**注意：MQTT发送和接收优先于打电话和发短信  
 注意：目前4G的MQTT发布目的也是获取时间，但劣于WIFI 的时间获取  
①MQTT 协议版本，接收数据，发送数据格式配置**

"AT+QMTCFG=\"version\",0,4\0",

"AT+QMTCFG=\"recv/mode\",0,0,1",

"AT+QMTCFG=\"send/mode\",0,0",



**②连接服务器**

AT+QMTOPEN=0,"119.91.158.8",1883



**③配置MQTT相关参数** AT+QMTCONN=0,  
 "038FFFFFF3032533551310743G","38FFFFFF3032533551310743",

**客户端ID**  **用户名**   
 "618e74ee42ce21744318db9847375b5c"

##### **密码** **④消息的订阅**

AT+QMTSUB=0,1,"38FFFFFF3032533551310743\_down",0

OK

##### 

##### 

##### **⑤消息的发布**

     AT+QMTPUBEX=0,0,0,0,"38FFFFFF3032533551310743\_up",18

     > AA0006290000082755

OK

##### **⑥收到消息提示:**

+QMTRECV: 0,0,"38FFFFFF3032533551310743\_down",36,"AA000F22000002380001C23005011AF62155"

