

BC26 OneNET

Application Note

NB-IoT Module Series

Rev. BC26_OneNET_Application_Note_V1.0

Date: 2018-02-22

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://quectel.com/support/sales.htm>

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

<http://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	2018-02-22	Randy LI	Initial

Contents

About the Document	2
Contents	3
Table Index	4
1 Introduction	5
2 OneNET Related AT Commands	6
2.1. AT Command Syntax	6
2.2. Description of OneNET Related AT Commands	6
2.2.1. AT+MIPLCREATE Create a OneNET Communication Suite Instance	6
2.2.2. AT+MIPLDELETE Delete a OneNET Communication Suite Instance	7
2.2.3. AT+MIPLVER Query the Current OneNET Communication Suite Version	8
2.2.4. AT+MIPLADDOBJ Add a LWM2M Object	8
2.2.5. AT+MIPLDELOBJ Delete a LWM2M Object	8
2.2.6. AT+MIPLOPEN Send a Register Request	9
2.2.7. AT+MIPLCLOSE Send a Deregister Request	9
2.2.8. AT+MIPLDISCOVERRSP Respond the Discover Request	10
2.2.9. AT+MIPLOBSERVERSP Respond the Observe Request	10
2.2.10. AT+MIPLREADRSP Respond the Read Request	11
2.2.11. AT+MIPLWRITERSP Respond the Write Request	12
2.2.12. AT+MIPLEXECUTERSP Respond the Execute Request	12
2.2.13. AT+MIPLNOTIFY Notify the Data to OneNET Platform or Application Server	13
2.2.14. AT+MIPLUPDATE Send Update Request	14
3 OneNET Related URCs	15
3.1. "+MIPLDISCOVER" URC to Notify the TE to Respond the Discover Request	15
3.2. "+MIPLOBSERVE" URC to Notify the TE an Observe Request	16
3.3. "+MIPLREAD" URC to Notify the TE to Respond the Read Request	16
3.4. "+MIPLWRITE" URC to Notify the TE to Respond the Write Request	17
3.5. "+MIPLEXECUTE" URC to Notify the TE to Respond the Execute Request	18
4 Examples	19
4.1. Example of OneNET Operation with Register and Discover Operations	19
4.2. Example of OneNET Operation with Read Request	20
4.3. Example of OneNET Operation with Write Request	20
4.4. Example of OneNET Operation with Execute Request	21
4.5. Example of OneNET Operation with Notify Rrequest	22
5 Appendix A References	23

Table Index

TABLE 1: TYPES OF AT COMMANDS AND RESPONSES	6
TABLE 2: ONENET RELATED URCS	15

1 Introduction

LWM2M (Lightweight Machine to Machine) is a secure, efficient and deployable client-server protocol for managing resource constrained devices on a variety of networks. LWM2M uses a modern architectural design based on REST, defines an extensible resource and data model and reuses and builds on an efficient secure data transfer standard called the Constrained Application Protocol (CoAP). LWM2M is a profile for device services based on CoAP (RFC 7252). LWM2M defines a simple object model and a number of interfaces and operations for device management.

This document mainly introduces how to use the LWM2M function of Quectel BC26 module through AT commands to connect to the OneNET platform.

2 OneNET Related AT Commands

This chapter presents the AT commands for operating OneNET function.

2.1. AT Command Syntax

Table 1: Types of AT Commands and Responses

Test Command	AT+<x>=?	This command returns the list of parameters and value ranges set by the corresponding Write Command or internal processes.
Read Command	AT+<x>?	This command returns the currently set value of the parameter or parameters.
Write Command	AT+<x>=<...>	This command sets the user-definable parameter values.
Execution Command	AT+<x>	This command reads non-variable parameters affected by internal processes in the UE.

2.2. Description of OneNET Related AT Commands

2.2.1. AT+MIPLCREATE Create a OneNET Communication Suite Instance

The command is used to create an instance of OneNET communication suite.

AT+MIPLCREATE Create a OneNET Communication Suite Instance

Write Command	Response
AT+MIPLCREATE=<totalsize>,<config>,<index>,<currentsize>,<flag>	If <flag> and <index> equal to 0, and the format is right: ref: <ref>
	OK
	If <flag> and <index> are not equal to 0, and the format is right: OK
	Until the configure bin input is successful:

	ref: <ref>
	OK
	If there is any error:
	ERROR

Parameter

<totalsize>	The length of complete configure bin. The range is 1-500.
<config>	The current configure bin, in hex string format.
<index>	The index number of the data. If the configure bin is too long, and exceeds the AT command length, then the configure bin should be split into several parts. If it is split into N parts, then 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 this is the last message of the configure bin.
<currentsize>	The length of current configure bin.
<flag>	The message indication. The range is 0-2. If <flag>=1, it means the first message of the configure bin. If <flag>=2, it means the middle message of the configure bin. If <flag>=0, it means the last message of the configure bin.
<ref>	Instance ID of OneNET communication suite. If configuration of OneNET is completed, ref: <ref> will be returned.

2.2.2. AT+MIPLDELETE Delete a OneNET Communication Suite Instance

The command is used to delete an OneNET communication suite instance.

AT+MIPLDELETE Delete a OneNET Communication Suite Instance

Write Command	Response
AT+MIPLDELETE=<ref>	OK
	If there is any error:
	ERROR

Parameter

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

2.2.3. 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

Parameter

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

2.2.4. AT+MIPLADDOBJ Add a LWM2M Object

The command is used to add a LWM2M object.

AT+MIPLADDOBJ Add a LWM2M Object

Write Command AT+MIPLADDOBJ=<ref>,<objId>,<insCount>,<insBitmap>,<attrCount>,<actCount>	Response OK
	If there is any error: ERROR

Parameter

<ref>	Instance ID of OneNET communication suite.
<objId>	Integer. Object identifier. If the object ID is not existed, the module will return ERROR .
<insCount>	Integer. Instance count.
<insBitmap>	Instance bitmap. For example, if <insCount>=3 , and the <insBitmap>=101 , it means the instance ID 0/2 will be registered, and the instance ID 1 will be deregistered.
<attrCount>	Integer. Attribute count.
<actCount>	Integer. Action count.

2.2.5. AT+MIPLDELOBJ Delete a LWM2M Object

The command is used to delete a LWM2M object.

AT+MIPLDELOBJ Delete a LWM2M Object

Write Command

AT+MIPLDELOBJ=<ref>,<objId>

Response

OK

If there is any error:

ERROR

Parameter

<ref> Instance ID of OneNET communication suite.

<objId> Object identifier. If the object ID is not existed, the module will return **ERROR**.

2.2.6. AT+MIPLOPEN Send a Register Request

The command is used to send a register request to OneNET platform.

AT+MIPLOPEN Send a Register Request

Write Command

AT+MIPLOPEN=<ref>

Response

If the format is right:

OK

If there is any error:

ERROR

Parameter

<ref> Instance ID of OneNET communication suite.

2.2.7. AT+MIPLCLOSE Send a Deregister Request

The command is used to send a deregister request to OneNET platform.

AT+MIPLCLOSE Send a Deregister Request

Write Command

AT+MIPLCLOSE=<ref>

Response

OK

If there is any error:

ERROR

Parameter

<ref> Instance ID of OneNET communication suite.

2.2.8. AT+MIPLDISCOVERRSP Respond the Discover Request

The command is used to respond the discover request from OneNET platform.

AT+MIPLDISCOVERRSP Respond the Discover Request

Write Command AT+MIPLDISCOVERRSP=<ref>,<msgid>,<length>,<valuestring>	Response OK
	If there is any error: ERROR

Parameter

<ref> Instance ID of OneNET communication suite.

<msgid> The message identifier, which comes from the URC "+ MIPLDISCOVER:".

<length> The length of **<valuestring>**.

<valuestring> A string which includes the attributes of the object and should be marked with double quotation marks. Each attribute should be split with comma, such as "1101,1102,1103".

2.2.9. AT+MIPLOBSERVERSP Respond the Observe Request

The command is used to respond the observe request from OneNET platform or Application Server.

AT+MIPLOBSERVERSP Respond the Observe Request

Write Command AT+MIPLOBSERVERSP=<ref>,<msgid>,<result>	Response OK
	If there is any error: ERROR

Parameter

<ref> Instance ID of OneNET communication suite.

<msgid> The message identifier, which comes from the URC "+ MIPLOBSERVE:".

<result> The process result.
0 FAIL

1 SUCCESS

2.2.10. AT+MIPLREADRSP Respond the Read Request

The command is used to respond the read request from OneNET platform or Application Server.

AT+MIPLREADRSP Respond the Read Request

Write Command	Response
AT+MIPLREADRSP=<ref>,<msgId>,<objId>,<insId>,<resId>,<valueType>,<len>,<value>,<index>,<flag>	OK
	If there is any error: ERROR

Parameter

<ref>	Instance ID of OneNET communication suite.
<msgId>	Integer. The message identifier, which comes from the URC "+MIPLREAD:".
<objId>	Integer. Object identifier.
<insId>	Integer. The instance identifier, which comes from the URC "+MIPLREAD:".
<resId>	Integer. The resource identifier, which comes from the URC "+MIPLREAD:".
<valueType>	Integer. The value type. 1 String 2 Opaque 3 Integer 4 Float 5 Bool
<len>	The value length. When <valueType> is String, it is the string length of <value> . When <valueType> is Opaque, it is the hex string length of <value> . When <valueType> is Integer/Float/Bool, 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/Bool, it is an Integer/Float/Bool type text.
<index>	The index number of the data. If the data is too long, and exceeds the AT command length, then the configure pin 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 this is the last message of the data.
<flag>	The message indication. The range is 0-2. If <flag> =1, it means the first message of the configure bin. If <flag> =2, it means the middle message of the data. If

<flag>=0, it means the last message of the data.

2.2.11. AT+MIPLWRITERSP Respond the Write Request

The command is used to respond the write request from the OneNET platform or Application Server.

AT+MIPLWRITERSP Respond the Write Request

Write Command AT+MIPLWRITERSP=<ref>,<msgId>,<result>,<index>	Response OK
	If there is any error: ERROR

Parameter

<ref>	Instance ID of OneNET communication suite.
<msgId>	The message identifier, which comes from the URC "+MIPLWRITE:".
<result>	The process result. 0 FAIL 1 SUCCESS
<index>	The index number of the data. If the data is too long, and more than the AT command length, should split the configure bin. If split into N part, 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 small sequence number, If the <index> is 0, means this is the last message of the data.

2.2.12. AT+MIPLEXECUTERSP Respond the Execute Request

The command is used to respond the execute request from OneNET platform or Application Server.

AT+MIPLEXECUTERSP Respond the Execute Request

Write Command AT+MIPLEXECUTERSP=<ref>,<msgId>,<result>	Response OK
	If there is any error: ERROR

Parameter

<ref>	Instance ID of OneNET communication suite.
<msgId>	The message identifier, which comes from the URC "+MIPLEXECUTE:".

<result>	The process result.
0	FAIL
1	SUCCESS

2.2.13. 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.

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

Write Command	Response
AT+MIPLNOTIFY=<ref>,<msgId>,<objId>,<insId>,<resId>,<valueType>,<len>,<value>,<index>,<flag>	OK
	If there is any error: ERROR

Parameter

<ref>	Instance ID of OneNET communication suite.
<msgId>	Integer. The message identifier, which comes from the URC "+MIPLOBSEVER".
<objId>	Integer. Object identifier.
<insId>	Integer. The instance identifier, which comes from the URC "+MIPLOBSEVER".
<resId>	Integer. The resource identifier, which comes from the URC "+MIPLOBSEVER".
<valueType>	Integer. The value type. 1 String 2 Opaque 3 Integer 4 Float 5 Bool
<len>	Integer. The value length. When <valueType> is String, it is the string length of <value> . When <valueType> is Opaque, it is the hex string length of <value> . When <valueType> is Integer/Float/Bool, 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/Bool, it is an Integer/Float/Bool type text.
<index>	The index number of the data. If the data is too long, and exceeds the AT command length, the configure bin 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 this is the last message of the data.

<flag>	The message indication. The range is 0-2. 3. If <flag>=1 , it means the first message of the configure bin. If <flag>=2 , it means the middle message of the data. If <flag>=0 , it means the last message of the data.
---------------------	--

2.2.14. AT+MIPLUPDATE Send Update Request

The command is used to send an update request to update lifetime and objects.

AT+MIPLUPDATE Send Update Request

Write Command AT+MIPLUPDATE=<ref>,<lifetime>,<withObjectFlag>	Response OK
	If there is any error: ERROR

Parameter

<ref>	Instance ID of OneNET communication suite.
<lifetime>	Updated lifetime value. The range is 60-4294967294. Unit: second.
<withObjectFlag>	Whether to update with objects list. 0 Update without objects list. 1 Update with objects list.

3 OneNET Related URCs

This chapter gives OneNET related URCs and their descriptions.

Table 2: 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 when it receives the request.
[2]	+MIPLOBSERVE: <ref>,<msgId>,<flag>,<objId>[,<insId>[,<resId>]]	When the OneNET platform or Application Server sends an observe request, the module will report the URC when it receives the request.
[3]	+MIPLREAD: <ref>,<msgId>,<objId>,<insId>,<resId>	When the OneNET platform or Application Server sends a read request, the module will report the URC when it receives the request.
[4]	+MIPLWRITE: <ref>,<msgId>,<objId>,<insId>,<resId>,<valueType>,<len>,<value>,<index>	When the OneNET platform or Application Server sends a write request, the module will report the URC when it receives the request.
[5]	+MIPLEXECUTE: <ref>,<msgId>,<objId>,<insId>,<resId>	When the OneNET platform or Application Server sends an execute request, the module will report the URC when it receives the request.

3.1. "+MIPLDISCOVER" URC to Notify the TE to Respond the Discover Request

The URC is mainly used to notify the TE to respond the discover request from OneNET platform.

"+MIPLDISCOVER" URC to Notify the TE to Respond the Discover Request

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

Parameter

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

3.2. "+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.

" +MIPLOBSERVE" URC to Notify the TE an Observe Request

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

Parameter

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

3.3. "+MIPLREAD" URC to Notify the TE to Respond the Read Request

The URC is mainly used to notify the TE to respond the read request from OneNET platform or Application server.

" +MIPLREAD" URC to Notify the TE to Respond the Read Request

URC Format: +MIPLREAD: <ref>,<msgId>,<objId>,<insId>,<resId>	Notify the TE to respond the read 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 received from OneNET platform or Application Server.
<insId>	The instance identifier that received from OneNET platform or Application Server.
<resId>	The resource identifier that received from OneNET platform or Application Server.

3.4. "+MIPLWRITE" URC to Notify the TE to Respond the Write Request

The URC is mainly used to notify the TE to respond the write request from OneNET platform or Application Server.

"+MIPLWRITE" URC to Notify the TE to Respond the Write Request

URC Format: +MIPLWRITE: <ref>,<msgId>,<objId>,<insId>,<resId>,<valueType>,<len>,<value>,<index>	Notify the TE to respond 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 received from OneNET platform or Application Server.
<insId>	The instance identifier that 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 Bool
<len>	The value length.
<value>	The value that received from OneNET platform or Application Server, in hex string format.
<index>	The index number of the data. If the data is too long, then OneNET platform may split the data. If the data is split into N parts, the order number of <index> is N-1 to 0 in descending order. If the <index> is 0, it means this is the last message of the data.

3.5. "+MIPLEXECUTE" URC to Notify the TE to Respond the Execute

Request

The URC is mainly used to notify the TE to respond the execute request from OneNET platform or Application Server.

"+MIPLEXECUTE" URC to Notify the TE to Respond the Execute Request

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

Parameter

<ref>	Instance ID of OneNET communication suite.
<msgId>	The message identifier of packet.
<objId>	The object identifier that received from OneNET platform or Application Server.
<insId>	The instance identifier that received from OneNET platform or Application Server.
<resId>	The resource identifier that received from OneNET platform or Application Server.

4 Examples

This chapter gives the examples to explain how to use OneNET related AT commands.

4.1. Example of OneNET Operation with Register and Discover Operations

```
//Configure a communication suite instance with a single command.
AT+MIPLCREATE=102,130033f10003f20021050011000000000000000d3138332e3233302e34302e343000044e554c4cf3000cea040000044e554c4c,0,102,0
0 //Configured the communication suite instance successfully.

OK

//Add a LWM2M object.
AT+MIPLADDOBJ=0,3311,1, 1,4,2
OK //Added the object successfully. And the instance ID 0 will be registered.
AT+MIPLADDOBJ=0,3304,6,101101,4,2
OK //Added the object successfully. And the instance ID 0/2/3/5 will be registered, and 1/4 will not be registered.

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

+MIPLDISCOVER: 0,29622,3311
AT+MIPLDISCOVERRSP=0,29622,19,"5850,5851,5706,5805"
OK

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

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

4.2. Example of OneNET Operation with Read Request

```
//Send a register request to the OneNET platform
AT+MIPLOPEN=0
OK

+MIPLREAD: 0,28587,3303,0,1 //The Application Server has sent a read request to the module, and
                             wants to read the object ID (3303), instance ID (0) and resource ID (1)
                             values.

//Respond the read request.
AT+MIPLREADRSP=0,28587,3303,0,1,2,6,303132333435,0,0
OK //Sent data 303132333435 to server successfully.

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

//Delete a LWM2M object.
AT+MIPLDELOBJ=0,3303
OK
AT+MIPLDELOBJ=0,3304
OK
AT+MIPLDELOBJ=0,3305
ERROR //The object does not exist in the communication suite instance.

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

4.3. Example of OneNET Operation with Write Request

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

+MIPLWRITE: 0,28606,3304,2,1,2,2,3039,0 //The Application Server has sent a write request to the
                                         module, and wants to read the object ID (3304), instance
                                         ID (2), resource ID (1), and the received value in hex
                                         string (3039).

//Respond the write request.
AT+MIPLWRITERSP=0,28606,1,0
```

```
OK //Send response to the server with result (1), which means "SUCCESS".

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

//Delete a LWM2M object.
AT+MIPLDELOBJ=0,3303
OK
AT+MIPLDELOBJ=0,3304
OK

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

4.4. Example of OneNET Operation with Execute Request

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

+MIPLEXECUTE: 0,28607,3304,4,5700 //The Application Server has sent an execute request to the
                                module.

//Respond the execute request.
AT+MIPLEXECUTERSP=0,28607,2
OK //Send response to the server with result (2), which means "SUCCESS".

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

//Delete a LWM2M object.
AT+MIPLDELOBJ=0,3303
OK
AT+MIPLDELOBJ=0,3304
OK

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

4.5. Example of OneNET Operation with Notify Rrequest

//Send a register request to the OneNET platform.

AT+MIPLOPEN=0

OK

+MIPLOBSEVE: 0,29620,0,3311,0 //The Application Server has sent an observe request to the module.

AT+MIPLOBSEVERSP=0,29620,1

OK

//Respond the notify request.

AT+MIPLNOTIFY=0,29620,3311,0,1,2,6,303132333435,0,0

OK //Notified data 303132333435 to server successfully.

//Send a deregister request to the OneNET platform.

AT+MIPLCLOSE=0

OK

//Delete an object for communication suite instance.

AT+MIPLDELOBJ=0,3311

OK

//Delete a communication suite instance.

AT+MIPLDELETE=0

OK //Deleted the communication suite instance successfully.

5 Appendix A References

Table 3: Terms and Abbreviations

Abbreviation	Description
LWM2M	Lightweight Machine to Machine
CoAP	Constrained Application Protocol
URC	Unsolicited Result Code
NB-IoT	Narrow Band Internet of Things
REST	Representational state transfer
TE	Terminal Equipment (Typically the MCU)
UE	User Equipment (Typically the Module)