

# SAPIP-Cell-GSM Message Explanations

## Alphabetical Index

00567,04/15/2019,15:30,12.2,+0.2206,+0.2222,+0.2225.....	7
4 min delay.....	4, 6
AT.....	3
AT+CCLK?.....	5
AT+CGACT?.....	5
AT+CGACT=1,1.....	5
AT+CGATT?.....	5
AT+CGREG=0.....	3
AT+CIURC=0.....	4
AT+CMGDA="DEL ALL".....	7
AT+CMGF=1.....	7
AT+CNMI=0.....	3
AT+CNMI=3,1,0,0.....	8
AT+COPS=0.....	5
AT+COPS=2.....	5
AT+CSCLK=0.....	3
AT+CSCLK=2.....	8
AT+CSDT=0.....	3
AT+CSQ.....	4
AT+CTZR=1.....	4
AT+HTTPACTION=0.....	7
AT+HTTPACTION=1.....	8
AT+HTTPDATA=349,10000.....	8
AT+HTTPINIT.....	7
AT+HTTPPARA="CID",1.....	7
AT+HTTPPARA="REDIR",1.....	7
AT+HTTPPARA="URL","http://54.223.247.231:80/ServiceInterface.asmx/GetCommands?.....	7
AT+HTTPTERM.....	7
AT+SAPBR=1,1.....	6
AT+SAPBR=2,1.....	5
AT+SAPBR=3,1,"APN","telargo.t-mobile.com".....	6
ATE0.....	3
CheckforCommands.....	6
CheckforCommands.....	4
Completed.....	6
Connected!.....	6
CPU RESET, V532 (LTE NOSLEEP)	3
DOWNLOAD.....	8
DTR hi.....	3
DTR lo.....	3

Got: {"Commands":[]}.....	6
GSM not OK.....	5
Last Meas.....	6
Meas Start.....	6
OK.....	3
Reset no help.....	4
RST hi.....	4
RST lo.....	4
Scanning flash.....	3
SENDING DATA.....	7
SENDING STATUS.....	6
SIGNAL : 0.....	4
SIGNAL : 9.....	4
Skipping CFC.....	6
Sleep.....	7
SMS Ready.....	4
updated Date Time.....	6
Wait 5 sec.....	4
Wait for power up.....	3
*PSUTTZ: 2019,6,13,22,53,38,"-20",1.....	5
+CCLK: "19/06/13,17:53:40-20".....	5
+CGACT: 1,0.....	5
+CGATT: 1.....	5
+CPIN: READY.....	4
+CSQ: 0,0.....	4
+HTTPACTION: 0,601,0.....	7
+HTTPACTION: 1,200,26.....	8
+SAPBR: 1,3,"0.0.0.0".....	5
<idigi_data><sample>...</sample></idigi_data>.....	8

## GSM Message Explanations

### CPU RESET, V532 (CNHOST GSM)

CPU (central processor unit) Power-on message with the firmware version number (532) and options (LTE NOSLEEP). Possible options are

GSM - 3G network  
CMNET - China Mobile network (GSM only)  
CNHOST - using Web Host in China (agrisensors.cn)

### Wait for power up...

The CPU is waiting for the LTE module to acknowledge that it has powered up. A response is sent only if the module was previously powered down or reset.

### Scanning flash...

DEF ATSM=0  
DEF ATOS=50  
ATOW=4000

Flash memory setup

### DTR lo

The CPU has de-activated the DTR line to hard-reset the GSM module

### DTR hi

The CPU has activated the DTR line to enable communications to the GSM module

### AT

This is the wake-up command to the GSM module and sets the baud rate. Lines beginning with AT are commands sent from the CPU to the GSM module (the modem). The debug port shows the commands sent and the replies (if any).

### OK

Normal response to the CPU after it sends a command to the modem

### ATE0

Turn off the echo

### AT+CSCLK=0

Set the clock mode to zero (normal clock, no sleep)

### AT+CNMI=0

Pause responses to incoming SMS

### AT+CSDT=0

Switch off SIM card detector messages

### AT+CGREG=0

Network registration off

**AT+CIURC=0**

Turn off URC (Unsolicited Response Control)

**AT+CSQ**

Get signal strength

**+CSQ: 0,0**

Modem responds with signal strength zero (no signal)

**SIGNAL : 0**

No signal (usually means the antenna is disconnected)

**Wait 5 sec**

The CPU is going to wait 5 seconds before checking the signal strength again

**SIGNAL : 9**

The signal strength is 9 (not a great signal). The signal strengths are:

0-5 poor (equivalent to one bar)  
6-9 marginal (two bars)  
10-22 good signal (three to four bars)

**RST lo**

The CPU is attempting to reset the modem (network component only)

**RST hi**

The CPU has released the modem reset

**+CPIN: READY**

The network functions are ready

**SMS Ready**

The SMS functions are ready

**Reset no help**

The CPU could not restore the network by resetting the modem

**4 min delay**

The CPU will wait 4 minutes before attempting to contact the network

**CheckforCommands...**

The CPU will check the network for pending commands from the web server

**AT+CTZR=1**

Requesting local time zone when the network connects

#### **AT+COPS=2**

Disconnect the network to force date and time update

#### **AT+COPS=0**

Reconnect the network to get date and time

**\*PSUTTZ: 2019,6,13,22,53,38,"-20",1**

Modem reports date and timezone (see +CCLK below)

#### **AT+CCLK?**

Get the date and time

**+CCLK: "19/06/13,17:53:40-20"**

Date and time response meaning 2019-Jun-13, 5:53 pm, timezone 20 hours behind GMT.

#### **AT+CGACT?**

Network context activate check

**+CGACT: 1,0**

**+CGACT: 2,0**

**+CGACT: 3,0**

Response to context activate check with three possible contexts (networks)

#### **AT+CGACT=1,1**

Context activate (context id = 1)

#### **GSM not OK**

Could not connect to data network

#### **AT+CGATT?**

Check network attached

**+CGATT: 1**

Confirm network attached

#### **AT+SAPBR=2,1**

Disconnect from APN (Access Point Name)

**+SAPBR: 1,3,"0.0.0.0"**

Confirm disconnect from APN

**AT+SAPBR=3,1,"APN","telargo.t-mobile.com"**

Select t-mobile as the APN

**AT+SAPBR=1,1**

Connect to APN

**Connected!**

CPU confirms connected to cellular data network

**updated Date Time**

Date and time were updated from the cell network

**4 min delay**

The next call to CheckForCommands to poll the web server will happen in 4 minutes

**Got: {"Commands":[]}**

Sample empty command string (no commands in the buffer)

**SENDING STATUS**

The CPU is sending a status message to the web server

**Completed**

The HTTP request is done (no error)

**Meas Start**

The CPU has started a measurement cycle

**Last Meas**

After this upcoming measurement cycle, the averages will be taken and the data will be recorded to FLASH memory and sent to the webserver

**Skipping CFC**

Due to an upcoming measurement cycle (in <90 seconds), the CPU is skipping the call to CheckForCommands

**CheckforCommands...**

The CPU is about to check the web server for new commands

**00567,04/15/2019,15:30,12.2,+0.2206,+0.2222,+0.2225,+0.0083,+0.2229,+0.2228,+0.2229  
,+0.0087,00.0470,00000,+30.3,5.07,0000,0000.0,T,F,KKKKKKKKKUK**

Sample data record (number 567) to be sent for this unit with date, time, analog and digital readings

## **SENDING DATA**

The CPU has initiated the SendData function

## **AT+HTTPINIT**

Init the HTTP connection to the server

### **AT+HTTPPARA="CID",1**

Select context identifier 1

### **AT+HTTPPARA="REDIR",1**

Enable HTTP redirect

### **AT+HTTPPARA="URL","http://54.223.247.231:80/ServiceInterface.asmx/GetCommands? ID=ZZ00890004"**

Specify URL (Universal Resource Link or web address) to server

### **AT+HTTPACTION=0**

Send the request in an HTTP "GET"

### **+HTTPACTION: 0,601,0**

The response code (here it is 601) to the request and the number of bytes in the response

601 = no connection  
200 = OK (no error)  
404 = Not Found  
etc...

## **AT+HTTPTERM**

Terminate the HTTP session

## **Sleep**

The GSM modem is going to be put to sleep

### **AT+CMGF=1**

Set SMS message mode to text

### **AT+CMGDA="DEL ALL"**

Delete all pending SMS messages

**AT+CNMI=3,1,0,0**

Wake up the modem from sleep if we get an SMS and send the message to the CPU

**AT+CSCLK=2**

Set clock mode to 2 (slow clock) which is the normal sleep mode

**AT+HTTPDATA=349,10000**

HTTP "PUT" request of 349 chars for the SAPIP data and wait 10 sec (10000 msec) for the reply

**DOWNLOAD**

HTTP data being sent to server

**<idigi\_data><sample>...</sample></idigi\_data>**

HTML string for the SAPIP data

**AT+HTTPACTION=1**

"PUT" request

**+HTTPACTION: 1,200,26**

"PUT" request acknowledged with code 200 (success) and 26 character reply

601 = no connection  
200 = OK (no error)  
404 = Not Found  
etc...