

# **USR-M0** series AT Command Set

(Firmware 4016)

File version: 1.0.1



# Content

USI	R-M0 seri	es AT Command Set	1		
1.	What is the AT command				
2.	How to	use the AT command	3		
	2.1.	How to enter AT command mode	3		
3.					
4.	AT com	mand details	4		
	4.1.	AT+ENTM	4		
	4.2.	AT+Z	5		
	4.3.	AT+RELD	5		
	4.4.	AT+E	5		
	4.5.	AT+VER	5		
	4.6.	AT+MID	6		
	4.7.	AT+MAC			
	4.8.	AT+USERMAC	6		
	4.9.	AT+WANN	7		
	4.10.	AT+DNS	7		
	4.11.	AT+WEBU	8		
	4.12.	AT+WEBPORT	8		
	4.13.	AT+UART	8		
	4.14.	AT+SOCK	9		
	4.15.	AT+SOCKLK	10		
	4.16.	AT+SOCKPORT	10		
	4.17.	AT+TCPSE	11		
	4.18.	AT+REGEN	11		
	4.19.	AT+REGTCP			
	4.20.	AT+REGUSR	12		
	4.21.	AT+HEARTEN	12		
	4.22.	AT+HEARTTP			
	4.23.	AT+HEARTTM	13		
	4.24.	AT+HEARTDT	13		
	4.25.	AT+HTPTP	14		
	4.26.	AT+HTPURL	14		
	4.27.	AT+HTPHEAD			
	4.28.	AT+HTPCHD			
5.	Contact				
6.		ner			
		History			



#### 1. What is the AT command.

AT command is used for controlling module. You can use AT command to configure and query the settings.

#### 2. How to use the AT command

For USR device is in transparent mode normally, you must enter AT command mode at first. Then you can send AT command to configure or query the settings. After you configure the USR device, you should restart the USR device to make the settings take effect. Every time module restart will work in work mode rather AT command mode.

Every AT command must add character carriage return <CR> and line feed <LF>. In Hex, <CR> is 0x0D <LF> is 0x0A.

#### 2.1. How to enter AT command mode

Please read this FAQ about entering AT command mode.

http://www.usriot.com/enter-serial-command-mode/

#### 3. AT command set

Command Function				
Management Command				
ENTM	Exit serial AT command mode and enter work mode			
Z	Restart the USR device			
RELD	Restore factory settings			
E	Query/Set AT command echo			
	System Command			
VER Query firmware version				
MID	Query/Set module name			
MAC Query MAC address				
USERMAC Set Customer's self-defined MAC address				
WANN	Query/Set device DHCP or Static IP, IP address and			
WAININ	Mask and gateway address.			
DNS	Query/Set DNS address			
Settings webpage command				
WEBU	Query settings webpage username and password			
WEBPORT Query/Set settings webpage port number				



UART and socket command				
UART	Query/Set UART parameters			
SOCK	Query/Set socket Network protocol parameter			
SOCKLK	Query socket TCP connection connected/disconnected			
SOCKPORT	Query/Set Local port number			
TCPSE	Query/Set TCP connection kick-off method			
	Identity header command			
REGEN	Query/Set content of identity header			
REGTCP	Query/Set Sending Method of identity header			
REGUSR	Query/Set Customer's Self-defined identity header data			
REGCLOUD	Query/Set USR Cloud ID and password			
	Heartbeat package command			
HEARTEN	HEARTEN Query/Set heartbeat package enabled/disabled			
HEARTTP	Query/Set type of heartbeat package			
HEARTTM	IEARTTM Query/Set heartbeat time interval			
HEARTDT	Query/Set heartbeat package data			
	HTTP command			
НТРТР	Query/Set HTTP method			
HTPURL	Query/Set URL			
HTPHEAD	Query/Set HTTP header			
HTPCHD Query/Set filtering HTTP header of response enabled/disabled				

# 4. AT command details

Special Characters			
Character	Note	Hex	
<cr></cr>	Carriage Return	0x0D	
<lf></lf>	Line Feed	0x0A	

## **4.1.AT+ENTM**

Format		
Query AT+ENTM <cr></cr>		
Return <cr><lf>+OK<cr><lf></lf></cr></lf></cr>		



### 4.2.AT+Z

Format		
Set AT+Z <cr></cr>		
Return <cr><lf>+OK<cr><lf></lf></cr></lf></cr>		

## 4.3.AT+RELD

Format		
Set AT+RELD <cr></cr>		
Return <cr><lf>+OK=rebooting<cr><lf></lf></cr></lf></cr>		

#### 4.4.AT+E

Parameter	Description	Default Value	Range	
4Status	Echo of AT	ON	ON: Enable the echo	
<status></status>	command		OFF: Disable the echo	
Format				
Query		AT+E <cr></cr>		
Return	<cr><lf>+OK=<status><cr><lf></lf></cr></status></lf></cr>			
Set	AT+E= <status><cr></cr></status>			
Return	<cr><lf>+OK<cr><lf></lf></cr></lf></cr>			

### 4.5.AT+VER

Parameter	Description			
<ver></ver>	Firmware version of the module			
	Format			
Query AT+VER <cr></cr>				
Return <cr><lf>+OK=<ver><cr><lf></lf></cr></ver></lf></cr>				



## 4.6.AT+MID

Parameter	Description	Default Value	Range
<name></name>	Module name	Module name	1~15 Bytes
<ivalile></ivalile>		(Not certain)	
	Format		
Query	AT+MID <cr></cr>		
Return	<cr><lf>+OK=<name><cr><lf></lf></cr></name></lf></cr>		
Set	AT+MID= <name><cr></cr></name>		
Return	<cr><lf>+OK<cr><lf></lf></cr></lf></cr>		

#### 4.7.AT+MAC

Parameter	Description	Range
<mac></mac>	MAC address of the module.	USR MAC start with D8B04C
	Format	
Query	AT+MAC <cr></cr>	
Return	<cr><lf>+OK=<mac><cr><lf></lf></cr></mac></lf></cr>	

### 4.8.AT+USERMAC

Parameter	Description	Range	
<usermac></usermac>	Customer's self-defined MAC	6 bytes HEX data and the first byte	
COSERWIAC>	address	must be a double	
Format			
Query: AT+MAC <cr></cr>		IAC <cr></cr>	
Return: <cr><lf>+OK=<mac><cr><lf></lf></cr></mac></lf></cr>		= <mac><cr><lf></lf></cr></mac>	
Set:	AT+USERMAC= <mac><cr></cr></mac>		
Return: <cr><lf>+OK<cr><lf></lf></cr></lf></cr>			



### **4.9.AT+WANN**

Parameter	Description	Default Value	Range
	Method of		STATIC: Get the IP address manually
<mode></mode>	how to get IP	STATIC	DHCP: Get the IP address
	address		automatically
<ip address=""></ip>	IP address	192.168.0.7	0.0.0.0~255.255.255
<mask></mask>	Subnet mask	255.255.255.0	0.0.0.0~255.255.255
<gateway></gateway>	Gateway address	192.168.0.1	0.0.0.0~255.255.255
		Format	
Query	AT+WANN <cr></cr>		
Return	<cr><lf>+OK=<mode>,<ip address="">,<mask>,<gateway><cr><lf></lf></cr></gateway></mask></ip></mode></lf></cr>		
Set	AT+WAN	N= <mode>,<ip ad<="" td=""><td>dress&gt;,<mask>,<gateway><cr></cr></gateway></mask></td></ip></mode>	dress>, <mask>,<gateway><cr></cr></gateway></mask>
Return		<cr><lf< td=""><td>&gt;+OK<cr><lf></lf></cr></td></lf<></cr>	>+OK <cr><lf></lf></cr>

### 4.10. AT+DNS

Parameter	Description	Default Value	Range
<address></address>	DNS server address	208.67.222.222	0.0.0.0~255.255.255
Format			
Query	AT+DNS <cr></cr>		
Return	<cr><lf>+OK=<address><cr><lf></lf></cr></address></lf></cr>		
Set	AT+DNS= <address><cr></cr></address>		
Return	<cr><lf>+OK<cr><lf></lf></cr></lf></cr>		



## 4.11. AT+WEBU

Parameter	Description	Default Value	Range
<username></username>	Username of	admin	4 E hydae
<05emanie>	module		1~5 bytes
<password></password>	Password of	admin	1 E bytes
<passworu></passworu>	module	admin	1~5 bytes
Format			
Query	AT+WEBU <cr></cr>		
Return	<cr><lf>+OK=<username>,<password><cr><lf></lf></cr></password></username></lf></cr>		
Set	AT+WEBU= <username>,<password><cr></cr></password></username>		
Return		<cr><lf></lf></cr>	+OK <cr><lf></lf></cr>

#### 4.12. AT+WEBPORT

Parameter	Description	Default Value	Range
<port></port>	Port of settings webpage	80	1~65535
Format			
Query	AT+WEBPORT <cr></cr>		
Return	<cr><lf>+OK=<port><cr><lf></lf></cr></port></lf></cr>		
Set	AT+WEBPORT= <port><cr></cr></port>		
Return	<cr><lf>+OK<cr><lf></lf></cr></lf></cr>		

### 4.13. AT+UART

Parameter	Description	Default Value	Range
<baudrate></baudrate>	Baudrate	115200	600~460800
<data bits=""></data>	Data bits	8	5,6,7,8
<stop bits=""></stop>	Stop bits	1	1,2
<parity></parity>	Parity	NONE	NONE,EVEN,ODD,MASK,SPACE
Flour			NFC: No flow control
<flow Control&gt;</flow 	Flow Control	NFC	FC: Hardware flow control(RTS/CTS)
Control>			485: 485_EN output RS485 chip DE signal



Format			
Query	AT+UART <cr></cr>		
Return	<cr><lf>+OK=<baudrate>,<data bits="">,<stop bits="">,<parity><flow< td=""></flow<></parity></stop></data></baudrate></lf></cr>		
	Control> <cr><lf></lf></cr>		
Set	AT+UART= <baudrate>,<data bits="">,<stop bits="">,<parity><flow control=""><cr></cr></flow></parity></stop></data></baudrate>		
Return	<cr><lf>+OK<cr><lf></lf></cr></lf></cr>		

## 4.14. AT+SOCK

Parameter	Description	Default Value	Range
			TCPS: TCP Server mode
	Network	ТСРС	TCPC: TCP Client mode
<protocol></protocol>	protocol		UDPS: UDP Server mode
	protocor		UDPC: UDP Client mode
			HTPC: HTTP Client mode
<ip address=""></ip>	Remote Server IP address (in client mode)	192.168.0.201	0.0.0.0~255.255.255
			1~65535
<port></port>	Port number	8234	Local port in Server mode
			Remote port in Client mode
		Format	
Query	AT+SOCK <cr></cr>		
Return	<cr><lf>+OK=<protocol>,<ip address="">,<port><cr><lf></lf></cr></port></ip></protocol></lf></cr>		
Set	AT+	SOCK= <protocol></protocol>	, <ip address="">,<port><cr></cr></port></ip>
Return		<cr><lf></lf></cr>	+OK <cr><lf></lf></cr>



## 4.15. AT+SOCKLK

Parameter	Description	Default Value	Range		
			Connected: TCP connection has		
<status></status>	Status of	Disconnected	established		
<status></status>	socket	Disconnected	Disconnected: TCP connection		
			doesn't establish.		
	Format				
Query:	AT+SOCKLK <cr></cr>				
Return:	<cr><lf>+OK=<status><cr><lf></lf></cr></status></lf></cr>				
Set:	AT+SOCKLK= <status><cr></cr></status>				
Return:		<cr><lf></lf></cr>	+OK <cr><lf></lf></cr>		

# 4.16. AT+SOCKPORT

Parameter	Description	Default Value	Range	
<port></port>	Local port	0	0~65535,0 is to use a random port	
Format				
Query	AT+SOCKPORT <cr></cr>			
Return	<cr><lf>+OK=<port><cr><lf></lf></cr></port></lf></cr>			
Set	AT+SOCKPORT= <port><cr></cr></port>			
Return		<cr><lf>+OK<cr><lf></lf></cr></lf></cr>		



## **4.17. AT+TCPSE**

Parameter	Description	Default Value	Range	
	Method of	Keep	Keep: If up to maximum clients, new	
<method></method>	TCP server		connection can not be established.	
<webox< td=""><td>handle TCP</td><td>Keep</td><td>Kick: If up to maximum clients, the</td></webox<>	handle TCP	Keep	Kick: If up to maximum clients, the	
	clients		first client will be kicked off.	
Format				
Query:	AT+TCPSE <cr></cr>			
Return:	<cr><lf>+OK=<method><cr><lf></lf></cr></method></lf></cr>			
Set:	AT+TCPSE= <method><cr></cr></method>			
Return:		<cr><lf></lf></cr>	+OK <cr><lf></lf></cr>	

#### 4.18. AT+REGEN

Parameter	Description	Default Value	Range
		Content of identity OFF header	OFF: Disable the identity header
<content></content>	identity		MAC: Use MAC address as identity header
			USR: Use the Customer's
			Self-defined identity header
		Format	
Query	AT+REGEN <cr></cr>		
Return	<cr><lf>+OK=<content><cr><lf></lf></cr></content></lf></cr>		
Set	AT+REGEN= <content><cr></cr></content>		
Return		<cr><lf></lf></cr>	+OK <cr><lf></lf></cr>



## 4.19. AT+REGTCP

Parameter	Description	Default Value	Range
			First: Send Identity header before
	Method of		first packet after the connected
<method></method>	Sending	First	Every: Send Identity header in every
<ivietilou></ivietilou>	identity	FIISL	packet.
	header	r	ALL: Sending identity header with
			both methods.
		Format	
Query	AT+REGTCP <cr></cr>		
Return	<cr><lf>+OK=<method><cr><lf></lf></cr></method></lf></cr>		<method><cr><lf></lf></cr></method>
Set	AT+REGTCP= <method><cr></cr></method>		
Return		<cr><lf></lf></cr>	+OK <cr><lf></lf></cr>

### 4.20. AT+REGUSR

Parameter	Description	Default Value	Range		
	Customer's	www.usr.cn	Length: 1~40 bytes		
<data></data>	Self-defined				
<data></data>	identity				
	header data				
	Format				
Query	AT+REGUSR <cr></cr>				
Return	<cr><lf>+OK=<data><cr><lf></lf></cr></data></lf></cr>				
Set	AT+REGUSR= <data><cr></cr></data>				
Return	<cr><lf>+OK<cr><lf></lf></cr></lf></cr>				

## 4.21. AT+HEARTEN

Parameter	Description	Default Value	Range		
<status></status>	Status of	OFF	ON: Enable the heartbeat packet		
<status></status>	heartbeat packet		OFF: Disable the heartbeat packet		
	Format				
Query	AT+HEARTEN <cr></cr>				
Return	<cr><lf>+OK=<status><cr><lf></lf></cr></status></lf></cr>				
Set	AT+HEARTEN= <status><cr></cr></status>				



Return <cr><lf>+OK<cr><lf></lf></cr></lf></cr>	
--	--

#### 4.22. AT+HEARTTP

Parameter	Description	Default Value	Range		
	Type of		NET: Send heartbeat packet to		
<type></type>	heartbeat	NET	network		
	packet		COM: Send heartbeat to UART		
	Format				
Query	AT+HEARTTP <cr></cr>				
Return	<cr><lf>+OK=<type><cr><lf></lf></cr></type></lf></cr>				
Set	AT+HEARTTP= <type><cr></cr></type>				
Return	<cr><lf>+OK<cr><lf></lf></cr></lf></cr>				

### **4.23. AT+HEARTTM**

Parameter	Description	Default Value	Range		
<time></time>	Heartbeat	30	1~65535 seconds		
< i iiile>	time interval				
	Format				
Query	AT+HEARTTM1 <cr></cr>				
Return	<cr><lf>+OK=<time><cr><lf></lf></cr></time></lf></cr>				
Set	AT+HEARTTM11= <time><cr></cr></time>				
Return	<cr><lf>+OK<cr><lf></lf></cr></lf></cr>				

### **4.24. AT+HEARTDT**

Parameter	Description	Default Value	Range
<data></data>	Heartbeat data	www.usr.cn	Length: 1~40 bytes
		Format	
Query	AT+HEARTDT <cr></cr>		
Return	<cr><lf>+OK=<data><cr><lf></lf></cr></data></lf></cr>		
Set	AT+HEARTDT= <data><cr></cr></data>		
Return	<cr><lf>+OK<cr><lf></lf></cr></lf></cr>		



### 4.25. AT+HTPTP

Parameter	Description	Default Value	Range		
<method></method>	LITTD modb od	GET	GET: HTTP GET		
<iviethou></iviethou>	HTTP method	GEI	POST: HTTP POST		
	Format				
Query	AT+HTPTP1 <cr></cr>				
Return	<cr><lf>+OK=<method><cr><lf></lf></cr></method></lf></cr>				
Set	AT+H=HTPTP1= <method><cr></cr></method>				
Return	<cr><lf>+OK<cr><lf></lf></cr></lf></cr>				

## 4.26. AT+HTPURL

Parameter	Description	Default Value	Range		
<url></url>	HTTP URL	/1.php?	Length: 1~100 bytes		
	Format				
Query	AT+HTPURL <cr></cr>				
Return	<cr><lf>+OK=<url><cr><lf></lf></cr></url></lf></cr>				
Set	AT+HTPURL= <url><cr></cr></url>				
Return	<cr><lf>+OK<cr><lf></lf></cr></lf></cr>				

#### 4.27. AT+HTPHEAD

Parameter	Description	Default Value	Range		
<header></header>	HTTP Header	User_Agent: Mozilla/4.0	Length: 0~180 bytes,< <crlf>&gt; is Carriage return and line feed.</crlf>		
	Format				
Query	AT+HTPHEAD1 <cr></cr>				
Return	<cr><lf>+OK=<header><cr><lf></lf></cr></header></lf></cr>				
Set	AT+HTPHEAD1= <header><cr></cr></header>				
Return	<cr><lf>+OK<cr><lf></lf></cr></lf></cr>				



#### 4.28. AT+HTPCHD

Parameter	Description	Default Value	Range		
	Status of	OFF	ON: Enable the filter of HTTP header		
<status></status>	filtering HTTP		OFF: Disable the filter of HTTP		
<5tatus>	header of				
	response data		header		
	Format				
Query	AT+HTPCHD <cr></cr>				
Return	<cr><lf>+OK=<status><cr><lf></lf></cr></status></lf></cr>				
Set	AT+HTPCHD= <status><cr></cr></status>				
Return:	<cr><lf>+OK<cr><lf></lf></cr></lf></cr>				

#### 5. Contact

Company: Jinan USR IOT Technology Limited

Address: Floor 11, Building No.1, No.1166, Xinluo Street, Gaoxin District, Jinan city, Shandong province,

250101 China

Tel: 86-531-88826739 Web: www.usriot.com Support: h.usriot.com Email: sales@usr.cn

#### 6. Disclaimer

This document provide the information of USR-M0 products, it hasn't been granted any intellectual property license by forbidding speak or other ways either explicitly or implicitly. Except the duty declared in sales terms and conditions, we don't take any other responsibilities. We don't warrant the products sales and use explicitly or implicitly, including particular purpose merchantability and marketability, the tort liability of any other patent right, copyright, intellectual property right. We may modify specification and description at any time without prior notice.

# 7. Update History

2017-12-30 V1.0.0 created. Based on firmware version 4016