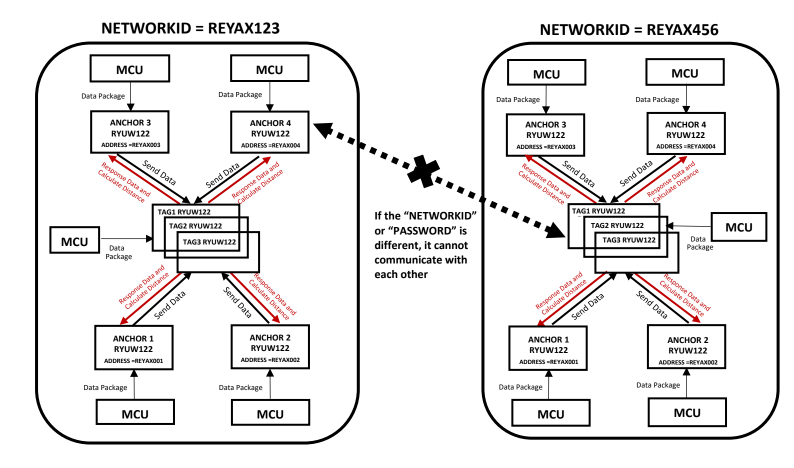


RYUW122 AT COMMAND GUIDE

THE NOTIFICATION OF USING AT COMMAND

- 1. The RYUW122 can set as role of "ANCHOR" or "TAG". The distance value will be output through ANCHOR, and the data transmission can be bidirectional.
- 2. First you must use the AT+MODE command to set the module as ANCHOR or TAG.
- 3. Use "AT+NETWORKID" to set the UWB network group. Only those that set with the same NETWORK ID can communicate with each other.
- 4. Use "AT+ADDRESS" to set a unique Address.
- 5. Use "AT+CPIN" to set the UWB network encryption password. Only those that set with the same encryption password can be decoded correctly.
- 6. If you want to transmit data to ANCHOR from TAG, You must use AT+TAG_SEND command.
- 7. If you want to transmit data to TAG from ANCHOR and obtain the distance, You must use AT+ANCHOR_SEND command.
- 8. When TAG is set to the parameter of "AT+TAGD" for power-saving purpose, the "AT+TAG_SEND" and "AT+ANCHOR_SEND" command under the ANCHOR must match the RF duty cycle of TAG.

NETWORK STRUCTURE





AT Command Set

It is required to key in "enter" or " \r " in the end of all AT Commands.

Add"? "in the end of the commands to ask the current setting value.

It is required to wait until the module replies +OK so that you can execute the next AT command.

1. AT Test if the module can respond to Commands.

Syntax	Response
AT	+OK

2. Software RESET

Syntax	Response
AT+RESET	+RESET
	+READY

3. AT+MODE Set the wireless work mode.

Syntax	Response
AT+MODE= <parameter></parameter>	+OK
<parameter>range 0 to 1 0 : TAG mode (Default). 1 : ANCHOR mode 2 : Sleep mode</parameter>	
Example: Set to the ANCHOR mode. AT+MODE=1 *The settings will be memorized in flash.	
AT+MODE?	+MODE=1



4. AT+IPR Set the UART baud rate.

Syntax	Response
AT+IPR= <rate></rate>	+OK
<pre><rate> is the UART baud rate :</rate></pre>	
9600	
57600	
115200(Default)	
Example: Set the baud rate as 57600, AT+IPR=57600 *The settings will be memorized in flash.	
AT+IPR?	+IPR=57600

5. AT+ CHANNEL Set RF Channel. -

Syntax	Response
AT+CHANNEL= <channel></channel>	+OK
<channel> is the RF band.</channel>	
5 : 6489.6MHz(Default)	
9: 7987.2 MHz	
Example: Set the RF Channel as 7987.2 MHz	
AT+ CHANNEL =9	
*The settings will be memorized in flash.	
AT+CHANNEL?	+CHANNEL=9

6. AT+BANDWIDTH Set the data rate

Syntax	Response
AT+ BANDWIDTH=< data rate >	+OK
< data rate >0~1, list as below : 0: 850 Kbps (Default) 1: 6.8 Mbps	
Example: Set the data rate as 6.8Mbps	
AT+BANDWIDTH=1	
*The settings will be memorized in flash.	
AT+BANDWIDTH?	+BANDWIDTH=1



7. AT+NETWORKID Set the network ID.

Syntax	Response
AT+NETWORKID= <network id=""> <network id="">= 8 BYTES ASCII (Default Anchor12)</network></network>	+OK
Example: Set the NETWORKID as REYAX123 AT+NETWORKID=REYAX123 *The settings will be memorized in Flash.	
AT+NETWORKID?	+NETWORKID=REYAX123

8. AT+ADDRESS Set the ADDRESS ID of module.

Syntax	Response
AT+ADDRESS= <address></address>	+OK
<address>= 8 BYTES ASCII (Default TAG12345)</address>	
Example: Set the address of module as DAVID123. AT+ADDRESS=DAVID123 *The settings will be memorized in Flash.	
AT+ADDRESS?	+ADDRESS=DAVID123

9. AT+UID? 96bit Unique ID of module.

Syntax	Response	
AT+UID?	+UID=12345678901234567890	
	1234	



10. AT+CPIN Set the AES128 password of the network.

Syntax	Response
AT+CPIN= <password></password>	+OK
<pre><password>: A 32 characters long AES password From 000000000000000000000000000000000000</password></pre>	
Only by same password can the data be recognized. After resetting, the previously password will disappear.	
Example: Set the password as below,	
FABC0002EEDCAA90FABC0002EEDCAA90	
AT+CPIN=FABC0002EEDCAA90FABC0002EEDCAA90	
*The settings will be memorized in Flash.	
AT+CPIN? (Default)	+CPIN=000000000000000000000000000000000000
AT+CPIN? (After setting the password)	0000000000
	+CPIN=FABC0002EEDCAA90FABC00
	02EEDCAA90

11. AT+TAGD Set the parameters of TAG RF duty cycle

Syntax	Response
AT+TAGD=< Time of RF enable >,< Time of RF disable >	+OK
< Time of RF enable > From 10 to 28000ms, The minimum interval is 10ms.	
< Time of RF disable > From 10 to 28000ms, The minimum interval is 10ms.	
(Default AT+TAGD=0,0 RF always enable)	
*During the< Time of RF enable >, the pin8(PA7) will output Hi,At this time, the <data> can transmit to the RYUW122 module by AT+TAGD_SEND command.</data>	
During the< Time of RF Disable >, the pin8(PA7) will output Low.	
Example: Set TAG RF duty cycle as 1sec enable then 1 sec disable. AT+TAGD=1000,1000	
*The settings will be memorized in Flash.	
AT+TAGD?	+TAGD=1000,1000



12. AT+ANCHOR_SEND Send data to the appointed address

Syntax	Response
AT+ ANCHOR_SEND = <tag address="">,<payload length="">,<data></data></payload></tag>	+OK
<tag address="">8 BYTES ASCII</tag>	
<payload length=""> Maximum 12bytes</payload>	
<data>ASCII Format</data>	
Example: Send TEST string to the TAG Address DAVID123. AT+ANCHOR_SEND=DAVID123,4,TEST	

13. AT+TAG_SEND Send data to the module and wait for the anchor to read it.

Syntax	Response
AT+TAG_SEND= <payload length="">,<data></data></payload>	+OK
<payload length=""> Maximum 12bytes</payload>	
<data>ASCII Format</data>	
Example : Send HELLO string to the module. AT+TAG_SEND=5,HELLO	



14. **+ANCHOR_RCV** Show the received data of ANCHOR actively.

Response

- +ANCHOR RCV=<TAG Address>,< PAYLOAD LENGTH>,<TAG DATA>,<DISTANCE>
- < TAG Address > 8 BYTES ASCII TAG Address
- < PAYLOAD LENGTH > From 0 to 12
- <TAG DATA> ASCII Format Data
- < DISTANCE > The distance between ANCHOR and TAG in cm, The minimum output value is 0cm.

Example: ANCHOR received the Address DAVID123 send 5 bytes data,

Content is HELLO string, Distance is 40cm, It will show as below.

+ANCHOR RCV=DAVID123,5,HELLO,40 cm

15. +TAG_RCV Show the received data of TAG actively.

Response

- +TAG RCV=< PAYLOAD LENGTH>,<DATA>
- < PAYLOAD LENGTH > From 0 to 12
- <DATA> ASCII Format Data

Example: TAG received the Address ARIEL456 send 4 bytes data,

Content is TEST string, It will show as below.

+TAG RCV=4,TEST

16. AT+CAL Distance Calibration

Syntax	Response
AT+CAL= <distance calibration=""></distance>	+OK
<distance calibration=""> From -100 to +100 (unit: cm) (Default 0)</distance>	
Example: Decrease the current output distance by 11cm AT+CAL=-11	
*The settings will be memorized in flash.	
AT+CAL?	+CAL=-11



17. AT+VER? To inquire the firmware version.

Syntax	Response
AT+VER?	+VER=RYUW122_V0.0.1

18. Other messages

Narrative	Response
After RESET	+RESET
	+READY

19. Error result codes

Narrative	Response
There is not "enter" or 0x0D 0x0A in the end of the AT	+ERR=1
Command.	
The head of AT command is not "AT" string.	+ERR=2
Parameter failure.	+ERR=3
Command failure.	+ERR=4
Unknow command.	+ERR=5

Basic Command Example

	ANCHOR	TAG
Command/	AT+MODE=1	AT+MODE=0
Response	+OK	+OK
Command/	AT+NETWORKID=REYAX123	AT+NETWORKID=REYAX123
Response	+OK	+OK
Command/	AT+ADDRESS=REYAX003	AT+ADDRESS=DAVID123
Response	+OK	+OK
Command/	AT+CPIN=FABC0002EEDCAA90FABC0002EEDCAA90	AT+CPIN=FABC0002EEDCAA90FABC0002EEDCAA90
Response	+OK	+OK
Command/		AT+TAG_SEND=5,HELLO
Response		+OK
Command/	AT+ANCHOR_SEND=DAVID123,4,TEST	
Response	+ANCHOR_RCV= DAVID123,5,HELLO,40 cm	+TAG_RCV=4,TEST



E-mail: sales@reyax.com Website: http://reyax.com