

AT command Set

ZWG3M

Version 1.0

September 30, 2019

Copyright © 2019 ICTK Holdings Co., Ltd. All Rights Reserved

ICTK

Table of Contents

1. Overview	4
2. Command Description	4
3. Command Table	4
4. Basic AT Commands	5
AT+SYS=REBOOT	5
AT+ENVDM=2	
AT+VER	6
5. AWS AT Commands	6
AT+AWS_EP	6
AT+AWS_PN	6
AT+AWS_TN	
AT+AWS_CID	
AT+AWS_PUB	
AT+AWS_SUB	δ
AT+AWS_UPDATE	δ
AT+AWS_DELTA	δ
AT+AWS_CONN	9
6. Wi-Fi AT Commands	9
AT+WIFI_SSID_STA	9
AT+WIFI_SSID_AP	9
AT+WIFI_PW_STA	
AT+WIFI_PW_AP	
AT+WIFI_MAC_STA	
AT+WIFI_MAC_AP	11
AT+WIFI_MODE	11
AT+WIFI_COUNTRY	11
AT+WIFI_REGION	11
AT+WIFI_IP_STA	
AT+WIFI_SECMODE_STA	
AT+WIFI_SECMODE_AP	12
September 30, 2019	2/13

ICTK

AΤ	C_{Ω}	m	m	2	n	4 c	Δt
\sim				_		, ,	

v1.0

1. Overview

The ZWG3M is a Wi-Fi module that consists of the MT7686 and G3 security chip. ZWG3M sends and receives AT command messages during operation. This document provides the reference to the AT command set of ZWG3M and the detailed descriptions on the communication interface between ZWG3M and external host processor.



ZWG3M: Wi-Fi IoT Module

The AT commands and the features described by the present document are supported by the ZWG3M with firmware version equal or greater than the version below:

Firmware version: b1910a

Firmware release

2. Command Description

Each command set contains four types of AT commands.

Туре	Command format	Description
Test Command	AT+[XX] =?	Queries the Set Commands' internal parameters.
Query Command	AT+[XX]?	Return the current value of parameters
Set Command	AT+[XX] =[]	Set the value of user-defined parameters in commands.

^{*}note: Not all AT Commands support all three variations mentioned above.

3. Command Table

C	Description .
Commands	Description
0011111011010	

September 30, 2019 4/13

AT+SYS=REBOOT	Restart the module.
AT+ENVDM=2	Initialize NV with default settings.
AT+VER	Get ZWG3M firmware version.
AT+AWS_EP	Set the AWS host URL.
AT+AWS_PN	Set port number.
AT+AWS_TN	Set the AWS Thing name.
AT+AWS_CID	Set the AWS Client ID.
AT+AWS_PUB	Publish messages to user directed topics.
AT+AWS_SUB	Subscription to user directed topics
AT+AWS_UPDATE	Publish updates to the AWS IoT Device Shadow.
AT+AWS_DELTA	Subscription to the AWS IoT Device Shadow Delta
AT+AWS_CONN	Connect/ Disconnect to AWS with TLS
AT+WIFI_SSID_STA	Set the SSID of the target STA.
AT+WIFI_SSID_AP	Set the SSID of the target AP.
AT+WIFI_PW_STA	Set the Password of the target STA.
AT+WIFI_PW_AP	Set the Password of the target AP.
AT+WIFI_MAC_STA	Set the MAC address of the STA.
AT+WIFI_MAC_AP	Set the MAC address of the AP.
AT+WIFI_MODE	Set the trasmission mode.
AT+WIFI_COUNTRY	Set WiFi Contry Code.
AT+WIFI_REGION	Set WiFi Region Code.
AT+WIFI_IP_STA	Get the current STA IP Address.
AT+WIFI_IP_AP	Get the current AP IP Address.
AT+WIFI_SECMODE_STA	Get the current STA Security mode.
AT+WIFI_SECMODE_AP	Get the current AP Security mode.

4. Basic AT Commands

AT+SYS=REBOOT

Command	AT+SYS=REBOOT
Response	ОК
Note	This command reset the module with configured Wi-Fi and AWS parameters.

September 30, 2019 5/13

v1.0

AT Command set

AT+ENVDM=2

Command	AT+ENVDM=2
Response	ОК
Note	This commands initialize NV with default settings.

AT+VER

Command	AT+VER?
Response	+VER:b1910a
	ок
Note	This commands shows current firmware version.

5. AWS AT Commands

AT+AWS_EP

Command	Q) AT+AWS_EP?
	S) AT+AWS_EP=[end_point]
Parameters	[end_point] : host url address
	max length : 255byte
Response	Q)+AWS_EP:abcde-ats.iot.ap-northeastamazonaws.com
	ОК
	S) OK
Example	AT+AWS_EP=aaabbbcccdddee-ats.iot.ap-northeast-2.amazonaws.com

AT+AWS_PN

-	
Command	Q) AT+AWS_PN?
	S) AT+AWS_PN=[port_num]
Parameters	[port_num] : AWS Port number
	max length : 65535
Response	Q)+AWS_PC:8883
	ОК
	S) OK
Example	AT+AWS_PN=8883

September 30, 2019 6/13

v1.0

AT Command set

$\mathsf{AT+AWS_TN}$

Command	Q) AT+AWS_TN?
	S) AT+AWS_TN=[thing_name]
Parameters	[thing_name] : AWS Thing name
	max length : 20 byte
Response	Q)+AWS_TN:thignname
	ОК
	S) OK
Example	AT+AWS_TN=ZWG3M_thing

AT+AWS_CID

Command	Q) AT+AWS_CID?
	S) AT+AWS_CID=[clientID]
Parameters	[clientID] : AWS Client ID
	max length : 80 byte
Response	Q)+AWS_CID: Client1
	OK
	S) OK
Example	AT+AWS_CID=ZWG3M_clientID

AT+AWS_PUB

Command	AT+AWS_PUB=[topic],[QoS],[Payload]			
Parameters	[topic] : topic name			
	max length : 80 byte			
	[QoS] : 0,1 (2 - not available)			
	0- This client will not acknowledge to the Drive Gateway that messages are received.			
	1- This client will acknowledge to the Device Gateway that messages are received.			
	[Payload] : MQTT payload in JSON format			
	max length : 300 byte			
Response	SUCCEED			
	ок			
	EVET:PUB OK			
Example	AT+AWS_PUB=\$aws/things/ZWG3M_001/shadow/update,0,			
	{"state":{"reported":{"temp":10}}}			

September 30, 2019 7/13

AT+AWS_SUB

Command	AT+AWS_SUB=[topic],[QoS]		
Parameters	[topic] : topic name		
	max length : 80 byte		
	[QoS] : 0,1 (2 - not available)		
	0- This client will not acknowlege to the Drive Gateway that messages are received.		
	1- This client will acknowlde to the Device Gateway that messages are received.		
Response	SUCCEED		
	ОК		
	EVERT:SUB OK		
	<when message="" received="" subscribe="" the=""></when>		
	EVENT:SUB,\$aws/things/ZWG3M_001/shadow/update, your_message_here		
Example	AT+AWS_SUB=\$aws/things/ZWG3M_001/shadow/update,0		

AT+AWS_UPDATE

Command	AT+AWS	AT+AWS_SUB=[act],[key],[type],[value]				
Parameters	[act]:0	[act] : 0 reported				
	1	1 desired				
	[key] : it	em name use	d for reported/de	sired state of the	thing	
	[type] :	1- int8	2- uint8	3- int16	4- uint16	
		5- int32	6-uint32	7- float	8- Boolean	
		9- String				
	*Object and double is not supported					
	[value] :	[value]: item value which to be desired/reported state of the thing.				
Response	SUCCEE	SUCCEED				
	ок					
	EVERT:UPDATE OK					
	EVENT:UPDATE Accepted					
Example	AT+AWS	AT+AWS_UPDATE=0,temp,2,23				

AT+AWS_DELTA

Command	AT+AWS	AT+AWS_DELTA= [key],[type]			
Parameters	[key] : it	[key]: item name used for reported/desired state of the thing			
	[type] :	1- int8	2- uint8	3- int16	4- uint16
		5- int32	6-uint32	7- float	8- Boolean

September 30, 2019 8/13

	9- String		
	*Object and double is not supported		
Response	SUCCEED		
	ок		
	EVERT:DELTA OK		
Example	AT+AWS_DELTA=temp,2		

AT+AWS_CONN

Command	AT+AWS_CONN=[connection]	
Parameters	[connection] : 1 Connect to AWS	
	0 Disconnect to AWS	
Response	SUCCEED	
	ОК	
	EVERT:SUB OK	
Example	AT+AWS_CONN=1	

6. Wi-Fi AT Commands

${\sf AT+WIFI_SSID_STA}$

Command	Q) AT+WIFI_SSID_STA?		
	S) AT+WIFI_SSID_STA=[SSID]		
Parameters	SSID] : SSID of AP when module runs as a Station or Repeater mode.		
	max length : 32 byte		
Response	Q)+WIFI_SSID_STA:ICTK_AP		
	ОК		
	S) OK		
Example	AT+WIFI_SSID_STA=ICTK_AP		

AT+WIFI_SSID_AP

Command	Q) AT+WIFI_SSID_STA? S) AT+WIFI_SSID_STA=[SSID]
Parameters	[SSID] : SSID when module runs as a AP or Repeater mode.

September 30, 2019 9/13

10/13

AT Command set

	max length : 32 byte
Response	Q)+WIFI_SSID_AP:ZWG3M
	ОК
	S) OK
Example	AT+WIFI_SSID_AP=ZWG3M

AT+WIFI_PW_STA

Command	Q) AT+WIFI_PW_STA?
	S) AT+WIFI_PW_STA=[passphrase]
Parameters	[passphrase] : Pass phrase of AP when module runs as a Station or Repeater mode.
	length: >8 byte, < 63 byte
Response	Q)+WIFI_PW_STA=12345678
	ОК
	S) OK
Example	AT+WIFI_PW_STA=12345678

AT+WIFI_PW_AP

Command	Q) AT+WIFI_PW_STA?		
	S) AT+WIFI_PW_STA=[passphrase]		
Parameters	passphrase]: pass phrase when module runs as a AP or Repeater mode.		
	length : >8 byte , < 63 byte		
Response	Q)+WIFI_PW_AP=12345678		
	OK		
	S) OK		
Example	AT+WIFI_PW_AP=12345678		

AT+WIFI_MAC_STA

Command	Q) AT+WIFI_MAC_STA?		
	S) AT+WIFI_MAC_STA=[mac_address]		
Parameters	[mac_address] : MAC Address of the ZWG3M Station		
Response	Q)+WIFI_MAC_STA=00:00:00:11:22:33		
	ОК		
	S) OK		
Example	AT+WIFI_MAC_STA=00:00:00:11:22:33		

September 30, 2019

$\mathsf{AT} + \mathsf{WIFI} _\mathsf{MAC} _\mathsf{AP}$

Command	Q) AT+WIFI_MAC_AP?	
	S) AT+WIFI_MAC_AP=[mac_address]	
Parameters	[mac_address] : MAC Address of the ZWG3M AP	
Response	Q)+WIFI_MAC_AP=00:00:00:11:22:33	
	ОК	
	S) OK	
Example	AT+WIFI_MAC_AP=00:00:00:11:22:33	

AT+WIFI_MODE

Command	Q) AT+WIFI_MODE?	
	S) AT+WIFI_MODE=[mode]	
Parameters	[mode]] : 1- station	
	2- AP	
	3- Repeater	
Response	Q)+WIFI_MODE: RPT	
	ОК	
	S) OK	
Example	AT+WIFI_MODE=1	

AT+WIFI_COUNTRY

Command	Q) AT+WIFI_COUNTRY?	
	S) AT+WIFI_COUNTRY=[country_code]	
Parameters	[country_code] : Enter your country code	
	KR-Korea, TW-Taiwan, US-United States , CN- China	
Response	Q)+WIFI_COUNTRY: KR	
	ОК	
	s) ok	
Example	AT+WIFI_COUNTRY=KR	

AT+WIFI_REGION

Command	Q) AT+WIFI_REGION?	
	S) AT+WIFI_REGION=[region_code]	
Parameters	[country_code] : Enter your region	

September 30, 2019 11/13

	Range 0~22 , 30~37	
Response	Q)+WIFI_REGION: 5	
	OK	
	s) ok	
Example	AT+WIFI_REGION=5	

AT+WIFI_IP_STA

Command	AT+WIFI_IP_STA?	
Response	mode: dhcp	
	ip:111.222.3.44, netmask:555.555.555.0, gateway:111.111.0.1	

AT+WIFI_SECMODE_STA

Command	AT+WIFI_SECMODE_STA?	
Response	[ssid]: ICTK_STA, [Auth_Mode]: 7,[encrypt_type]: 6	
	AUTH MODE: 0 open, 4 WPA-PSK, 7 WPA2-PSK, 9 WPA-PSK/WPA-PSK2	
	ENC TYPE: 0 WEP, 1 WEP, 4 TKIP, 6 AES, 8 TKIP/AES	

AT+WIFI_SECMODE_AP

Command	AT+WIFI_SECMODE_AP?	
Response	[ssid]: ICTK_AP, [Auth_Mode]: 7,[encrypt_type]: 6	
AUTH MODE: 0 open, 4 WPA-PSK, 7 WPA2-PSK, 9 WPA-PSK/WPA-PSK2		
	ENC TYPE: 0 WEP, 1 WEP, 4 TKIP, 6 AES, 8 TKIP/AES	

7. Document Version History

Version	Date	Description
V1.0	2019.09.30	Initial Release

September 30, 2019 12/13

ICTK

AT Command set

v1.0

Contact

Headquarter

323, Pangyo-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea

TEL: +82-31-739-7890 FAX: +82-31-739-7891 E-mail: zn@ictk.com

September 30, 2019 13/13