

Perfect Wireless Experience 完美无线体验

FIBOCOM L610 AT Commands_HTTP

Version: V1.0.0 Date: 2019-11-29





Applicability Type

| No. | Туре | Note |
|-----|------|------|
| 1 | L610 | NA |
| | | |





Copyright

Copyright ©2019 Fibocom Wireless Inc. All rights reserved.

Without the prior written permission of the copyright holder, any company or individual is prohibited to excerpt, copy any part of or the entire document, or transmit the document in any form.

Attention

The document is subject to update from time to time owing to the product version upgrade or other reasons. Unless otherwise specified, the document only serves as the user guide. All the statements, information and suggestions contained in the document do not constitute any explicit or implicit guarantee.

Trademark



The trademark is registered and owned by Fibocom Wireless Inc.

Versions

| Version | Author | Assessor | Approver | Update Date | Description |
|---------|--------|------------------|------------------|-------------|-----------------|
| V1.0.0 | Robin | Long Zhongyou | Long Zhongyou | 2019-11-29 | Initial version |
| | | | | | |



Contents

| 1 | HTTP | Commands | 5 |
|---|------|---|----|
| | 1.1 | +HTTPSET, Set HTTP or HTTPS parameters | 5 |
| | 1.2 | +HTTPDATA, send POST data to modem | 7 |
| | 1.3 | +HTTPACT, start HTTP or HTTPS service | 8 |
| | 1.4 | +HTTPREAD, Read data | 9 |
| | 1.5 | THTTPHEAD Set HTTP or HTTPS header parameters | 10 |





1 HTTP Commands

1.1 +HTTPSET, Set HTTP or HTTPS parameters

1.1.1 Description

This command is used to set service type of HTTP or HTTPS.

1.1.2 Syntax

| Command | Response |
|--|--|
| +HTTPSET=<"httpParam">,<"httpParamValue" | OK |
| > | or |
| | ERROR |
| +HTTPSET? | +HTTPSET: "httpParam","httpParamValue" |
| | +HTTPSET: "httpParam","httpParamValue" |
| | |
| | |
| | ОК |
| +HTTPSET=? | +HTTPSET: (<"httpParam">),(<"httpParamValue">) |
| | |
| | ОК |

1.1.3 Attributes

| Pin Restricted | Persistent | Sync Mode | Effect Immediately | Time of duration |
|----------------|------------|-----------|--------------------|------------------|
| Yes | No | Yes | Yes | < 1s |

1.1.4 Defined Values

| httpParam | httpParamValue | | | | |
|-----------|---|--|--|--|--|
| | http server address, character string type, string length is 0-255, the string format | | | | |
| | must be any kind of the following: | | | | |
| | For HTTP | | | | |
| URL | http://host/path:port_e.g.http://news.sohu.com/20131010/n387881216.shtml:80 | | | | |
| | host/path:port e.g. news.sohu.com/20131010/n387881216.shtml:80 | | | | |
| | http://host/path e.g.http://news.sohu.com/20131010/n387881216.shtml | | | | |



| httpParam | httpParamValue | | | | |
|--------------|--|--|--|--|--|
| | For HTTPS | | | | |
| | https://host:porte.g. https://www.googleapis.com:443 | | | | |
| | https://hoste.g. https:// www.googleapis.com | | | | |
| | Notes: Host http or https host name or host IP address Path the file path requested by http or https Port http or https port , optional setting. The default number for http is 80, and 443 for https. Note: No matter http or https, it requires the port in the end of URL string. | | | | |
| UAGENT | User-Agent Value, character string type, optional settings. | | | | |
| CONTYPE | Content-Type Value, character string type, optional settings. | | | | |
| ACCEPT | Accept Value, character string type, optional settings. | | | | |
| RESPONSEHEAD | Response Header Value, character string type, optional settings, the default | | | | |
| ER | value is "0", it means HTTP head information is showed in AT+HTTPREAD output. | | | | |
| MODE | Read mode Value, character string type, optional settings, the default value is "0". | | | | |
| | When the value is "1", the received data will be sent to UART since connection | | | | |
| | built up. AT+HTTPREAD execution can read continuous data until the end of | | | | |
| | receiving. | | | | |
| REDIR | Redirect Value, character string type, option settings, the default value is "0". | | | | |
| | When the value is "1", and the module receives 3XX or 500 and other return codes | | | | |
| | from server, it will redirect to the new URL automatically. | | | | |
| RANGE | Content-Range value, character string type, optional settings, the default value is | | | | |
| | NULL. Enter each time you use it in accordance with the protocol standard format, | | | | |
| | such as "bytes=0-12". Receives 206 for success. Overwrite the last record each | | | | |
| | time it is used. If you don't want to use RANGE, you can assign it to NULL. Post does not apply. | | | | |
| IPV6 | Connection type value, character string type, option settings, the default value is | | | | |
| | "0". When the value is "0", it means connecting to an IPV4 address. When the value | | | | |



| httpParam | httpParamValue |
|-----------|---|
| | is "1", it means connecting to an IPV6 address. |



The value of httpParam is only support capital letter.

1.2 +HTTPDATA, send POST data to modem

1.2.1 Description

This command is used to send data to the module via UART for HTTPPOST procedure.

1.2.2 Syntax

| Command | Response |
|------------------------------|---|
| +HTTPDATA= <length></length> | > |
| | |
| | OK |
| | or |
| | ERROR |
| +HTTPDATA? | OK |
| +HTTPDATA=? | +HTTPDATA: (list of supported <length>s)</length> |
| | |
| | OK |

1.2.3 Attributes

| Pin Restricted Persistent | | Sync Mode | Effect Immediately | Time of duration |
|---------------------------|----|-----------|--------------------|------------------|
| Yes | No | YES | Yes | < 1s |

1.2.4 Defined Values

<length>: integer type; length of the data will be input. Range 1-64000 byte.



Note:

When the received data length reaches to the given size, the module exits from data mode and responses OK.

The time out of data input is 30 seconds, then the module exits from data mode and response ERROR



1.3 +HTTPACT, start HTTP or HTTPS service

1.3.1 Description

This command used to start HTTP or HTTPS connect (GET or POST)

1.3.2 Syntax

| Command | Response |
|---|---|
| +HTTPACT= <mode>[,<timernum>]</timernum></mode> | ОК |
| | or |
| | ERROR: |
| +HTTPACT? | ОК |
| +HTTPACT=? | +HTTPACT: (list of supported <mode>s) [,list of</mode> |
| | supported <timernum>s]</timernum> |
| | |
| | ОК |
| URC | +HTTP: <status></status> |
| | +HTTPS: <status></status> |
| URC | +HTTPRES: <mode>,<reply>,<length></length></reply></mode> |

1.3.3 Attributes

| Pin Restricted | Persistent | Sync Mode | Effect Immediately | Time of duration | |
|----------------|------------|-----------|--------------------|------------------|--|
| Yes | No | No | Yes | < 1s | |

1.3.4 Defined Values

<mode>: integer type and range 0-1

0 GET

1 POST.

<ti>timernum>: integer type; timeout value, default value is 15s, range 10-60s.

<reply>: HTTP result code

200 OK

404 Not Found

More in RFC2616

<length>: integer type; the length of data receive form server, max support 360000 byte.



<status>: integer type

0 connection failed

1 connection success

1.4 +HTTPREAD, Read data

1.4.1 Description

This command used to read data from module which are received from HTTP or HTTPS server.

1.4.2 Syntax

| Command | Response | | | |
|--|---|--|--|--|
| Read all received data: | ОК | | | |
| AT+HTTPREAD | +HTTPREAD: <reslength></reslength> | | | |
| | Data | | | |
| | or | | | |
| | ERROR | | | |
| Read part of received data: | +HTTPREAD: <reslength></reslength> | | | |
| AT+HTTPREAD= <offset>,<length></length></offset> | Data | | | |
| | | | | |
| | ОК | | | |
| | or | | | |
| | ERROR | | | |
| AT+HTTPREAD? | ок | | | |
| AT+HTTPREAD=? | +HTTPREAD: [<offset>,<length>]</length></offset> | | | |
| | | | | |
| | ОК | | | |

1.4.3 Attributes

| Pin Restricted | Persistent | Sync Mode | Effect Immediately | Time of duration |
|----------------|------------|-----------|--------------------|------------------|
| Yes | No | No | Yes | < 1s |



1.4.4 Defined Values

<offset>: integer type; offset from the head of received data. 0-360000

<length>: integer type; length to read. 1-360000

<reslength>: integer type; read data length actually. 1-360000



HTTPREAD does not take parameters. After reading all the data, it clears the receiving buffer of HTTP or HTTPS.

1.5 +HTTPHEAD, Set HTTP or HTTPS header parameters

1.5.1 Description

The purpose of this command is that it will require HTTP header data to import modules through the serial port. Use in HTTP GET and POST requests.

1.5.2 Syntax

| Command | Response |
|------------------------------|---------------------|
| +HTTPHAED= <length></length> | > |
| | |
| | ОК |
| | or |
| | ERROR |
| +HTTPHEAD? | ок |
| +HTTPHEAD=? | +HTTPHEAD: (1-5120) |
| | |
| | ОК |

1.5.3 Attributes

| Pin Restricted | Persistent | Sync Mode | Effect Immediately | Time of duration |
|----------------|------------|-----------|--------------------|------------------|
| Yes | No | YES | Yes | < 1s |

1.5.4 Defined Values

<length>: integer type; length of the data will be input. Range 1-5120 byte.



Note:

- 1. When using HTTPHEAD, except URL, the other head parameters set by HTTPSET are invalid.
- 2. When the received data length reaches to the given size, the module exits from data mode and responses OK.
- 3. The time out of data input is 30 seconds, then the module exits from data mode and response ERROR.

