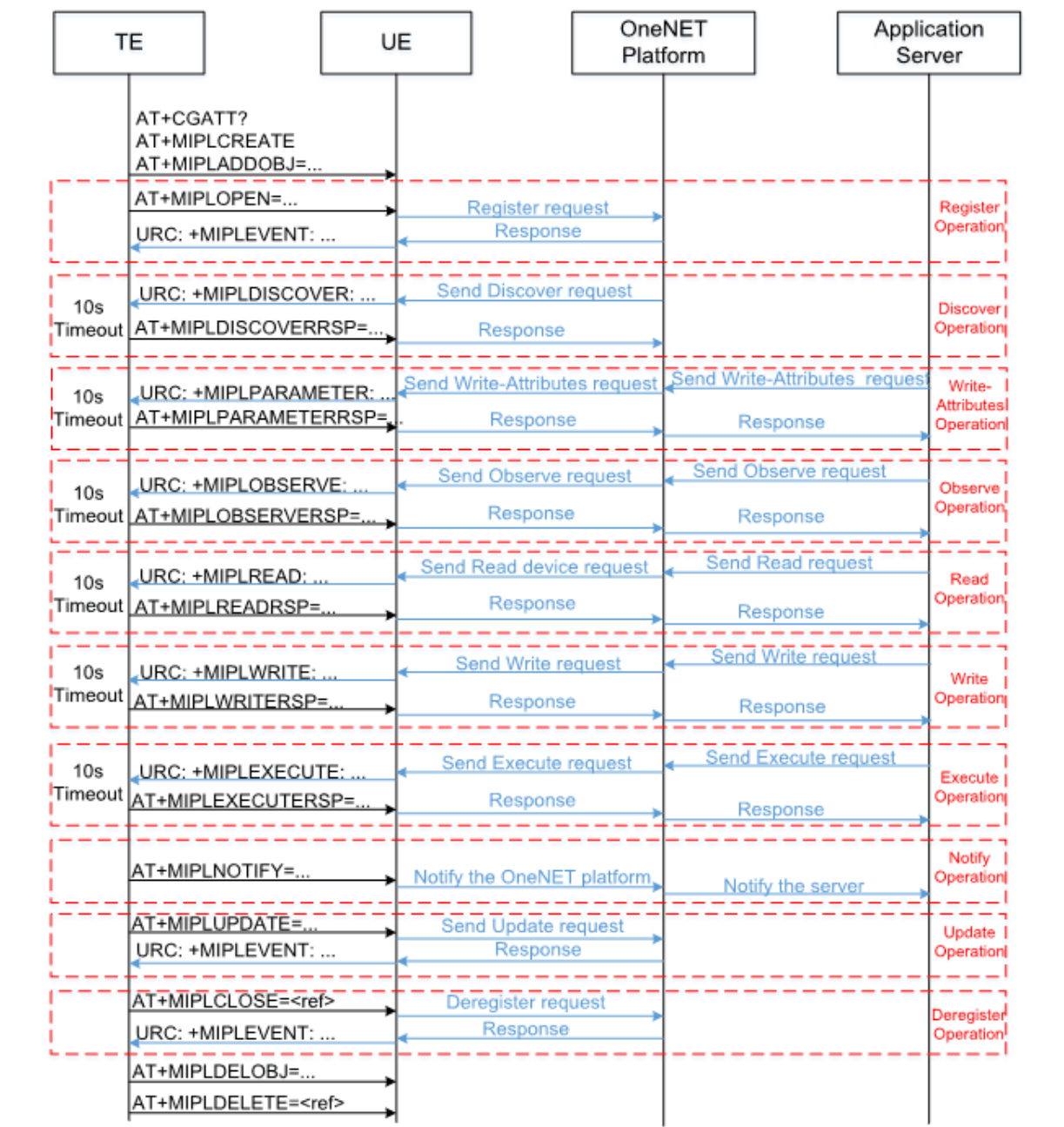


Figure 1: OneNET Data Interaction Diagram

4 OneNET Related AT Commands

4.1. AT+MIPLCREATE Create a OneNET Communication Suite Instance

The command is used to create a OneNET communication suite instance. Please refer to **Chapter 5** for possible **<err>** codes.

AT+MIPLCREATE Create a OneNET Communication Suite Instance	
Execution Command AT+MIPLCREATE	Response +MIPLCREATE: <ref> OK If there is any error, response: +CIS ERROR: <err>
Maximum Response Time	300ms

Parameter

<ref>	Instance ID of OneNET communication suite.
--------------------	--------------------------------------------

4.2. AT+MIPLDELETE Delete a OneNET Communication Suite Instance

The command is used to delete an OneNET communication suite instance. Please refer to **Chapter 5** for possible **<err>** codes.

AT+MIPLDELETE Delete a OneNET Communication Suite Instance	
Test Command AT+MIPLDELETE=?	Response +MIPLDELETE: <ref> OK
Write Command AT+MIPLDELETE=<ref>	Response OK

	If there is any error, response: +CIS ERROR: <err>
Maximum Response Time	5s

Parameter

<ref>	Instance ID of OneNET communication suite.
-------	--------------------------------------------

4.3. AT+MIPLVER Query the Current OneNET Communication Suite Version

The command is used to query the current OneNET communication suite version.

AT+MIPLVER Query the Current OneNET Communication Suite Version	
Read Command AT+MIPLVER?	Response +MIPLVER: <version> OK
Maximum Response Time	300ms

Parameter

<version>	The current OneNET communication suite version.
-----------	-------------------------------------------------

4.4. AT+MIPLADDOBJ Add a LwM2M Object

The command is used to add a LwM2M object. Please refer to **Chapter 5** for possible <err> codes.

AT+MIPLADDOBJ Add a LwM2M Object	
Test Command AT+MIPLADDOBJ=?	Response +MIPLADDOBJ: <ref>,<objId>,<insCount>,<insBitmap>,<attrCount>,<actCount>

	OK
Write Command AT+MIPLADDOBJ=<ref>,<objId>,<insCount>,<insBitmap>,<attrCount>,<actCount>	Response OK If there is any error, response: +CIS ERROR: <err>
Maximum Response Time	300ms

Parameter

<ref>	Instance ID of OneNET communication suite.
<objId>	Object identifier. If the object ID does not exist, the module will return an error.
<insCount>	Instance count.
<insBitmap>	Instance bitmap. A string which should be marked with double quotation marks. For example, if <insCount> =4, and the <insBitmap> ="1101", it indicates that the instance ID 0, 2, 3 will be registered, and the instance ID 1 will not be registered.
<attrCount>	Attribute count, which indicates the count of readable and/or writeable resources.
<actCount>	Action count, which indicates the count of executable resources.

NOTE

Please refer to <http://www.openmobilealliance.org/wp/OMNA/LwM2M/LwM2MRegistry.html> for detailed explanation and description of object identifier.

4.5. AT+MIPLDELOBJ Delete a LwM2M Object

The command is used to delete a LwM2M object. Please refer to **Chapter 5** for possible **<err>** codes.

AT+MIPLDELOBJ Delete a LwM2M Object	
Test Command AT+MIPLDELOBJ=?	Response +MIPLDELOBJ: <ref>,<objId> OK
Write Command AT+MIPLDELOBJ=<ref>,<objId>	Response OK

	If there is any error, response: +CIS ERROR: <err>
Maximum Response Time	300ms

Parameter

<ref>	Instance ID of OneNET communication suite.
<objId>	Object identifier. If the object ID does not exist, the module will return an error.

4.6. AT+MIPLRD Retrieve the Received Data

The command is used to read the received data from buffer. In buffer access mode, after receiving data, the module will buffer the received data and then report URC “+MIPLWRITE: <ref>,<msgId>,<objId>,<insId>,<resId>,<valueType>,<len>,<flag>,<index>” to external MCU. Please refer to **Chapter 5** for possible <err> codes.

AT+MIPLRD Retrieve the Received Data	
Test Command AT+MIPLRD=?	Response +MIPLRD: <length> OK
Write Command AT+MIPLRD=<length>	Response +MIPLRD: <read_actual_length>,<remain_length> <data> OK If no data, response: +MIPLRD: 0 OK If there is any error, response: +CIS ERROR: <err>
Maximum Response Time	300ms

Parameter

<length>	The length of data to be retrieved. Range: 1-512. Unit: byte.
<read_actual_length>	The actual length of received data. Unit: byte.
<remain_length>	The unread length of received data. Unit: byte.

Example

```
AT+MIPLRD=2 //Read data from buffer
+MIPLWRD: 2,0
021F
```

```
OK
AT+MIPLRD=4 //The buffer is empty
+MIPLRD: 0
```

```
OK
```

NOTES

1. If the received buffer is not empty, and the module receives data again, then the buffer will not report a new URC until all the received data has been retrieved from it.
2. The remaining length is not the total received bytes in buffer, which only indicates the current remaining data stored in one node.

4.7. AT+MIPLOPEN Send Register Request

The command is used to send register request to OneNET platform. Please refer to **Chapter 5** for possible <err> codes.

AT+MIPLOPEN Send Register Request

Test Command AT+MIPLOPEN=?	Response +MIPLOPEN: <ref>,<lifetime> OK
Write Command AT+MIPLOPEN=<ref>,<lifetime>	Response OK If there is any error, response: +CIS ERROR: <err>

Maximum Response Time	300ms
-----------------------	-------

Parameter

<ref>	Instance ID of OneNET communication suite.
<lifetime>	Lifetime in seconds. Range: 0 or 15-268435455. "0" means the lifetime is 3600s.

4.8. AT+MIPLCONFIG OneNET Access Configuration

The command is used to enable/disable bootstrap mode and configure bootstrap server address or access server address. Please refer to **Chapter 5** for possible <err> codes.

AT+MIPLCONFIG OneNET Access Configuration

Test Command AT+MIPLCONFIG=?	Response +MIPLCONFIG: <mode>,<recv_data_format>[,<bsMode>,<ip>,<port>] OK
Write Command AT+MIPLCONFIG=<mode>,<recv_data_format>[,<bsMode>,<ip>,<port>]	Response OK If there is any error, response: +CIS ERROR: <err>
Maximum Response Time	300ms

Parameter

<mode>	Integer type. The data mode of OneNET platform. <u>0</u> Direct push mode 1 Buffer access mode
<recv_data_format>	Integer type. Received data format. <u>0</u> Hex string 1 Text string
<bsMode>	Integer type. Configure bootstrap mode. 0 Disable bootstrap <u>1</u> Enable bootstrap
<ip>	When <bsMode>=0, <ip> represents access server IP. When <bsMode>=1, <ip> represents bootstrap server IP.
<port>	When <bsMode>=0, <port> represents access server port.

When <bsMode>=1, <port> represents bootstrap server port.

NOTE

The command should be executed before the communication suite instance is created with **AT+MIPLCREATE** command.

4.9. AT+MIPLCLOSE Send Deregister Request

This command is used to send deregister request to OneNET platform. Please refer to **Chapter 5** for possible <err> codes.

AT+MIPLCLOSE Send Deregister Request	
Test Command AT+MIPLCLOSE=?	Response +MIPLCLOSE: <ref> OK
Write Command AT+MIPLCLOSE=<ref>	Response OK If there is any error, response: +CIS ERROR: <err>
Maximum Response Time	300ms

Parameter

<ref> Instance ID of OneNET communication suite.

4.10. AT+MIPLDISCOVERRSP Respond to the Discover Request

This command is used to respond to the discover request from OneNET platform. Please refer to **Chapter 5** for possible <err> codes.

AT+MIPLDISCOVERRSP Respond to the Discover Request	
Test Command AT+MIPLDISCOVERRSP=?	Response +MIPLDISCOVERRSP: <ref>,<msgId>,<result>,<length>,

	<valuestring>
	OK
Write Command AT+MIPLDISCOVERRSP=<ref>,<msgId>,<result>,<length>,<valuestring>	Response OK If there is any error, response: +CIS ERROR: <err>
Maximum Response Time	300ms

Parameter

<ref>	Instance ID of OneNET communication suite.		
<msgId>	The message identifier, which comes from the URC "+ MIPLDISCOVER:"		
<result>	The results of discover operation and the result codes are as follows:		
	Result code	CoAP response code	Description
	1	2.05	Content, indicates the correct result.
	11	4.00	Bad Request
	12	4.01	Unauthorized
	13	4.04	Not Found
	14	4.05	Method Not Allowed
	15	4.06	Not Acceptable
<length>	The length of <valuestring>.		
<valuestring>	A string which contains the attributes of the object and should be marked with double quotation marks. Each attribute should be split with a semicolon, such as "1101;1102;1103". The count of attributes should not be larger than the sum of <attrCount> and <actCount> in command AT+MIPLADDOBJ .		

4.11. AT+MIPLOBSERVERSP Respond to the Observe Request

The command is used to respond to the observe request from OneNET platform. Please refer to **Chapter 5** for possible <err> codes.

AT+MIPLOBSERVERSP Respond to the Observe Request	
Test Command AT+MIPLOBSERVERSP=?	Response +MIPLOBSERVERSP: <ref>,<msgId>,<result> OK
Write Command AT+MIPLOBSERVERSP=<ref>,<msgId>	Response OK

d>,<result>	If there is any error, response: +CIS ERROR: <err>
Maximum Response Time	300ms

Parameter

<ref>	Instance ID of OneNET communication suite.		
<msgId>	The message identifier, which comes from the URC "+ MIPLOBERVE:".		
<result>	The results of observe operation and the result codes are as follows:		
	Result code	CoAP response code	Description
	1	2.05	Content, indicates the correct result.
	11	4.00	Bad Request
	12	4.01	Unauthorized
	13	4.04	Not Found
	14	4.05	Method Not Allowed
	15	4.06	Not Acceptable

4.12. AT+MIPLREADRSP Respond to the Read Request

The command is used to respond to the read request from OneNET platform. Please refer to **Chapter 5** for possible **<err>** codes.

AT+MIPLREADRSP Respond to the Read Request	
Test Command AT+MIPLREADRSP=?	Response +MIPLREADRSP: <ref>,<msgId>,<result>[,<objId>,<insId>,<resId>,<valueType>,<len>,<value>,<index>,<flag>] OK
Write Command AT+MIPLREADRSP=<ref>,<msgId>,<result>[,<objId>,<insId>,<resId>,<valueType>,<len>,<value>,<index>,<flag>]	Response OK If there is any error, response: +CIS ERROR: <err>
Maximum Response Time	300ms

Parameter

<ref>	Instance ID of OneNET communication suite.																					
<msgId>	The message identifier, which comes from the URC "+MIPLREAD:".																					
<result>	<p>The results of read operation and the result codes are as follows:</p> <table><tr><th>Result code</th><th>CoAP response code</th><th>Description</th></tr><tr><td>1</td><td>2.05</td><td>Content, indicates the correct result.</td></tr><tr><td>11</td><td>4.00</td><td>Bad Request</td></tr><tr><td>12</td><td>4.01</td><td>Unauthorized</td></tr><tr><td>13</td><td>4.04</td><td>Not Found</td></tr><tr><td>14</td><td>4.05</td><td>Method Not Allowed</td></tr><tr><td>15</td><td>4.06</td><td>Not Acceptable</td></tr></table>	Result code	CoAP response code	Description	1	2.05	Content, indicates the correct result.	11	4.00	Bad Request	12	4.01	Unauthorized	13	4.04	Not Found	14	4.05	Method Not Allowed	15	4.06	Not Acceptable
Result code	CoAP response code	Description																				
1	2.05	Content, indicates the correct result.																				
11	4.00	Bad Request																				
12	4.01	Unauthorized																				
13	4.04	Not Found																				
14	4.05	Method Not Allowed																				
15	4.06	Not Acceptable																				
<objId>	Object identifier.																					
<insId>	The instance identifier, which comes from the URC "+MIPLREAD:".																					
<resId>	The resource identifier, which comes from the URC "+MIPLREAD:".																					
<valueType>	<p>The value types.</p> <table><tr><td>1</td><td>String</td></tr><tr><td>2</td><td>Opaque</td></tr><tr><td>3</td><td>Integer</td></tr><tr><td>4</td><td>Float</td></tr><tr><td>5</td><td>Boolean</td></tr></table>	1	String	2	Opaque	3	Integer	4	Float	5	Boolean											
1	String																					
2	Opaque																					
3	Integer																					
4	Float																					
5	Boolean																					
<len>	<p>The value length.</p> <p>When <valueType> is String, its string length is <value>.</p> <p>When <valueType> is Opaque, it is in hex string format and is <value>.</p> <p>When <valueType> is Integer, it may be 2, 4 or 8.</p> <p>When <valueType> is Float, it is 4.</p> <p>When <valueType> is Boolean, it is 1.</p>																					
<value>	<p>The value.</p> <p>When <valueType> is String, it is in string format, and the string should be marked with double quotation marks.</p> <p>When <valueType> is Opaque, it is in hex string format.</p> <p>When <valueType> is Integer/Float/Boolean, it is an Integer/Float/Boolean type text.</p>																					
<index>	The index number of the data. If the data is combined with several messages, it should be split into several parts. If it is split into N parts, the order number of <index> is N-1 to 0 in descending order, and the AT command is called in the order from the largest to the smallest number. If <index> is 0, it means that this is the last message of the data.																					
<flag>	The message indication. The range is 0-2. If <flag> =1, it indicates the first message of the <value> . If <flag> =2, it indicates the middle message of the <value> . If <flag> =0, it indicates the last message of the <value> . <flag> =0 is supported only in this version.																					

NOTES

1. The length of the response data should be less than 512 bytes.
2. If the value type is Opaque (<valueType>=2), the data length is counted as 2*<len>.

4.13. AT+MIPLWRITERSP Respond to the Write Request

The command is used to respond to the write request from the OneNET platform. Please refer to **Chapter 5** for possible <err> codes.

AT+MIPLWRITERSP Respond to the Write Request	
Test Command AT+MIPLWRITERSP=?	Response +MIPLWRITERSP: <ref>,<msgId>,<result> OK
Write Command AT+MIPLWRITERSP=<ref>,<msgId>,<result>	Response OK If there is any error, response: +CIS ERROR: <err>
Maximum Response Time	300ms

Parameter

<ref>	Instance ID of OneNET communication suite.		
<msgId>	The message identifier, which comes from the URC "+MIPLWRITE:"		
<result>	The results of write operation and the result codes are as follows:		
	Result code	CoAP response code	Description
	2	2.04	Changed, indicates the correct result.
	11	4.00	Bad Request
	12	4.01	Unauthorized
	13	4.04	Not Found
	14	4.05	Method Not Allowed

4.14. AT+MIPLEXECUTERSP Respond to the Execute Request

The command is used to respond to the execute request from OneNET platform. Please refer to **Chapter 5** for possible **<err>** codes.

AT+MIPLEXECUTERSP Respond to the Execute Request	
Test Command AT+MIPLEXECUTERSP=?	Response +MIPLEXECUTERSP: <ref>,<msgld>,<result> OK
Write Command AT+MIPLEXECUTERSP=<ref>,<msgld>,<result>	Response OK If there is any error, response: +CIS ERROR: <err>
Maximum Response Time	300ms

Parameter

<ref>	Instance ID of OneNET communication suite.		
<msgld>	The message identifier, which comes from the URC "+MIPLEXECUTE:".		
<result>	The results of execute operation and the result codes are as follows:		
	Result code	CoAP response code	Description
	2	2.04	Changed, indicates the correct result.
	11	4.00	Bad Request
	12	4.01	Unauthorized
	13	4.04	Not Found
	14	4.05	Method Not Allowed

4.15. AT+MIPLPARAMETERRSP Respond to the Write-Attributes Request

The command is used to respond to the write-attributes request from OneNET platform. Please refer to **Chapter 5** for possible **<err>** codes.

AT+MIPLPARAMETERRSP Respond to the Write-Attributes Request	
Test Command AT+MIPLPARAMETERRSP=?	Response +MIPLPARAMETERRSP: <ref>,<msgld>,<result>

	OK
Write Command AT+MIPLPARAMETERSP=<ref>,<msgld>,<result>	Response OK If there is any error, response: +CIS ERROR: <err>
Maximum Response Time	300ms

Parameter

<ref>	Instance ID of OneNET communication suite.		
<msgld>	The message identifier, which comes from the URC “+MIPLPARAMETER:”.		
<result>	The results of write-attributes operation and the result codes are as follows:		
	Result code	CoAP response code	Description
	2	2.04	Changed, indicates the correct result.
	11	4.00	Bad Request
	12	4.01	Unauthorized
	13	4.04	Not Found
	14	4.05	Method Not Allowed

4.16. AT+MIPLNOTIFY Notify the Data to OneNET Platform or Application Server

The command is used to notify the data to OneNET platform or Application Server. Please refer to **Chapter 5** for possible **<err>** codes.

AT+MIPLNOTIFY Notify the Data to OneNET Platform or Application Server	
Test Command AT+MIPLNOTIFY=?	Response +MIPLNOTIFY: <ref>,<msgld>,<objld>,<insld>,<resld>,<valueType>,<len>,<value>,<index>,<flag>[,<ackid>] OK
Write Command AT+MIPLNOTIFY=<ref>,<msgld>,<objld>,<insld>,<resld>,<valueType>,<len>,<value>,<index>,<flag>[,<ackid>]	Response OK If there is any error, response: +CIS ERROR: <err>

Maximum Response Time	300ms
-----------------------	-------

Parameter

<ref>	Instance ID of OneNET communication suite.
<msgId>	The message identifier, which comes from the URC "+MIPLOBSEVER:".
<objId>	Object identifier.
<insId>	The instance identifier, which comes from the URC "+MIPLOBSEVER:".
<resId>	The resource identifier, which comes from the URC "+MIPLOBSEVER:".
<valueType>	The value types. 1 String 2 Opaque 3 Integer 4 Float 5 Boolean
<len>	The value length. When <valueType> is String, its string length is <value> . When <valueType> is Opaque, it is in hex string format and is <value> . When <valueType> is Integer, it may be 2, 4, or 8. When <valueType> is Float, it is 4. When <valueType> is Boolean, it is 1.
<value>	The value. When <valueType> is String, it is in string format, and the string should be marked with double quotation marks. When <valueType> is Opaque, it is in hex string format. When <valueType> is Integer/Float/Boolean, it is an Integer/Float/Boolean type text.
<index>	The index number of the data. If the data is combined with several messages, it should be split into several parts. If it is split into N parts, the order number of <index> is N-1 to 0 in descending order, and the AT command is called in the order from the largest to the smallest number. If <index> is 0, it means that this is the last message of the data.
<flag>	The message indication. The range is 0-2. If <flag> =1, it indicates the first message of the <value> . If <flag> =2, it indicates the middle message of the <value> . If <flag> =0, it indicates the last message of the <value> . <flag> =0 is supported only in this version..
<ackid>	Integer type. Range: 0-65535 0 The data will be sent in Non-confirmable (NON) message. 1-65535 The data will be sent in Confirmable (CON) message.

NOTES

1. This command is used to notify data. The total data length should be less than 1024 bytes. If the value type is opaque, the data length is counted as 2***<len>**.
2. If the data contains several messages, the messages which have already been sent in the first place will be sent out as usual until a message error is reported.

4.17. AT+MIPLUPDATE Send Update Request

The command is used to send an update request to update lifetime and objects. Please refer to **Chapter 5** for possible **<err>** codes.

AT+MIPLUPDATE Send Update Request	
Test Command AT+MIPLUPDATE=?	Response +MIPLUPDATE: <ref>,<lifetime>,<withObjectFlag> OK
Write Command AT+MIPLUPDATE=<ref>,<lifetime>,<withObjectFlag>	Response OK If there is any error, response: +CIS ERROR: <err>
Maximum Response Time	300ms

Parameter

<ref>	Instance ID of OneNET communication suite.
<lifetime>	Updated lifetime value. Range: 0 or 15-268435455 (unit in seconds). "0" means that lifetime is 3600s.
<withObjectFlag>	Whether to update with objects list. 0 Update without objects list. 1 Update with objects list.

5 Summary of <err> Codes

This chapter introduces the <err> codes related to module BC20. The <err> codes listed in the following table are compliant with the 3GPP specification. Customers can refer to *3GPP TS 27.007 V13.5.0, sub-clause 9.2* for all possible <err> codes.

Table 3: Description of <err> Codes

<err> Codes	Description
0	Unknown error
1	System error
2	Network error
3	Registration failed
651	Memory error
652	Parameter error
653	Operation not supported
654	SDK error
655	Not found error

6 OneNET Related URCs

This chapter describes OneNET related URCs.

Table 4: OneNET Related URCs

Index	URC	Description
[1]	+MIPLDISCOVER: <ref>,<msgId>,<objId>	When the OneNET platform sends a discover request, the module will report the URC once it receives the request.
[2]	+MIPLOBSERVE: <ref>,<msgId>,<flag>,<objId>,<insId>,<resId>	When the OneNET platform sends an observe request, the module will report the URC once it receives the request.
[3]	+MIPLREAD: <ref>,<msgId>,<objId>,<insId>,<resId>	When the OneNET platform sends a read request, the module will report the URC once it receives the request.
[4]	+MIPLWRITE: <ref>,<msgId>,<objId>,<insId>,<resId>,<valueType>,<len>[,<value>],<flag>,<index>	When the OneNET platform sends a write request, the module will report the URC once it receives the request.
[5]	+MIPLEXECUTE: <ref>,<msgId>,<objId>,<insId>,<resId>[,<len>,<arguments>]	When the OneNET platform sends an execute request, the module will report the URC once it receives the request.
[6]	+MIPLPARAMETER: <ref>,<msgId>,<objId>,<insId>,<resId>,<len>,<parameter>	When the OneNET platform sends a write-attributes request, the module will report the URC once it receives the request.
[7]	+MIPLEVENT: <ref>,<evtid>[,<extend>,<ackId>]	Report the URC when there is an event to be notified to TE.

6.1. “+MIPLDISCOVER” URC to Notify the TE to Respond to the Discover Request

The URC is mainly used to notify the TE to respond to the discover request from OneNET platform. TE should respond to the request with command **AT+MIPLDISCOVERRSP** in ten seconds (starting from the output of URC), and the response should start after the URC is outputted completely.

“+MIPLDISCOVER” URC to Notify the TE to Respond to the Discover Request

URC Format:	Notify the TE to respond to the discover request from OneNET platform.
+MIPLDISCOVER: <ref>,<msgId>,<objId>	

Parameters

<ref>	Instance ID of OneNET communication suite.
<msgId>	The message identifier of packet.
<objId>	The object identifier that is received from OneNET platform.

6.2. “+MIPLOBSERVE” URC to Notify the TE an Observe Request

The URC is mainly used to notify the TE that there is an observe request from OneNET platform or Application Server. TE should respond to the request with command **AT+MIPLOBSERVERSP** in ten seconds (starting from the output of URC), and the response should start after the URC is outputted completely.

“+MIPLOBSERVE” URC to Notify the TE an Observe Request

URC Format:	Notify the TE that there is an observe request from OneNET platform or Application Server.
+MIPLOBSERVE: <ref>,<msgId>,<flag>,<objId>,<insId>,<resId>	

Parameter

<ref>	Instance ID of OneNET communication suite.
<msgId>	The message identifier of packet.
<flag>	Indicates whether or not to observe. 0 Cancel observe 1 Observe
<objId>	The object identifier that is received from OneNET platform or Application Server.

<insld>	The instance identifier that is received from OneNET platform or Application Server. “-1” indicates observing or cancelling the observation of all resources under all instances.
<resld>	The resource identifier that is received from OneNET platform or Application Server. “-1” indicates observing or cancelling the observation of all resources under a specific instance.

6.3. “+MIPLREAD” URC to Notify the TE to Respond to the Read

Request

The URC is mainly used to notify the TE to respond to the read request from OneNET platform or Application server. TE should respond to the request with command **AT+MIPLREADRSP** in ten seconds (starting from the output of URC), and the response should start after the URC is outputted completely.

“+MIPLREAD” URC to Notify the TE to Respond to the Read Request

URC Format:

+MIPLREAD: <ref>,<msgld>,<objld>,<insld>,<resld>

Notify the TE to respond to the read request from OneNET platform or Application Server.

Parameter

<ref>	Instance ID of OneNET communication suite.
<msgld>	The message identifier of packet.
<objld>	The object identifier that is received from OneNET platform or Application Server.
<insld>	The instance identifier that is received from OneNET platform or Application Server. “-1” indicate read all resources under a specific object.
<resld>	The resource identifier that is received from OneNET platform or Application Server. “-1” indicate read all resources under a specific instance.

6.4. “+MIPLWRITE” URC to Notify the TE to Respond to the Write

Request

The URC is mainly used to notify the TE to respond to the write request from OneNET platform or Application Server. TE should respond to the request with command **AT+MIPLWRITERSP** in ten seconds (starting from the output of URC), and the response should start after the URC is outputted completely.

“+MIPLWRITE” URC to Notify the TE to Respond to the Write Request

URC Format:

+MIPLWRITE: <ref>,<msgId>,<objId>,<insId>,<resId>,<valueType>,<len>[,<value>],<flag>,<index>

Notify the TE to respond to the write request from OneNET platform or Application Server.

Parameter

<ref>	Instance ID of OneNET communication suite.
<msgId>	The message identifier of packet.
<objId>	The object identifier that is received from OneNET platform or Application Server.
<insId>	The instance identifier that is received from OneNET platform or Application Server.
<resId>	The resource identifier, received from OneNET platform or Application Server.
<valueType>	The value type (only shows in opaque currently). 1 String 2 Opaque 3 Integer 4 Float 5 Boolean
<len>	The value length.
<value>	The value that is received from OneNET platform or Application Server, in hex string format. Only valid in direct push mode.
<flag>	The message indication. The range is 0-2. If <flag>=1, it means the first message of the <value>. If <flag>=2, it means the middle message of the <value>. If <flag>=0, it means the last message of the <value>. <flag>=0 is supported only in this version.
<index>	The index number of the write request. If the write request is combined with several messages, it should be split into several parts. If it is split into N parts, the order number of <index> is N-1 to 0 in descending order, and the URC is sorted from the largest one to the smallest. If <index> is 0, it means that this is the last message of the write request.

NOTE

The data length of write operation from Application Server should be less than 1000 bytes, otherwise there may be an operation failure.

6.5. “+MIPLEXECUTE” URC to Notify the TE to Respond to the Execute Request

The URC is mainly used to notify the TE to respond to the execute request from OneNET platform or Application Server. TE should respond to the request with command **AT+MIPLEXECUTERSP** in ten seconds, (starting from the output of URC), and the response should start after the URC is outputted completely.

“+MIPLEXECUTE” URC to Notify the TE to Respond to the Execute Request

URC Format: +MIPLEXECUTE: <ref>,<msgId>,<objId>,<insId>,<resId>[,<len>,<arguments>]	Notify the TE to respond to the execute request from OneNET platform or Application Server.
-----------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------

Parameter

<ref>	Instance ID of OneNET communication suite.
<msgId>	The message identifier of packet.
<objId>	The object identifier that is received from OneNET platform or Application Server.
<insId>	The instance identifier that is received from OneNET platform or Application Server.
<resId>	The resource identifier that is received from OneNET platform or Application Server.
<len>	The length of <arguments>.
<arguments>	String type. The arguments of execute operate.

NOTE

The <arguments> length of execute operation from Application Server shall be less than 1000 bytes, otherwise there may be an operation failure.

6.6. “+MIPLPARAMETER” URC to Notify the TE to Respond to the Write-Attributes Request

This URC is mainly used to notify the TE to Respond to the write-attributes request from OneNET platform or Application Server. TE should respond to the request with command **AT+MIPLPARAMETERERRSP** in ten seconds (starting from the output of URC), and the response should start after the URC is outputted completely.

+MIPLPARAMETER URC to Notify the TE to Respond to the Write-Attributes Request

URC Format:	Notify the TE to respond to the write-attributes request from OneNET platform or Application Server.
+MIPLPARAMETER: <ref>,<msgid>,<objid>,<insid>,<resid>,<len>,<parameter>	

Parameter

<ref>	Instance ID of OneNET communication suite.
<msgid>	The message identifier of packet.
<objid>	The object identifier that is received from OneNET platform or Application Server.
<insid>	The instance identifier that is received from OneNET platform or Application Server. "-1" indicate the <parameter> apply to all resources under a specific object.
<resid>	The resource identifier that is received from OneNET platform or Application Server. "-1" indicate the <parameter> apply to all resources under a specific instance.
<len>	The length of <parameter>.
<parameter>	The parameter of write-attributes operation in string type.

6.7. "+MIPLEVENT" URC to Notify the TE of Events

The URC is mainly used to notify the TE of events.

+MIPLEVENT URC to Notify the TE of Events

URC Format:	Notify the TE of events.
+MIPLEVENT: <ref>,<evtid>[,<extend>[,<ackid>]]	

Parameter

<ref>	Instance ID of OneNET communication suite.
<evtid>	The identifier of event
1	EVENT_BOOTSTRAP_START
2	EVENT_BOOTSTRAP_SUCCESS
3	EVENT_BOOTSTRAP_FAILED
4	EVENT_CONNECT_SUCCESS
5	EVENT_CONNECT_FAILED
6	EVENT_REG_SUCCESS
7	EVENT_REG_FAILED
8	EVENT_REG_TIMEOUT

-
- 9 EVENT_LIFETIME_TIMEOUT
 - 10 EVENT_STATUS_HALT
 - 11 EVENT_UPDATE_SUCCESS
 - 12 EVENT_UPDATE_FAILED
 - 13 EVENT_UPDATE_TIMEOUT
 - 14 EVENT_UPDATE_NEED
 - 15 EVENT_DEREG_DONE
 - 20 EVENT_RESPONSE_FAILED
 - 21 EVENT_RESPONSE_SUCCESS
 - 25 EVENT_NOTIFY_FAILED
 - 26 EVENT_NOTIFY_SUCCESS

<extend> Extended parameter. When **<evtid>** is 20 or 25, it is the message ID of the response command. When **<evtid>** is 14, it is the remaining time of lifetime (unit in seconds).

<ackid> Integer type. Range: 1-65535. Acknowledgement identifier of the CON message notified through **AT+MIPLNOTIFY**.

7 Examples

This chapter illustrates how to use OneNET related AT commands with examples.

7.1. Register and Discover Operations

7.1.1. Register to the Chongqing-based OneNET Platform

The example shows how to register to the Chongqing-based OneNET platform which is connected to the bootstrap IP (183.230.40.39) by default.

AT+MIPLCREATE

+MIPLCREATE: 0 //Created the communication suite instance successfully.
OK

AT+MIPLADDOBJ=0,3311,1,"1",4,2

OK //Add a LwM2M object.
//Added the object successfully and the instance ID 0 will be registered.

AT+MIPLOPEN=0,86400

OK //Send a register request to the OneNET platform.

+MIPLEVENT: 0,1

//Start to connect to the bootstrap server.

+MIPLEVENT: 0,2

//Connected to the bootstrap server successfully.

+MIPLEVENT: 0,4

//Connected to the OneNET platform successfully.

+MIPLEVENT: 0,6

//Registered to the OneNET platform successfully.

+MIPLOBSEVE: 0,69234,1,3311,0,-1

//Received an observe (3311/0) request.

AT+MIPLOBSEVERSP=0,69234,1

OK //Respond to the observe request with result code (1).

+MIPLDISCOVER: 0,26384,3311

//Received the resource discover request.

AT+MIPLDISCOVERRSP=0,26384,1,19,"5850;5851;5706;5805"

//Respond to the resource discover request with resource ID list.

OK

```

AT+MIPLDELOBJ=0,3311 //Delete a LwM2M object.
OK

AT+MIPLCLOSE=0 //Send a deregister request to OneNET platform.
OK

+MIPLEVENT: 0,15 //Deregistered successfully.

AT+MIPLDELETE=0
OK //Deleted the communication suite instance successfully.

```

7.1.2. Register to the Bootstrap-enabled OneNET Platform

The example shows how to register to an OneNET platform which supports bootstrap mode.

```

AT+MIPLCONFIG=0,1,1,"183.230.40.39",5683 //Enable the bootstrap mode and configure the bootstrap
server IP and port number.
OK

AT+MIPLCREATE
+MIPLCREATE: 0 //Created the communication suite instance successfully.
OK

AT+MIPLADDOBJ=0,3311,1,"1",4,2 //Add a LwM2M object.
OK //Added the object successfully. And the instance ID 0 will
be registered.

AT+MIPLOPEN=0,86400 //Send a register request to the OneNET platform.
OK

+MIPLEVENT: 0,1 //Start to connect to the bootstrap server.
+MIPLEVENT: 0,2 //Connected to the bootstrap server successfully.
+MIPLEVENT: 0,4 //Connected to the OneNET platform successfully.
+MIPLEVENT: 0,6 //Registered to the OneNET platform successfully.
+MIPLOBSERVE: 0,91530,1,3311,0,-1 //Received observe (3311/0) request.

AT+MIPLOBSERVERSP=0,91530,1 //Respond to the observe request with result code (1).
OK

+MIPLDISCOVER: 0,25995,3311 //Received resource discover request.

//Respond to the resource discover request with resource ID list.
AT+MIPLDISCOVERRSP=0,25995,1,19,"5850;5851;5706;5805"

```

```

OK

AT+MIPLDELOBJ=0,3311 //Delete a LwM2M object.
OK

AT+MIPLCLOSE=0 //Send deregister request to OneNET platform.
OK

+MIPLEVENT: 0,15 //Deregistered successfully.

AT+MIPLDELETE=0
OK //Deleted the communication suite instance successfully.

```

7.1.3. Register to the Bootstrap-disabled OneNET Platform

The example shows how to register to an OneNET platform which does not support bootstrap mode.

```

AT+MIPLCONFIG=0,1,0,"183.230.40.40",5683 //Disable the bootstrap mode and configure the access
server IP and port number.
OK

AT+MIPLCREATE
+MIPLCREATE: 0 //Created the communication suite instance successfully.
OK

AT+MIPLADDOBJ=0,3311,1,"1",4,2 //Add a LwM2M object.
OK //Added the object successfully and the instance ID 0 will
be registered.

AT+MIPLOPEN=0,86400 //Send a register request to the OneNET platform.
OK

+MIPLEVENT: 0,4 //Connected to the OneNET platform successfully.
+MIPLEVENT: 0,6 //Registered to the OneNET platform successfully.
+MIPLOBSEVER: 0,111068,1,3311,0,-1 //Received a observe (3311/0) request.

AT+MIPLOBSEVERSP=0,111068,1 //Respond to the observe request with result code (1).
OK

+MIPLDISCOVER: 0,45533,3311 //Received a resource discover request.

AT+MIPLDISCOVERRSP=0,45533,1,19,"5850;5851;5706;5805" //Respond to the resource discover
request with resource ID list.

```

OK

AT+MIPLDELOBJ=0,3311 //Deleted a LwM2M object.

OK

AT+MIPLCLOSE=0 //Send a deregister request to OneNET platform.

OK

+MIPLEVENT: 0,15 //Deregistered successfully.

AT+MIPLDELETE=0

OK //Deleted the communication suite instance successfully.

7.2. Read Operation

7.2.1. Read Resource

//After UE has registered to the OneNET platform successfully.

//The Application Server has sent a read request to UE with the intention of reading the resource (3311/0/5805).

+MIPLREAD: 0,3123,3311,0,5805

AT+MIPLREADRSP=0,3123,1,3311,0,5805,4,4,1.88,0,0

//Respond to the read request.

OK

//Sent data 1.88 to Application Server successfully.

7.2.2. Read Instance

//After UE has registered to the OneNET platform successfully.

//The Application Server has sent a read request to UE with the intention of reading the resource (3311/0).

+MIPLREAD: 0,25466,3311,0,-1

//Respond to the read request with four messages.

AT+MIPLREADRSP=0,25466,1,3311,0,5851,5,1,1,3,0

OK

AT+MIPLREADRSP=0,25466,1,3311,0,5852,3,2,123,2,0

OK

AT+MIPLREADRSP=0,25466,1,3311,0,5706,1,10,"1234567890",1,0

OK

AT+MIPLREADRSP=0,25466,1,3311,0,5805,4,4,1.88,0,0

OK

7.2.3. Read Object

//After UE has registered to the OneNET platform successfully.

//The Application Server has sent a read request to UE with the intention of reading the resource (3311).

+MIPLREAD: 0,39299,3311,-1,-1

//Respond to the read request with six messages.

AT+MIPLREADRSP=0,39299,1,3311,0,5851,5,1,1,5,0

OK

AT+MIPLREADRSP=0,39299,1,3311,0,5852,3,2,123,4,0

OK

AT+MIPLREADRSP=0,39299,1,3311,1,5851,5,1,1,3,0

OK

AT+MIPLREADRSP=0,39299,1,3311,1,5852,3,2,123,2,0

OK

AT+MIPLREADRSP=0,39299,1,3311,1,5706,1,10,"1234567890",1,0

OK

AT+MIPLREADRSP=0,39299,1,3311,1,5805,4,4,1.88,0,0

OK

7.3. Write Operation

7.3.1. Write Resource

//After UE has registered to the OneNET platform successfully.

//The Application Server has sent a write request to UE with the intention of writing the resource (3311/0/5706) with value in string (hello).

+MIPLWRITE: 0,38017,3311,0,5706,2,5,68656C6C6F,0,0

AT+MIPLWRITERSP=0,38017,2

//Respond to the write request with result code (2).

OK

AT+MIPLCONFIG=1,1

//Set buffer mode and receive text string format data.

OK

//Simply display the received data length, and then send **AT+MIPLRD** to read the data on its own.

+MIPLWRITE: 0,38018,3311,0,5706,2,5,0,0

```
AT+MIPLWRITERSP=0,38018,2 //Respond to the write request with result code (2).
OK

AT+MIPLRD=5 //Read data from the buffer.

+MIPLRD: 5,0 //Read actual data length and unread data length.

hello //Data in text string format.

OK
```

7.3.2. Write Instance

```
//After UE has registered to the OneNET platform successfully.
//The Application Server has sent a write request to UE with the intention of writing the instance (3311/0).

+MIPLWRITE: 0,46584,3311,0,5706,2,5,68656C6C6F,0,2
+MIPLWRITE: 0,46584,3311,0,5850,2,1,01,0,1
+MIPLWRITE: 0,46584,3311,0,5851,2,8,00000002DFDC1C3E,0,0.

//Respond to the write request with result code (2).
AT+MIPLWRITERSP=0,46584,2
OK
```

7.4. Execute Operation

```
//After UE has registered to the OneNET platform successfully.
//The Application Server has sent an execute request to UE with argument "reset".

+MIPLEXECUTE: 0,36476,3303,0,5605,5,"reset"

//Respond to the execute request with result code (2).
AT+MIPLEXECUTERSP=0,36476,2
OK.
```

7.5. Write-Attributes Operation

```
//After the UE has registered to OneNET platform successfully.
//The Application Server has sent a Write-Attributes request to UE.

+MIPLPARAMETER: 0,56642,3303,0,5700,38,"pmin=2;pmax=190;gt=100.0;lt=1.0;st=0.2"
```

//Respond to the execute request with result code (2).

AT+MIPLPARAMETERESP=0,56642,2

OK

7.6. Observe Operation

//After the UE has registered to OneNET platform successfully.

//The Application Server has sent an observe request to UE.

+MIPLOBSEVE: 0,29620,1,3311,0,-1

//Confirm observe request.

AT+MIPLOBSEVERESP=0,29620,1

OK

7.7. Notify Operation

7.7.1. Notify Resource Data

//After the UE has registered to OneNET platform successfully and the Application Server has observed the resource (3303/0/5700) successfully.

//Notify resource data.

AT+MIPLNOTIFY=0,122179,3303,0,5700,4,4,25.6,0,0

OK

7.7.2. Notify Instance Data

//After the UE has registered to the OneNET platform successfully and the Application Server has observed the instance (3303/0) successfully.

//Notify instance data.

AT+MIPLNOTIFY=0,653687,3303,0,5700,4,4,10.24,3,0

OK

AT+MIPLNOTIFY=0,653687,3303,0,5701,1,3,"Cel",2,0

OK

AT+MIPLNOTIFY=0,653687,3303,0,5601,4,4,0.16,1,0

OK

AT+MIPLNOTIFY=0,653687,3303,0,5602,4,4,100.86,0,0

OK

7.7.3. Notify Object Data

//After the UE has registered to the OneNET platform successfully and the Application Server has observed the object (3303) successfully.

//Notify instance (0) data.

AT+MIPLNOTIFY=0,196301,3303,0,5700,4,4,9.8,3,0

OK

AT+MIPLNOTIFY=0,196301,3303,0,5701,1,3,"Cel",2,0

OK

AT+MIPLNOTIFY=0,196301,3303,0,5601,4,4,0.16,1,0

OK

AT+MIPLNOTIFY=0,196301,3303,0,5602,4,4,99.8,0,0

OK

//Notify instance (1) data

AT+MIPLNOTIFY=0,196301,3303,1,5700,4,4,0.2,3,0

OK

AT+MIPLNOTIFY=0,196301,3303,1,5701,1,3,"Cel",2,0

OK

AT+MIPLNOTIFY=0,196301,3303,1,5601,4,4,3.2,1,0

OK

AT+MIPLNOTIFY=0,196301,3303,1,5602,4,4,100.1,0,0

OK

7.7.4. Notify Resource Data with <ackid>

//After the UE has registered to the OneNET platform successfully and the Application Server has observed the object (3303) successfully.

//Notify resource data with <ackid>(255).

AT+MIPLNOTIFY=0,307353,3303,0,5701,1,3,"Cel",0,0,255

OK

+MIPLEVENT: 0,26,255 //Return notification results.

7.7.5. Notify Instance Data with <ackid>

//After the UE has registered to OneNET platform successfully and the Application Server has observed the object (3303) successfully.

```
//Notify resource data with <ackid>(258).
AT+MIPLNOTIFY=0,487674,3303,0,5700,4,4,170.1,3,0,258
OK
AT+MIPLNOTIFY=0,487674,3303,0,5701,1,3,"Cel",2,0,258
OK
AT+MIPLNOTIFY=0,487674,3303,0,5601,4,4,106.1,1,0,258
OK
AT+MIPLNOTIFY=0,487674,3303,0,5602,4,4,660.9,0,0,258
OK

+MIPLEVENT: 0,26,258           //Return notification results.
```

7.7.6. Update Operation

```
//After the UE has registered to OneNET platform successfully.

//Update lifetime to 86400 seconds.
AT+MIPLUPDATE=0,86400,0
OK

+MIPLEVENT: 0,11           //Return update results.
```

8 Appendix A References

Table 5: Related Documents

SN	Document Name	Remark
[1]	IPSO-Smart-Objects-Starter-Pack	Internet Protocol for Smart Objects (IPSO) Alliance
[2]	OMA-TS-LightweightM2M-V1_0	Open Mobile Alliance

Table 6: Terms and Abbreviations

Abbreviation	Description
LwM2M	Lightweight Machine to Machine
CoAP	Constrained Application Protocol
URC	Unsolicited Result Code
ME	Mobile Equipment
NB-IoT	Narrow Band Internet of Things
REST	Representational state transfer
TE	Terminal Equipment (Typically the MCU)
UE	User Equipment (Typically the Module)