

# **AT Series Protocol Document**

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### 1. Notification

### 1.1. Disclaimer

This document, and all other related products, such as device, firmware, and software, is developed by ATrack Technology Inc. thoroughly. At the time of release, it is most compatible with specified firmware version. Due to the functionalities of the devices are being developed and improved from time to time, the change in the protocol, specification, and firmware functions are subjects to change without notice. ATrack Technology Inc. is obligated to modify all the documentation without the limitation of time frame. A change notice shall be released to ATrack Technology Inc. customers upon the completion of document modification.

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### 1.3. Warning

Connecting the wire inputs can be hazardous to both the installer and your vehicle's electrical system if not done by an experienced installer. This document assumes you are aware of the inherent dangers of working in and around a vehicle and have a working understanding of electricity.



### 1.4. Document Amendments

Note: For the F/W Version column with specific firmware number, it means the modification(s) on the Comments column is done on this corresponding firmware version (and the versions thereafter). Please make sure you upgrade the firmware to the specified version before applying any changes made in this protocol.

Revision	Date	Comments	F/W Version				
1.1.4	Apr. 22, 2011	Add description in Keep-Alive for TCP and UDP in AT\$GPRS	AT5(i) - 1.27				
		Change <keep-alive> in AT\$GPRS from U8 to U16</keep-alive>					
		Correct AT\$GPRS response string	AT1(E) - 1.20				
		Add <custom info=""> in AT\$FORM for additional info</custom>					
		Add AT\$TRAX for event-driven tracking control					
		Add Bit 3 to AT\$RACT for tracking control					
		Add %PF(Preferred Network) and %RO(Roaming status) to					
		AT\$REPT <event string=""></event>					
		Remove Maximum option in AT\$ACFG <mode> and add</mode>					
		<sampling time=""></sampling>					
		Replace AT\$MICG with AT\$VOLM					
		Add AT\$TEXT command for custom SMS text and <text id=""></text>					
		in AT\$REPT for reference to AT\$TEXT					
		Add Incoming SMS Number in AT\$GPOS <destination></destination>					
		Add Query Neighbor Cell Info in AT\$GPOS < Destination>					
		Add AT\$PULS for pulse counting					
		Add description to AT\$DLOG for adding 0xB1					
		Add AT1(E) Error Code Table					
1.1.3	Mar. 09, 2011	Added more description in Driver ID and Text Message fields	AT5(i) - 1.26				
		in Message Format	AT3(E) - 1.13				
			AT1(E) - 1.18				
1.1.2	Feb. 25, 2011	Added SMS recipient option in AT\$GPOS	AT5(i) - 1.25				
		Extended AT\$ROAM <provider code=""> list to 50 sets</provider>	AT3(E) - 1.12				
		Extended AT\$DVID <accepted id=""> list to 10 sets</accepted>	AT1(E) - 1.17				
1.1.1	Feb. 09, 2011	Added RTC data into AT\$POST simple position format	AT5(i) - 1.23				
			AT3(E) - 1.10				
			AT1(E) - 1.15				
1.1.0	Dec. 31, 2010	Added HDOP Filter to AT\$GPSS	AT5(i) - 1.22				
		Added secondary IP address in AT\$GPRS for server failover	AT3(E) - 1.09				



	ick recimology nic.		
		Added optional UDP fix port in AT\$GPRS	AT1(E) - 1.14
		Added Bit 9 in AT\$TRAC for using a unique report ID for	
		distance tracking mode.	
		Added <collector number=""> for collecting tracking messages</collector>	
		into one bulk TCP/UDP packet.	
		Added reporting actions for voice calls in AT\$VOIC	
		Added default report ID 4, 16, and 17.	
		Modified <format> options in AT\$POST for quotations</format>	
		Modified <format> options in AT\$SMSG for quotations</format>	
		Corrected AT\$ODOM <current value=""> unit</current>	
		Moved AT\$PMGR <power detect="" off=""> Bit 6 and 7 to <sleep< td=""><td></td></sleep<></power>	
		Mode>	
		Corrected wording in AT\$RPME response.	
		Changed Backup Battery size to U16 in AT\$INFO	
		Modified <debounce time=""> to U16 for AT\$INPT</debounce>	
1.0.9	Dec. 08, 2010	Corrected AT\$POST <text message=""> size to 500 Bytes.</text>	AT5 - 1.18
		Add Motion Status and Reset Tracking Timer bits into	AT3 - 1.05
		AT\$TRAC <mode></mode>	AT1 - 1.10
		Increase AT\$PMGR Duration A, B, and C to U16	
		Add scheduled tracking command AT\$STRA	
		Change durations for output to U16	
		Change output repeat times 255 to be continuously repeating	
		Change default values to 1 for <preference mode=""> and <not< td=""><td></td></not<></preference>	
		Preference Mode> in AT\$ROAM	
		Add ignore power lost and motion event bits in AT\$PMGR	
		<mode></mode>	
		Add <format> parameter to AT\$GPOS command</format>	
		Correct RPMC description and RPME parameter	
		Removed AT\$POST Hex string format option	
		Change default <accepted number1=""> in AT\$VMON to 0's</accepted>	
1.0.8	Oct. 07, 2010	Modify first field in AT\$FULS command	AT5 – 1.13
		Remove report ID 15 for fuel event	AT3 – 1.00
		Added Model AT3	AT1 – 1.04
1.0.7	Sept. 20, 2010	Add Engine Status bit into AT\$TRAC <mode></mode>	AT5 - 1.13
		Modify SMS operation in AT\$GSMS command	
		Add AT\$FORW for SMS/USSD forwarding function	AT1 - 1.04
		Add AT\$MICG for adjusting microphone gain	
1.0.6	Aug. 04, 2010	Add numbered box to indicate command compatibility with	1.12
	7.5.5. 5.1, 2010	The same of the sa	



models Add AT\$HBKE, AT\$HACE, and AT\$HCOR commands	
Add AT\$HBKE, AT\$HACE, and AT\$HCOR commands	
Add <acc off="" time=""> for ACC OFF tracking in AT\$TRAC</acc>	
command	
Modified <outgoing control=""> to use any of the specified input</outgoing>	
Add AT\$JAMM command	
Add GSM Jamming Detected event into AT\$REPT command	
Add AT\$RPMC and AT\$RPME for engine over-revving event	
Add RPM Over-revving event into AT\$REPT command	
1.0.5 May 31, 2010 Add <time format=""> and Note to AT\$FORM command 1.09</time>	
Add "Logic Operation" bit to AT\$TRAC <mode> parameter</mode>	
Add Command Error Code 108	
Add "multiple of 100" description in AT\$TRAC and AT\$SLOG	
in <distance> parameter</distance>	
Add AT\$FULS, AT\$TEPS, and AT\$VSTP	
commands	
Add GSM Jamming Detected into AT\$REPT	
Add Report ACK Option in AT\$GPRS	
1.0.4         Apr. 03, 2010         Modify default for AT\$SPED command         1.08	
Modify parameter for AT\$GGAS command	
Modify AT\$VSSC equation and add example	
Correct AT\$FOTA example	
Add CMD Error 106 and 107	
Modify AT\$ACFG index to 1	
Add USSD Position Data Format and command description	
Add note: "ASCII format only" in SMS communication	
Add note to AT\$POST limitation when sent via SMS	
Remove "OK" message at the end of G sensor data	
acquisition for impact	
1.0.3 Mar. 09, 2010 Correct input assignments for AT\$VSSC command.	
1.0.2 Mar. 02, 2010 Modify GPS Longitude and Latitude default value for position	
format.	
Add AT\$INFO <gps antenna="" status=""> description.</gps>	
Add AT\$FORM <header prefix=""> notice.</header>	
Add AT\$ODOM notice.	
Add AT\$VSSC notice.	
Modify AT\$INPT index from 1~8 to 0~7 for bit representation.	
Remove AT\$PULS command	

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		Correct input assignments for various commands.	
1.0.1	Feb. 17, 2010	Internal Release	
1.0.0	Feb. 16, 2010	Creation	



# 2. Introduction

### 2.1. Command Syntax

### Syntax:

**Write Command:** 

AT\$<Command>[+Tag]=[Password,]<Parameter 1>, ...,<Parameter N>

**Write Command Response:** 

\$OK[+Tag]

**Read Command:** 

AT\$<Command>[+Tag]=[Password,]?

**Read Command Response:** 

\$<Command>[+Tag]=<Parameter 1>, ...,<Parameter N>

**Error Response:** 

\$ERROR[+Tag]=<Error Code>

The "[]" bracket means the parameter is optional depending on user's application. For the serial port and GPRS communications, it is mandatory to terminate a command line using <CR><LF>. For the SMS communication, the <CR><LF> is not needed. The commands are followed by a response that includes <CR><LF>. The optional [Tag] field is used for recognizing response from the device for each command. The maximum [tag] length is 5 characters. The optional [Password] field is used for verifying the authorized user to access the device. Please refer to <a href="AT\$PASS">AT\$PASS</a> command to enable/disable the command password function.



### 2.2. Position Format

For each position message, it includes a message header and data. The Header Prefix and Message Format are user defined by using AT\$FORM command. The CRC is calculated from <Length> to the end of <Data> in binary format. For ASCII format, the CRC calculation is including the comma between <CRC> and <Length>. The CRC calculation is using CRC-16 standard. The packet Length is from <Seq. ID> to the end of <Data>, including the comma between <Length> and <ID> in ASCII format. The Seq. ID is managed and increased by the device. The Unit ID is set by using AT\$UNID command.

#### 2.2.1. Binary Position Format

In Binary format, each field is declared for a specific size, except the Text Message field. The Text Message length varies depending on the actual texts.

The Text Message is terminated by 0x00. If there is no text message included in the position, there will only be 0x00.

#### Single Position:

		H		Data			
Prefix	CRC	Length	Seq. ID	Unit ID	Position data		
2 Bytes	2 Bytes	2 Bytes	2 Bytes	8 Bytes	Varied Length		
			←	Calculate	d Length	<del>-</del>	
		←		Included for CRC cal	lculation	→	

#### Multiple Positions:

	Head	er		Data	Data	Data
 <b>←</b>					Calculated Length	<del>-</del>
	←-			- Included	for CRC calculation	<del>-</del>



For the Header fields, please refer to section "AT\$FORM" command description.

In the following table, all the fields in a position Data is described. The field sequence is as it is listed in the table. For the Data Type, please refer to section "Data Type Definition".

Field Description	Data Type	Default Value / Unit
GPS Date Time	Varied length	Please refer to AT\$FORM
RTC Date Time	Varied length	Please refer to AT\$FORM
Position Sending Date Time	Varied length	Please refer to AT\$FORM
Longitude	S32	0.000001 unit
Latitude	S32	0.000001 unit
Heading	U16	Degrees (0359)
Report ID	U8	See Default Report ID
Odometer	U32	0.1 km
GPS HDOP	U16	0.1 unit
All Input Status	U8	8 bits status for up to 8 inputs
GPS/VSS Vehicle Speed	U16	1 km/hr
All Output Status	U8	8 bits status for up to 8 outputs
Analog Input Value	U16	0.001 Volt
Driver ID	String(16)	When no ID is presented, a 0x00 character will be placed in this
		field. When ID is presented, 0x00 will be filled into empty bytes when the ID is less than 16 bytes.
First Temperature Sensor Value	S16	2000 in 0.1 °C
Second Temperature Sensor Value	S16	2000 in 0.1 °C
Text message	String(500)	End with 0x00



#### 2.2.2. ASCII Position Format

For the ASCII format, each field is delimited by a single comma ','. When it comes to the multiple positions in one packet, each data is delimited by <CR><LF> character (0x0D 0x0A).

The Text Message is terminated by the Trailer <SUB> (0x1A). If there is no text message included in the position, the position data will end as ",<SUB>".

### Single Position:

	Header								Data	Trailer	
Prefix , CRC , Length			,	Seq. ID	,	Unit ID	,	Position data	<cr><lf></lf></cr>		
					← Calc				culated Length		
←						lı	ncl	uded for CF	RC c	alculation	

#### Multiple Positions:

Header				Data	Trailer	Data	Trailer	Data	Trailer	
						<cr><lf></lf></cr>		<cr><lf></lf></cr>		<cr><lf></lf></cr>
	<b>←</b>						Calculated Le	ength		
		+				Include	d for CRC calcu	lation		<del>-</del>

For the Header fields, please refer to section "AT\$FORM" command description.

In the following table, all the fields in a position Data is described. The field sequence is as it is listed in the table separated by a comma in between.

- < GPS Date Time>, <RTC Date Time>, < Position Sending Date Time>, <Longitude>, <Latitude>, <Heading>,
- <Report ID>, <Odometer>, <GPS HDOP>, <Input Status>, <GPS/VSS Vehicle Speed>, <Output Status>,
- <Analog Input Value>, <Driver ID>, <First Temperature Sensor Value>, <Second Temperature Sensor Value>,
- <Text message>

Field	Description	
GPS Date Time	GPS date time in varied length. Please refer to AT\$FORM.	
RTC Date Time	RTC date time in varied length. Please refer to AT\$FORM.	
Position Sending Date Time	Position sending date time in varied length. Please refer to AT\$FORM.	
Longitude	0.000001 unit	
Latitude	0.000001 unit	
Heading	Degrees (0359)	
Report ID	See Default Report ID	
Odometer	0.1 km	



GPS HDOP	0.1 unit	
All Input Status	Decimal string represents a binary number, where each bit	
	represents the status of each input. The Least Significant Bit	
	represents input 0.	
GPS/VSS Vehicle Speed	1 km/hr	
All Output Status	Decimal string represents a binary number, where each bit	
	represents the status of each output. The Least Significant Bit	
	represents output 0.	
Analog Input Value	0.001 Volt	
Driver ID		
First Temperature Sensor Value	0.1 °C (Default=2000 when disconnected)	
Second Temperature Sensor Value	0.1 °C (Default=2000 when disconnected)	
Text message	When there is no text message, a 0x1A will be placed in this field. If text	
	message is presented, the string ends with 0x1A.	

#### 2.2.3. USSD Position Format

The USSD (Unstructured Supplementary Service Data) service is provided by GSM system provider. The AT1/AT5 device will send position report by using USSD if the USSD communication is specified by each report destination. The server software can get the position data through the USSD gateway which is provided by GSM service provider. The USSD position data format is shown on the following table:

The fields in the position data are defined is fixed length.

Field Description	Number of Digits	Example	
Header Prefix	2	00	
GPS Date Time	varied length	Please refer to AT\$FORM	
RTC Date Time	varied length	Please refer to AT\$FORM	
EW	1	0 – East	
		1 – West	
Longitude	9	121573135 in 0.000001 unit	
NS	1	0 – North	
		1 – South	
Latitude	8	45078916 in 0.000001 unit	
Heading	3	0 ~ 359	
Report ID	3	001 ~ 164	
GPS HDOP	3	021 in 0.1 unit (2.1)	
All Input Status	3	8 bits status for up to 8 inputs	



GPS/VSS Vehicle Speed	3	1 km/hr
All Output Status	3	8 bits status for up to 8 outputs
Odometer	8	12345678 in km
Analog Input Value	5	12500 in 0.001 Volt (12.5Volts)
First Temperature Sensor Sign	1	0 – Positive
		1 – Negative
First Temperature Sensor Value	4	425 in 0.1 °C (Default=2000
		when disconnected)
Second Temperature Sensor Sign	1	0 – Positive
		1 – Negative
Second Temperature Sensor Value	4	258 in 0.1 °C (Default=2000
		when disconnected)
Main Power Voltage	3	137 in 0.1 Volt
Backup Battery Voltage	2	47 in 0.1 Volt

### 2.3. Acknowledge/Keep Alive Message Format

The acknowledge message is used to response to the device when server receives a position or keep alive message from the device. The <ACK Header> is a two bytes data that always 0xFE and 0x02. The <Sequence ID> of acknowledge and position/keep alive message shall be identical to what is received by the server.

BYTE	Name	Size	Туре	Description
0	ACK Header	2	Unsigned Integer	0xFE 0x02
2	Unit ID	8	Unsigned Integer	Unit or IMEI
10	Sequence ID	2	Unsigned Integer	Seq ID



### 2.4. Command Reference Table

For the commands with leading numbered box, it means the command is only applicable on that specific model as indicated below. For those command that does not have leading numbered box, then the command is available for all models.

- 1 Function is only available on AT1 and AT1E.
- 5 Function is only available on AT5 and AT5(i).

Each command description includes a table in the remark. The table is intended as a reference to indicate the following functions:

Table field	Description
⊠MEMO	If this box is checked, the command parameters will be saved to the memory of the
	device after command issued.
⊠SERIAL	If this box is checked, the command can be sent through the serial port of the device.
⊠sms	If this box is checked, the command can be sent through the SMS message.
⊠GPRS	If this box is checked, the command can be sent through GPRS network.

### 2.5. Data Type Definition

For each parameter of each command has its own data type. Refer to the following table for data type description.

Data Type	Description	Minimum and Maximum
U8	1 byte unsigned char.	0 to 255
S8	1 byte signed char.	-128 to 127
U16	2 bytes unsigned char.	0 to 65535
S16	2 byte signed char.	-32768 to 32767
U32	4 bytes unsigned char.	0 to 4294967295
S32	4 bytes signed char.	-2147483648 to 2147483647
U64	8 bytes unsigned char.	0 to 18446744073709551615
String(n)	A sequence of characters data. For the string	Max. length is n.
	type parameter input shall be put in quotes.	



# 3. System Configuration

## 3.1. AT\$UNID Query or set the device identification number

Command Descri	ption			
This command is used	to set or query the device identification number. The factory	default is the Internat	ional Mobile	
Equipment Identity (IM	EI) number. Write <unit id=""> to 0 indicates the <unit id=""> is <math>\iota</math></unit></unit>	using current IMEI num	ber.	
Syntax				
Write Command	AT\$UNID= <unit id=""></unit>			
Response	\$OK	\$OK		
Read Command	AT\$UNID=?	AT\$UNID=?		
Response	\$UNID= <unit id=""></unit>	\$UNID= <unit id=""></unit>		
Parameter Descri	ption			
Parameters	Description	Data Type	Default	
<unit id=""></unit>	Unit identification number or IMEI number.	U64	IMEI number	
Remark				
⊠MEMO ⊠SERIAI	L ⊠SMS ⊠GPRS			



## 3.2. AT\$INFO Query device status information

Command Descrip	otion		
This command is used	to query the device status in real time.		
Syntax			
Read Command	AT\$INFO=?		
Response	\$INFO= <unit id="">,<model name="">,<firmware version="">,&lt;</firmware></model></unit>	<imei>,<imsi>,<cid>,</cid></imsi></imei>	
	<main voltage="">, <battery voltage="">,<gps status="">,<gsm< td=""><td>M Status&gt;,<gsm signa<="" td=""><td>al&gt;,</td></gsm></td></gsm<></gps></battery></main>	M Status>, <gsm signa<="" td=""><td>al&gt;,</td></gsm>	al>,
	<gprs status="">,&lt; GPS Antenna Status&gt;</gprs>		
Parameter Descrip	otion		
Parameters	Description	Data Type	Default
<unit id=""></unit>	Unit identification number	U64	
<model name=""></model>	Device Model Name	String(10)	
<firmware version=""></firmware>	Device firmware version information	String(10)	
<imei></imei>	International Mobile Equipment Identity number	U64	
<imsi></imsi>	International Mobile Subscriber Identity	U64	
<cid></cid>	Card identification number of SIM card	U64	
<main voltage=""></main>	Main power voltage in 0.1 volt	U16	
<battery voltage=""></battery>	Backup battery voltage in 0.1 volt	U16	
<gps status=""></gps>	Numbers of GPS satellite currently used	U8	
<gsm status=""></gsm>	GSM Network registration status	U8	
	0: Network not registered		
	1: Registered to home network		
	2: Searching for available network		
	3: Registration denied		
	4: Unknown		
	5: Registered, roaming		
<gsm signal=""></gsm>	GSM received signal strength	U8	
	0: -113dBm or less		
	1: -111dBm		
	230: -10953 dBm		
	31: -51 dBm or greater		
	99: not known or not detectable		

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<gprs status=""></gprs>	GPRS Connection status	U8	
	0: Device GPRS is not connected to the server		
	1: Device GPRS is connected to the server		
<gps antenna="" status=""></gps>	GPS antenna status	U8	
	Bit 0: 0→ GPS antenna connected		
	1→ GPS antenna disconnected		
	Bit 1: 0→ GPS antenna cable OK		
	1→ GPS antenna cable short circuit		
	Bit 2: 0→ GPS signal reception OK		
	1→ GPS signal reception timeout		
Remark			
□MEMO ⊠SERIAL	⊠SMS ⊠GPRS		



### 3.3. AT\$FORM Query or set the position report format

### **Command Description**

This command is used to set or query the position report data format. They can be either ASCII string or binary data format. Each data field will be separated by ", "character in the ASCII string data format. The big endian representation format is used in the binary data format. When SMS is used to send the reports, it will be in ASCII format ONLY.

Syntax	
Write Command AT\$FORM= <position format="">,<header prefix="">,<time format="">,<custom info=""></custom></time></header></position>	
Response	\$OK
Read Command	AT\$FORM=?
Response	\$FORM = <position format="">,<header prefix="">,<time format="">,<custom info=""></custom></time></header></position>

### Parameter Description

Parameters	Description	Data Type	Default
<position format=""></position>	Position report data format	U8	1
	0: ASCII string data format		
	1: Binary data format		
<header prefix=""></header>	Configurable prefix 2 characters of the position data.	String(2)	@P (00 for USSD)
	Type 0x prefix for hexadecimal characters. Note that		
	the 0x0D0A, 0xFE02, and 0x00 are not allowed for		
	header prefix.		
<time format=""></time>	Specify Time format in Unix Timestamp or Readable	U8	0
	0: Unix Timestamp		
	(seconds accumulated from1970/01/01 00:00:00)		
	1: Readable (20100203183558)		
<custom info=""></custom>	For appending additional info to the standard format	String(100)	""
	%SA Satellite Used		
	%MV Main power Voltage		
	%BV Backup battery voltage		
	%GS GSM Status		
	%GQ GSM signal quality		
	%CE Cell ID		
	%LC Cell LAC		
	%CN Combination of MNC and MCC		
	%RL RXLEV(Received Signal Level)		
	%PC Pulse count value		
Example			



AT\$FORM=0,@P,0

AT\$FORM=1,0x0203,1

#### Remark

**⋈EMO SERIAL SMS GPRS** 

### Note

When using Unix Timestamp (<Time Format>=0), the total length is 10 Bytes in ASCII format, and U32 in Binary format (e.g. 1272874966). When <Time Format>=1, the total length is 14 Bytes in ASCII format. For Binary format, it is divided into U16 for year and U8 for rest of the info as the following table:

Field Description	Data Type
Year	U16
Month	U8
Day	U8
Hour	U8
Minute	U8
Second	U8



### 3.4. AT\$BAUD Query or set the baud rate of serial ports

### **Command Description**

This command is used to set or query the baud rate of the RS-232 serial port. The minimum baud rate is 1200bps and maximum baud rate is 115200bps. The serial interface shall be used with 8 data bits, no parity check and 1 stop bit. The model AT3 only supported one serial port.

Syntax	
Write Command	AT\$BAUD= <port id="">,<baud rate=""></baud></port>
Response	\$OK
Read Command	AT\$BAUD=?
Response	\$BAUD= <port id="">,<baud rate=""></baud></port>

### Parameter Description

Parameters	Description	Data Type	Default
<port id=""></port>	Serial port ID.	U8	1
<baud rate=""></baud>	Baud rate	U32	57600
	1200: 1200bps		
	2400: 2400bps		
	4800: 4800bps		
	9600: 9600bps		
	19200: 19200bps		
	38400: 38400bps		
	57600: 57600bps		
	115200: 115200bps		

### Remark

**⋈EMO SERIAL SMS GPRS** 



### 3.5. AT\$REST Reset or reboot the device

Command Descript	Command Description		
This command is used to	reset, reboot or clear message queue of the device.		
Syntax			
Write Command	AT\$REST= <action>,<reset option=""></reset></action>		
Response	\$OK		
Parameter Description	ion		
Parameters	Description	Data Type	Default
<action></action>	Reset action parameter is in conjunction with the following bit	U8	
	settings:		
	Bit 0: Reboot		
	Bit 1: Clear message queue		
	Bit 2: Reset all parameters to factory default		
	Bit 3: Clear Log queue		
<reset option=""></reset>	Reset option parameter is in conjunction with the following	U8	
	bit settings:		
	Bit 0: Maintain command password setting		
	Bit 1: Maintain SIM PIN code setting		
	Bit 2: Maintain communication settings (AT\$GPRS,		
	AT\$GSMS, AT\$USSD)		
Example			
Reset all parameters to fa	ctory and reboot the device without clear message queue.		
AT\$REST=5,0			
Remark			
□MEMO ⊠SERIAL	⊠SMS ⊠GPRS		



### 3.6. AT\$NMEA Enable GPS NMEA sentence output

### **Command Description**

This command is used to enable or disable GPS NMEA sentence output through RS-232 serial port. The GPS NMEA output sentence is according to the NMEA-0183 v3.0 standard. Each GPS NMEA sentence can be enabled individually. NOTE: DO NOT ENABLE ALL NMEA SENTENCES WHEN AT\$BAUD IS BELOW 19200bps.

Syntax	
Write Command	AT\$NMEA= <enable sentence=""></enable>
Response	\$OK
Read Command	AT\$NMEA=?
Response	\$NMEA= <enable sentence=""></enable>

### Parameter Description

Parameters	Description	Data Type	Default
<enable sentence=""></enable>	This parameter is in conjunction with the following bit:	U8	0
	Bit 0: \$GPGGA		
	Bit 1: \$GPGLL		
	Bit 2: \$GPGSA		
	Bit 3: \$GPRMC		
	Bit 4: \$GPVTG		
	Bit 5: \$GPGSV		
	Bit 6: Reserved		
	Bit 7: Reserved		

### Example

Enable \$GPGGA and \$GPRMC sentences only

AT\$NMEA=9

### Remark

**⋈EMO SERIAL SMS GPRS** 



### 3.7. AT\$ODOM Query or set the vehicle odometer settings

### **Command Description**

This command is used to query or set the vehicle odometer settings. The vehicle odometer is calculated by accumulating of each GPS movement or direct sensing from VSS (Vehicle speed sensor). If GPS signal <Source> is selected, there will have some tolerance by GPS reception and vehicle environment. If <Source> = 1 is selected, the <a href="https://dx.doi.org/10.1001/journal.org/">AT\$VSSC</a> command should be enabled in advance.

Syntax	
Write Command	AT\$ODOM= <source/> , <initial value="">,<filter>,<reset option=""></reset></filter></initial>
Response	\$OK
Read Command	AT\$ODOM=?
Response	\$ODOM= <source/> , <current value="">,<filter>,<reset option=""></reset></filter></current>

### Parameter Description

Parameters	Description	Data Type	Default
<source/>	Odometer signal source	U8	0
	0: GPS signal		
	1: Vehicle VSS signal		
<initial value=""></initial>	Odometer initial value in 0.1 Kilometers. The maximum value	U32	0
	is 16777215. (i.e. 1677721.5 Km)		
<filter></filter>	Filter out odometer accumulation with the following	U8	0
	condition:		
	Bit 0: ACC OFF		
<reset option=""></reset>	Reset odometer value to zero with the following condition:	U8	0
	Bit 0: ACC status transit from OFF to ON		
	Bit 1: Engine status transit from OFF to ON		
<current value=""></current>	Odometer current value in 0.1 Kilometers.	U32	

### Example

Enable odometer calculation with initial value 500 kilometer and ignore accumulation when ACC is OFF AT\$ODOM=0,5000,1,0

#### Remark

$\boxtimes$ MEMO	$\boxtimes$ SERIAL	oxtimesSMS	$\boxtimes$ GPRS
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#### 3.8. AT\$BCTL Query or set backup battery ON/OFF control

### **Command Description**

This command is used to query or switch ON/OFF the internal backup battery. The manufactory default is OFF to prevent exhausting from the backup battery before device installation.

Note: this command will only change the battery state once.

Syntax	
Write Command	AT\$BCTL= <control mode="">,<new battery="" state="">,<delay time=""></delay></new></control>
Response	\$OK
Read Command	AT\$BCTL=?
Response	\$BCTRL= <control mode="">,<new battery="" state="">,<delay time="">,<current status=""></current></delay></new></control>

### Parameter Description

Parameters	Description	Data Type	Default
<control mode=""></control>	Control mode parameter is in conjunction with the following	U8	0
	bit. The parameter is set to 0 means control manually. When		
	bit is marked and set, the battery will enter to the <new< td=""><td></td><td></td></new<>		
	Battery State>.		
	Bit 0: ACC ON control		
	Bit 1: GPS First fix control		
<new battery="" state=""></new>	Switch to the new state of the backup battery.	U8	0
	0: Backup battery OFF		
	1: Backup battery ON		
<delay time=""></delay>	Auto switch delay time in minutes when <control mode=""> is</control>	U8	1
	not set to manual control.		
<current status=""></current>	This parameter will show the current backup battery switch	U8	
	state.		
	0: Backup battery OFF		
	1: Backup battery ON		
Remark			

**⊠MEMO ⊠SERIAL**  $\boxtimes$ SMS **⊠GPRS** 



### 3.9. AT\$PMGR Query or set the power management property

### **Command Description**

This command is used to query or set the power management property. When the external power is lost, and the backup battery is ON, the device will always stay in full power mode. It will not enter into sleep mode. If the device has entered into the sleep mode and the external power is lost, the device will wake up and never fall into sleep mode until the external power is restored and the Duration A is elapsed.

Syntax	
Write Command	AT\$PMGR= <sleep mode="">,<power detect="" off="">,<sleep control="" mode="">,<duration a="">,</duration></sleep></power></sleep>
	<duration b="">,<duration c=""></duration></duration>
Response	\$OK
Read Command	AT\$PMGR=?
Response	\$PMGR= <sleep mode="">,<power detect="" off="">,<sleep control="" mode="">,<duration a="">, <duration< th=""></duration<></duration></sleep></power></sleep>
	B>, <duration c=""></duration>

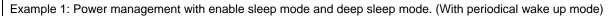
### Parameter Description

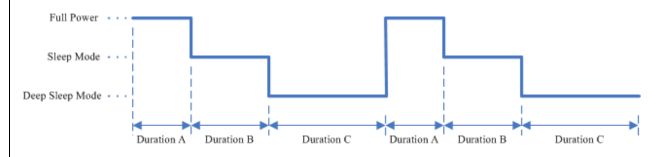
Parameters	Description	Data Type	Default
<sleep mode=""></sleep>	Sleep mode parameter is in conjunction with the following bit.		0
	Zero means disable power management function.		
	Bit 0: Enable sleep mode		
	Bit 1: Enable deep sleep mode		
	Bit 2: Enable periodical wake up mode (Must combine with Bit0		
	or/and Bit1)		
	Bit 3 ~ 5: Reserved		
	Bit 6: Ignore Power Lost (PLOS) event		
	Bit 7: Ignore Motion (MOTD) event		
<power detect="" off=""></power>	Power OFF detect parameter is in conjunction with the following	U8	0
	condition bit.		
	Bit 0: ACC OFF		
	Bit 1: Engine OFF		
	Bit 2: Motion OFF		
	Bit 3: Communication transaction OFF		
	Note: When Communication Transaction OFF bit is		
	marked, the Duration A in this command must be		
	smaller than the Keep-Alive interval in the		
	AT\$GPRS. If AT\$GPRS Keep-Alive is smaller or		
	equal to the Duration A, the device will not be able		
	to enter sleep mode.		



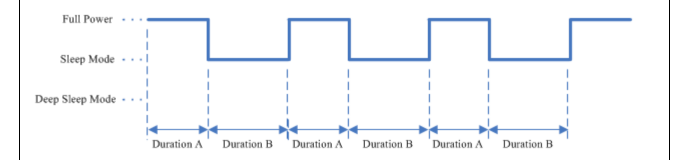
<sleep mode<="" th=""><th>Set the power state for GPRS and/or RS-232 in the sleep mode.</th><th>U8</th><th>0</th></sleep>	Set the power state for GPRS and/or RS-232 in the sleep mode.	U8	0
control>	The default sleep mode control is 0 which means the GPS power		
	off, RS-232 interface disabled, and SMS communication only.		
	The optional control mode are shown below:		
	Bit 0: GPRS Keep alive		
	Bit 1: RS-232 Interface enable		
	Note that the power consumption will be higher		
	than default sleep mode if Bit0/Bit1 is enabled.		
<duration a=""></duration>	Duration in minutes to wait after <power detect="" off=""></power>	U16	1
	conditions are all detected, then enter into sleep mode.		
	Note that if AT\$DVID has been set for a Output		
	Delay time and is larger than the Duration A, then		
	the device will wait until the Output Delay time		
	expires.		
<duration b=""></duration>	Duration in minutes for the device to stay in the sleep mode.	U16	1
<duration c=""></duration>	Duration in minutes for the device to stay in the deep sleep	U16	1
	mode.		

### Example

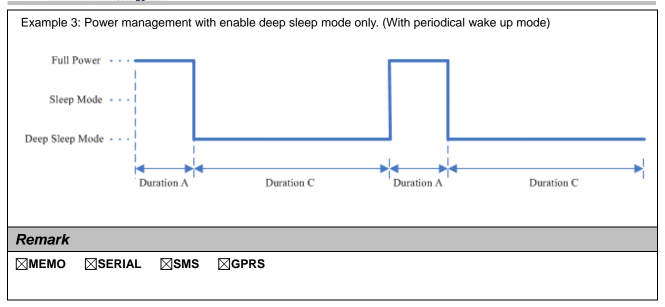




Example 2: Power management with enable sleep mode only. (With periodical wake up mode)









## 3.10. AT\$DLST Query or set daylight saving time configuration

Command Descri	iption		
This command is used	I to query or set the daylight saving time configuration for the	all report with schedu	le condition.
Syntax			
Write Command	AT\$ DLST= <enable>,[<start month="">,<start week="">,<start< td=""><td>rrt Day&gt;,<start hour="">,</start></td><td><end month="">,</end></td></start<></start></start></enable>	rrt Day>, <start hour="">,</start>	<end month="">,</end>
	<end week="">,<end day="">,<end hour="">]</end></end></end>		
Response	\$OK		
Read Command	AT\$DLST=?		
Response	\$DLST= <enable>,<start month="">,<start week="">,<start d<="" td=""><td>ay&gt;,<start hour="">,<er< td=""><td>d Month&gt;,</td></er<></start></td></start></start></start></enable>	ay>, <start hour="">,<er< td=""><td>d Month&gt;,</td></er<></start>	d Month>,
	<end week="">,<end day="">,<end hour=""></end></end></end>		
Parameter Descri	iption		
Parameters	Description	Data Type	Default
<enable></enable>	Enable daylight saving time	U8	0
	0: Disable		
	1: Enable		
<start month=""></start>	Month at which DST will start (112)	U8	3
<start week=""></start>	Week of month at which DST will start (15)	U8	2
<start day=""></start>	Day at which DST will start	U8	1
	1: Sunday		
	2: Monday		
	3: Tuesday		
	4: Wednesday		
	5: Thursday		
	6: Friday		
	7: Saturday		
<start hour=""></start>	Hour at which DST will start (023)	U8	7
<end month=""></end>	Month at which DST will end (112)	U8	11
<end week=""></end>	Week of month at which DST will end (15)	U8	1
<end day=""></end>	Day at which DST will end	U8	1
	1: Sunday		
	2: Monday		
	3: Tuesday		
	4: Wednesday		
	5: Thursday		



### **Confidential Document**

	6: Friday		
	7: Saturday		
<end hour=""></end>	Hour at which DST will end (023)	U8	7
Remark			
⊠MEMO ⊠SERIAL	⊠SMS ⊠GPRS		



### 3.11. AT\$SCHD Query or set the schedules configurations

### **Command Description**

This command is used to query or set the schedules configurations. All time specified in schedules are GMT time based. If your country has daylight saving time period, all schedules will be adjusted automatically when AT\$DLST is configured. Refer to AT\$DLST command for detailed configuration.

Syntax	
Write Command	AT\$SCHD= <index>,<start time="">,<duration>,<days></days></duration></start></index>
Response	\$OK
Read Command	AT\$SCHD= <index>,?</index>
Response	\$SCHD= <index>,<start time="">,<duration>,<status></status></duration></start></index>

### Parameter Description

Parameters	Description	Data Type	Default
<index></index>	Schedule index (18)	U8	0
<start time=""></start>	Start Time of the schedule in minutes from midnight 12:00.	U16	0
	(01439)		
<duration></duration>	Duration of schedule in minutes (11440). Zero means no	U16	0
	schedule configured.		
<days></days>	0: Disable	U8	0
	Bit 0: Monday		
	Bit 1: Tuesday		
	Bit 2: Wednesday		
	Bit 3: Thursday		
	Bit 4: Friday		
	Bit 5: Saturday		
	Bit 6: Sunday		
<status></status>	Current status of this schedule	U8	
	0: Outside schedule		
	1: Inside schedule.		
Remark			

#### Remark

**⋈MEMO SERIAL SMS GPRS** 



# 3.12. AT\$ACFG Query or set the analog inputs configurations

### **Command Description**

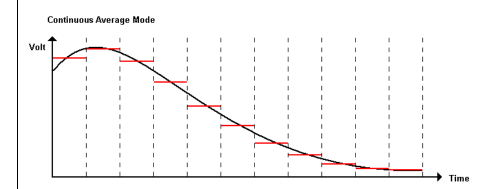
This command is used to query or set the analog input measurement configurations. The default sample rate for each analog input channel is 100Hz.

Syntax		
Write Command	AT\$ACFG= <index>,<mode>,<sampling time=""></sampling></mode></index>	
Response	\$OK	
Read Command	AT\$ACFG=< Index >,?	
Response	\$ ACFG =< Index >, <mode>,<sampling time=""></sampling></mode>	

### Parameter Description

The state of the s			
Parameters	Description	Data Type	Default
<index></index>	Analog input index (1)	U8	
<mode></mode>	Analog signal measurement mode.	U8	1
	1: Continuous average mode		
<sampling time=""></sampling>	Sample duration for analog input in seconds.	U8	1
	Value: 1 ~ 30		

### Example



#### 



### 3.13. AT\$VSSC Query or set vehicle speed sensor configuration

### **Command Description**

This command is used to query or set the VSS (Vehicle speed Sensor) configuration. The default VSS signal input is Input 2 (Input 1 for AT1). The device will be calibrated by using GPS speed automatically when the device is first installed. Once the calibration is completed, the <VSS Value> will be written to the device memory and can be fine tuned by writing this command. The VSS auto-calibration condition is when vehicle speed is greater than 40km/h for 10 seconds with well GPS signal reception (Satellite number > 7). Note that if <Enable> = 0 is selected, the AT\$ODOM <Source> shall be set to 0 in advance.

Syntax	
Write Command	AT\$VSSC= <enable>,<vss value=""></vss></enable>
Response	\$OK
Read Command	AT\$VSSC=?
Response	\$VSSC= <enable>,<vss value=""></vss></enable>

### **Parameter Description**

Parameters	Description	Data Type	Default
<enable></enable>	VSS function enable. Please note that if VSS is enabled, the GPS	U8	0
	speed and odometer will be replaced by VSS speed.		
<vss value=""></vss>	VSS value is total pulses for 1 kilometer. The different brand of	U16	0
	vehicle has different value. Use the following equation for adjust a		
	new <vss value=""> for improve VSS accuracy.</vss>		
	<pre><current value="" vss=""> * <measured mileage=""> <new value="" vss=""> =</new></measured></current></pre>		

### Example

[Old VSSC Value] = 2498

[Measured Mileage] = 37.4 km

[Actual Mileage] = 36.3 km

New VSS Value = (2498 \* 37.4) / 36.3 = 2574

**Note:** The Measured Mileage is read from the device report, while the Actual Mileage is read from the vehicle odometer (the trip function in the odometer is suggested for improving the accuracy).

			—	
$\boxtimes$ MEMO	∣XISERIAL	IXISMS	∣XIGPRS	



### 3.14. 5 AT\$RPMC Query or set engine RPM calibration setting

### **Command Description**

This command is used to query or set the RPM calibration setting. The default RPM signal input is Input 3. The device will calculate the pulse counts of RPM signal when engine RPM is 2000rpm.

Syntax		
Write Command	AT\$RPMC= <enable>,<rpm value=""></rpm></enable>	
Response	\$OK	
Read Command	AT\$RPMC=?	
Response	\$RPMC= <enable>,<rpm value="">,<current reading="" rpm=""></current></rpm></enable>	

### Parameter Description

Parameters	Description	Data Type	Default
<enable></enable>	Enable or disable RPM function	U8	0
<rpm value=""></rpm>	RPM value for each pulse.	U16	0

### Example

Calibration procedure:

Start the engine and step on the acceleration pedal to make the RPM stays on 2000rpm. Then, issue

AT\$RPMC=1,0 to set the device to capture the pulse count. Once the \$OK is returned, the <RPM Value> parameter will be set automatically.

AT\$RPMC=1,0

... delay for 1 second...

\$OK

#### Remark

**⊠MEMO ⊠SERIAL ⊠SMS ⊠GPRS** 



### 3.15. 5 AT\$VOLM Query or set audio gain

Command Description					
This command is used to query or set the audio gain.					
Syntax					
Write Command	AT\$VOLM= <microphone gain="">,<speaker volume="">,<ringer volume=""></ringer></speaker></microphone>				
Response	\$OK				
Read Command	AT\$VOLM=?				
Response	\$VOLM= <microphone gain="">,<speaker volume="">,<ringer volume=""></ringer></speaker></microphone>				
Parameter Description					
Parameters	Description	Data Type	Default		
<microphone gain=""></microphone>	0: Initial Gain Level	U8	0		
	1 ~ 4: As the number increased, the gain will be higher.				
<speaker volume=""></speaker>	Speaker volume, range 0 ~ 14	U8	0		
<ringer volume=""></ringer>	Ringer volume	U8	1		
	0: Ringer off				
	1: Low volume				
	2: Mid volume				
	3: High volume				
	4: Progressive				
Example					
AT\$VOLM=3,10,2					
OK					
Remark					
⊠MEMO ⊠SERIAL ⊠SMS ⊠GPRS					



# 3.16. AT\$PULS Query or set pulse count value

Command Descript	Command Description			
This command is used to query or set the pulse count function. The default pulse signal input is Input 2 (Input 1 for				
AT1).				
Syntax				
Write Command	AT\$PULS= <enable>,<reset option=""></reset></enable>			
Response	\$OK			
Read Command	AT\$PULS=?			
Response	\$PULS= <enable>,<reset option="">,<current count="" pulse=""></current></reset></enable>			
Parameter Description				
Parameters	Description	Data Type	Default	
<enable></enable>	0: Disable pulse counting function	U8	0	
	1: Enable pulse counting function			
<reset option=""></reset>	Set to reset the pulse count value when	U8	0	
	Bit 0: ACC ON			
	Bit 1: Engine ON			
<current count="" pulse=""></current>	This field shows current pulse count value	U32	0	
Example				
AT\$PULS=0,1				
\$OK				
Remark				
⊠MEMO ⊠SERIAL	⊠SMS ⊠GPRS			



# 4. Security Configuration

### 4.1. AT\$SPIN Query or set access PIN code of the SIM card

#### **Command Description**

This command is used to query or set access PIN code of the SIM card. If the SIM card is installed with PIN code protection, use this command to set PIN code for the device to access the SIM. This command will not modify or erase the PIN code of the SIM card.

Syntax	
Write Command	AT\$SPIN=<"PIN Code">
Response	\$OK
Read Command	AT\$SPIN=?
Response	\$SPIN=<"PIN Code">

#### **Parameter Description**

Parameters	Description	Data Type	Default
<"PIN Code">	SIM PIN code.	String(6)	6633

#### Example

AT\$SPIN="1234"

#### Remark



### 4.2. AT\$PASS Command password setting

#### **Command Description**

This command is used to set the access password for each command. Please note that all commands shall be combined with the password field after AT\$PASS is set. If you forget the device password, please visit <a href="Maintained-Password">GDAP</a> page of ATrack website.

Syntax	
Write Command	AT\$PASS=<"Command Password">
Response	\$OK
Read Command	AT\$PASS=?
Response	\$PASS =<"Command Password">

#### **Parameter Description**

Parameters	Description	Data Type	Default
<"Command Password">	Command password string	String(6)	6633

#### Example

(1) Setting command password to 1234

AT\$PASS="1234"

(2) After setting the command password, all of commands shall be combined with password field. Like below:

AT\$UNID=1234,123456789012345

(3) Modify command password from 1234 to 5678

AT\$PASS=1234,"5678"

(4) Query command password setting

AT\$PASS=5678,?

\$PASS="5678"

(5) Disable command password

AT\$PASS=5678,""

#### Remark



### 4.3. 5 AT\$ENCP Query or set encrypt key for position data encryption

#### **Command Description**

This command is used to query or set the encryption key for report position data encryption. The encryption algorithm is using AES 128bits.

Syntax	
Write Command	AT\$ENCP= <enable>,<encryption key=""></encryption></enable>
Response	\$OK
Read Command	AT\$ENCP=?
Response	\$ENVP= <enable>,<encryption key=""></encryption></enable>

#### **Parameter Description**

Parameters	Description	Data Type	Default
<enable></enable>	Enable AES 128bits data encryption	U8	0
	0: Disable		
	1: Enable		
<encryption key=""></encryption>	128bits (16Bytes) hexadecimal ASCII string	String(32)	6699

#### Example

Enter encryption key in binary 0xEDEF25C32A5D4FC7

AT\$ENCP=1, EDEF25C32A5D4FC7

Enter encryption key in ASCII string "AES-128-KEY"

AT\$ENCP=1, "AES-128-KEY"

#### Remark



# 5. Communication Configuration

# 5.1. AT\$GPRS Query or set the GPRS communication properties

Command Description			
This command is used	to query the GPRS communication properties. Please note that th	e device will res	tart
automatically after rece	ived this command by SMS/GPRS.		
Syntax			
Write Command	AT\$GPRS= <enable>,&lt;"APN"&gt;,&lt;"User Name"&gt;,&lt;"Password"&gt;</enable>	,<"Host IP Addre	ess/Domain
	name">, <host port="">,<socket type="">,<retry>,<timeout>,<kee< td=""><td>p Alive&gt;,<repo< td=""><td>rt</td></repo<></td></kee<></timeout></retry></socket></host>	p Alive>, <repo< td=""><td>rt</td></repo<>	rt
	ACK>,<"Secondary Host IP Address/Domain name">, <udp lo<="" td=""><td>ocal Port&gt;</td><td></td></udp>	ocal Port>	
Response	\$OK		
Read Command	AT\$GPRS=?		
Response	\$GPRS= <enable>,&lt;"APN"&gt;,&lt;"User Name"&gt;,&lt;"Password"&gt;,&lt;"</enable>	Host IP Address	/Domain
	name">, <host port="">,<socket type="">,<retry>,<timeout>,<kee< td=""><td>p Alive&gt;,<repo< td=""><td>rt</td></repo<></td></kee<></timeout></retry></socket></host>	p Alive>, <repo< td=""><td>rt</td></repo<>	rt
	ACK>,<"Secondary Host IP Address/Domain name">, <udp le<="" td=""><td>ocal Port&gt;</td><td></td></udp>	ocal Port>	
Parameter Descri	otion		
Parameters	Description	Data Type	Default
<enable></enable>	Enable GPRS connection	U8	0
	0: Disable		
	1: Enable		
<"APN">	Access Point Name is a string which is a logical name that is	String(32)	6699
	used to select GGSN network for GPRS connection.		
<"User Name">	The GPRS user name	String(32)	6633
<"Password">	The GPRS password	String(32)	6699
<"Host address">	Address of remote host. This parameter can be either IP	String(32)	"0.0.0.0"
	address "xxx.xxx.xxx.xxx" or domain name of host server.		
	When the domain name is specified, the DNS server is used		
	the default DNS from the carrier.		
<host port=""></host>	Port number of the remote host server.	U16	0
<socket type=""></socket>	Communication protocol	U8	0
	0: TCP		
	1: UDP		
<retry></retry>	The maximum number of socket connection attempts or data	U8	0

#### **Confidential Document**

	re-sending in case of failure.		
<timeout></timeout>	Timeout in seconds for each <retry>. Value range: 2~255.</retry>	U8	10
<keep alive=""></keep>	Keep TCP/UDP IP connection alive forever. The device will	U16	0
	send a "Keep alive" message to the server for maintain the		
	GPRS connection.		
	When using <b>TCP</b> :		
	0: Disable Keep alive		
	1255: Period in minutes for TCP connection to send the		
	"Keep-Alive" message.		
	When using <b>UDP</b> :		
	1065535: Period in <b>seconds</b> to send the "Keep-Alive"		
	message.		
	Refer to Section 1.3 for the keep alive message format.		
<report ack=""></report>	Specify if an Acknowledge is required or not. If the ACK is	U8	1
	required, device will wait for the ACK and then send next		
	report. If no ACK is received within <timeout> value for</timeout>		
	three times, the device will reset GSM module and try the		
	steps again.		
	0: ACK is not required		
	1: ACK is required		
<"Secondary Host IP	Address of remote backup host. The port number is the	String(32)	"0.0.0.0"
Address">	same as that specified previously.		
<local port=""></local>	Specify a fix local port number on demand for UDP	U16	54088
	connection.		
Example			1

AT\$GPRS=1,"apn.internet.net","","","myhost.dyndns.org",6000,0,3,30,1,0

#### Remark



### 5.2. AT\$GSMS Query or set the GSM SMS communication properties

#### **Command Description**

This command is used to query or set the GSM SMS communication properties. All SMS report messages will send to the <Base SMS number>. The report will be in ASCII format disregarding to what is set in AT\$FORM command. If no number is set, the device will accept all incoming commands and send the command status to the command sending number. If one of the numbers is set, the device will only accept SMS commands from <Base SMS number > or <Authorized SMS numbers> and reply to the command sending number.

Syntax	
Write Command	AT\$GSMS=<"Base SMS number">,<"Authorized SMS number 1">,
	<" Authorized SMS number 2">,< "Authorized SMS number 3">
Response	\$OK
Read Command	AT\$GSMS=?
Response	\$GSMS=<"Base SMS number">,<"Authorized SMS number 1">,
	< "Authorized SMS number 2">,< "Authorized SMS number 3">

#### **Parameter Description**

Parameters	Description	Data Type	Default
<"Base SMS number">	SMS destination number	String(25)	669
<"Authorized SMS number 1">	Accepted SMS command source number 1.	String(25)	6633
<"Authorized SMS number 2">	Accepted SMS command source number 2.	String(25)	6633
<"Authorized SMS number 3">	Accepted SMS command source number 3.	String(25)	6699

#### Example

#### Remark



### 5.3. AT\$USSD Query or set the USSD communication properties

#### **Command Description**

This command is used to query or set the GSM USSD communication properties. All USSD messages will send to the USSD server of telecom according to the USSD command prefix. Note that the USSD position message is not effected by AT\$FORM command. For the USSD communication, the GSM system provider will assign a USSD service code for the service and it shall be set to the <Command Prefix> parameter of the AT\$USSD command. For example, the USSD service code is \*101\*12\*<Position Data>#, the "\*101\*12\*" string shall be set to the <Command Prefix> parameter. Refer to USSD Position Format for detail USSD receiving format description.

Syntax	
Write Command	AT\$USSD=<"Command Prefix">
Response	\$OK
Read Command	AT\$USSD=?
Response	\$USSD=<"Command Prefix">

#### **Parameter Description**

Parameters Description		Data Type	Default
<"Command Prefix">	The USSD command prefix string	String(20)	6699

#### Example

AT\$USSD="\*141\*21\*"

USSD command string will be \*141\*21\*<Position Data>#

#### Remark

⊠MEMO ⊠SERIAL ⊠SMS ⊠GPRS



# 5.4. AT\$ROAM Query or set the GSM roaming properties

This command is used to	query or set the GSM roaming properties.			
Syntax				
Write Command	AT\$ROAM= <restrict mode="">,<preference mode="">,<not mode="" preference="">,<sms< th=""></sms<></not></preference></restrict>			
	Instead>,<"Provider code 1">, <"Provider code 2">,,<"Provider	ler code 49">,<"	Provider code	
	50">			
Response	\$OK	\$OK		
Read Command	AT\$ROAM=?			
Response	\$ROAM= <restrict mode="">,<preference mode="">,<not preference<="" td=""><td>ce Mode&gt;,<sms< td=""><td>Instead&gt;,</td></sms<></td></not></preference></restrict>	ce Mode>, <sms< td=""><td>Instead&gt;,</td></sms<>	Instead>,	
	<"Provider code 1">,<"Provider code 2">,,<"Provider code 49">,<"Provider code 50">			
Parameter Descript	tion			
Parameters	Description Data Type Def			
<restrict mode=""></restrict>	Restrict communication while in roaming condition. Set	U8	0	
	<restrict mode=""> to zero for allow all GSM roaming condition.</restrict>			
	Bit 0: Stop SMS message sending while GSM roaming			
	Bit 1: Stop GPRS connection while GSM roaming			
<preference mode=""></preference>	Specify the tracking behavior when roaming to the	U8	1	
	preference operators which defined in the			
	<service code="" provider=""> list.</service>			
	0: Stop sending tracking position messages.			
	1: AT\$TRAC tracking interval using standard property.			
	2~255: AT\$TRAC tracking interval multiplier.			
<not mode="" preference=""></not>	Specify the tracking behavior when roaming to the operators	U8	1	
	which not defined in the <service code="" provider=""> list.</service>			
	0: Stop sending tracking position messages			
	1: AT\$TRAC tracking interval using standard property.			
	2~255: AT\$TRAC tracking interval multiplier.			
<sms instead=""></sms>	Use SMS instead of GPRS while GSM roaming.	U8	0	
	0: Disable			
	1: Enable			
<"Provider code 1"> ~	Preference service provider code 1 ~ 50. Refer to Appendix	String(5) in	659	
<"Provider code 50">	for worldwide GSM server provider codes.	each		



Remark			
⊠MEMO	⊠SERIAL	⊠sms	⊠GPRS



# 5.5. AT\$GGAS Query or set the GPRS SMS auto switch properties

Command Descript	n		
This command is used to	uery or set the GPRS and SMS auto switch	h properties. Once the GPRS netwo	ork is not
available at specific locati	n, this command is allowed for sending pos	sition reports use SMS instead.	
Syntax			
Write Command	AT\$GGAS= <enable>,<gprs network="" td="" tin<=""><td>meout&gt;,<report option=""></report></td><td></td></gprs></enable>	meout>, <report option=""></report>	
Response	\$OK		
Read Command	AT\$GGAS=?		
Response	\$GGAS= <enable>,&lt; GPRS Network Timeout &gt;,<report option=""></report></enable>		
Parameter Descript	n		
Parameters Description Data Type Defau			
<enable></enable>	Enable/Disable GPRS SMS auto sw	vitch function. U8	0
	0: Disable		
	1: Enable		
< GPRS Network Timeou	Timeout in minutes when GPRS net	twork is not U8	10
	available in this period of time. The	position report will	
	available in this period of time. The send by SMS instead of GPRS.	position report will	
<report option=""></report>	·		1
<report option=""></report>	send by SMS instead of GPRS.		1
<report option=""></report>	send by SMS instead of GPRS.  This parameter is used to determine		1

Remark ⊠MEMO

**⊠SERIAL** 

 $\boxtimes$ SMS

**⊠GPRS** 



# 6. Report Configuration

# 6.1. AT\$GPOS Get current GPS position

Command Des	cription		
This command is us	sed to get current GPS position. The position messages will response to spe	ecific communic	cation type.
Syntax			
Write Command	AT\$GPOS=[ <destination>,<format>]</format></destination>		
Response	GPS position message which is defined by AT\$FORM command.		
Parameter Des	cription		
Parameters	Description	Data Type	Default
<destination></destination>	The parameter is in conjunction with the following bits:	U8	0
	0: Default communication type. (i.e. Command issuer)		
	Bit 0: SMS Base Number		
	Bit 1: GPRS		
	Bit 2: USSD		
	Bit 3: Authorized SMS Number 1		
	Bit 4: Authorized SMS Number 2		
	Bit 5: Authorized SMS Number 3		
	Bit 6: Incoming SMS Number (Can only be issued from SMS)		
	Bit 7: Query Neighbor Cell Info (Only via Console or GPRS)		
	Neighbor info will be appended to the standard position message as		
	, <lac1>,<cellid1>,<rxlev1>,,<lac6>,<cellid6>,<rxlev6></rxlev6></cellid6></lac6></rxlev1></cellid1></lac1>		
	For Bit 0 and 3 ~ 5, please configure the number(s) in the AT\$GSMS.		
<format></format>	1: Google Map Link with Date and Time	U8	0
Example			
AT\$GPOS=1,1			
On the GSMS base	number, it will receive:		
2010/11/12-12:33:2	3		
http://maps.google.	com/maps?q=		
Remark			
□MEMO ⊠SEF	RIAL SMS SGPRS		



### 6.2. AT\$TRAC Query or set the GPS tracking properties

#### **Command Description**

This command is used to query or set the GPS tracking properties. When power management function (AT\$PMGR) is enabled, the tracking function will wake up the device and send the tracking report on <Mode> bit 1 enabled.

Syntax	
Write Command	AT\$TRAC= <mode>,<time>[,<distance>,<heading>,<min. speed="">, <times>,</times></min.></heading></distance></time></mode>
	<pre><destination>,<schedule>,<acc off="" time="">,<collect number="">]</collect></acc></schedule></destination></pre>
Response	\$OK
Read Command	AT\$TRAC=?
Response	\$TRAC= <mode>,<time>,<distance>,<heading>,<min. speed="">, <times>,<destination>,</destination></times></min.></heading></distance></time></mode>
	<schedule>,<acc off="" time=""></acc></schedule>

#### Parameter Description

Parameters	Description	Data Type	Default
<mode></mode>	The GPS tracking <mode> parameter can be in conjunction</mode>	U16	0
	with the following bits:		
	Bit 0: Time mode		
	Bit 1: Distance mode		
	Bit 2: ACC status (Must combine with Bit 0 or Bit 1)		
	Bit 3: Heading change condition		
	Bit 4: Minimum speed (Must combine with Bit 0 or Bit 1)		
	Bit 5: Engine status = ON. (Must combine with Bit 0 or Bit 1)		
	Bit 6: Motion status = ON. (Must combine with Bit 0 or Bit 1)		
	Bit 7: Logical Operation Mode (0=AND; 1=OR; Default=0)		
	Bit 8: Reset tracking timer when event report is sent		
	Bit 9: Report with unique ID when in Distance Mode (Must		
	combine with Bit 1)		
<time></time>	Minimum time in seconds that must elapse before reporting	U16	30
	next position. (Min. 1 seconds)		
<distance></distance>	Minimum distance in multiple of 10 meters that must be	U16	20
	traveled before reporting next position. (Min. 20 meters)		
<heading></heading>	Minimum heading in degree that must be changed before	U8	15
	reporting next position. (15180)		
<min. speed=""></min.>	Minimum speed in km/h that must be achieved before	U16	0
	reporting next position.		
<times></times>	Specify tracking times. <times>=0 means forever tracking.</times>	U8	0
<destination></destination>	Specify the destination for tracking report position	U8	0



	The parameter is in conjunction with the following bits:		
	0: Default communication type. (i.e. Command issuer)		
	Bit 0: SMS		
	Bit 1: GPRS		
	Bit 2: USSD		
	Bit 3: Serial		
<schedule></schedule>	Specify the schedule for the report.	U8	0
	The parameter is in conjunction with the following bits:		
	0 – indicates use no schedule (i.e. always on)		
	Bit 0 – Schedule 1		
	Bit 1 – Schedule 2		
	Bit 2 – Schedule 3		
	Bit 3 – Schedule 4		
	Bit 4 – Schedule 5		
	Bit 5 – Schedule 6		
	Bit 6 – Schedule 7		
	Bit 7 – Schedule 8		
<acc off="" time=""></acc>	Minimum time in seconds that must elapse before reporting	U16	0
	next position while the ACC is in Off status. ACC status in		
	<mode> must be set in order to use this time interval. (Min. 1</mode>		
	seconds)		
<collector number=""></collector>	Number of position to be put into one TCP/UDP packet	U8	0

#### Example

Tracking in time AND distance modes with reports sent via GPRS (both time and distance have to be met):

AT\$TRAC=3,180,10000,15,0,0,2,0,0

Tracking in time OR distance modes with reports sent via GPRS (either time or distance is met):

AT\$TRAC=131,180,10000,15,0,0,2,0,0

Tracking reports are sent in 500-meter distance mode when ACC ON and sent in 3600-second (1 Hr) time mode when ACC is OFF.

AT\$TRAC=6,30,500,15,0,0,2,0,3600

Tracking in Time AND Engine status with reports sent via GPRS (both Time and Engine Status = ON have to be met):

AT\$TRAC=33,30,100,15,0,0,2,0,0

For detecting the engine status, please refer to AT\$EGNS command.

Remark	k
, william	4

	MOEDIAL	MONTO	Monno	
<b>⊠MEMO</b>	⊠SERIAL		⊠GPRS	



### 6.3. AT\$TRAX Query or set the GPS tracking by event properties

#### **Command Description**

This command is used to query or set the GPS tracking by event properties. When power management function (AT\$PMGR) is enabled, the tracking function will wake up the device and send the tracking report only on tracking <Mode> = 1.

Syntax				
Write Command	AT\$TRAX= <index>,<mode>,<time>[,<distance>,<heading>,<min. speed="">, <times>,</times></min.></heading></distance></time></mode></index>			
	<destination>,<schedule>,<acc off="" time="">,<collect number="">]</collect></acc></schedule></destination>			
Response	\$OK			
Read Command	AT\$TRAX= <index>,?</index>			
Response	\$TRAX= <index>,<mode>,<time>,<distance>,<heading>,<min. speed="">,</min.></heading></distance></time></mode></index>			
	<times>,<destination>, <schedule>,<acc off="" time="">,<collect number=""></collect></acc></schedule></destination></times>			

#### Parameter Description

Parameters	Description	Data Type	Default
<index></index>	Reference index in Report Action (AT\$RACT)		
	Value= 1 ~ 10		
<mode></mode>	The GPS tracking <mode> parameter can be in conjunction</mode>	U16	0
	with the following bits:		
	Bit 0: Time mode		
	Bit 1: Distance mode		
	Bit 2: ACC status (Must combine with Bit 0 or Bit 1)		
	Bit 3: Heading change condition		
	Bit 4: Minimum speed (Must combine with Bit 0 or Bit 1)		
	Bit 5: Engine status = ON. (Must combine with Bit 0 or Bit 1)		
	Bit 6: Motion status = ON. (Must combine with Bit 0 or Bit 1)		
	Bit 7: Logical Operation Mode (0=AND; 1=OR; Default=0)		
	Bit 8: Reset tracking timer when event report is sent		
	Bit 9: Report with unique ID when in Distance Mode (Must		
	combine with Bit 1)		
<time></time>	Minimum time in seconds that must elapse before reporting	U16	30
	next position. (Min. 1 seconds)		
<distance></distance>	Minimum distance in multiple of 10 meters that must be	U16	20
	traveled before reporting next position. (Min. 20 meters)		
<heading></heading>	Minimum heading in degree that must be changed before	U8	15
	reporting next position. (15180)		
<min. speed=""></min.>	Minimum speed in km/h that must be achieved before	U16	0

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,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1
	reporting next position.		
<times></times>	Specify tracking times. <times>=0 means forever tracking.</times>	U8	0
<destination></destination>	Specify the destination for tracking report position	U8	0
	The parameter is in conjunction with the following bits:		
	0: Default communication type. (i.e. Command issuer)		
	Bit 0: SMS		
	Bit 1: GPRS		
	Bit 2: USSD		
	Bit 3: Serial		
<schedule></schedule>	Specify the schedule for the report.	U8	0
	The parameter is in conjunction with the following bits:		
	0 – indicates use no schedule (i.e. always on)		
	Bit 0 – Schedule 1		
	Bit 1 – Schedule 2		
	Bit 2 – Schedule 3		
	Bit 3 – Schedule 4		
	Bit 4 – Schedule 5		
	Bit 5 – Schedule 6		
	Bit 6 – Schedule 7		
	Bit 7 – Schedule 8		
<acc off="" time=""></acc>	Minimum time in seconds that must elapse before reporting	U16	0
	next position while the ACC is in Off status. ACC status in		
	<mode> must be set in order to use this time interval. (Min. 1</mode>		
	seconds)		
<collector number=""></collector>	Number of position to be put into one TCP/UDP packet	U8	0
Example			
Remark			
⊠MEMO ⊠SERIAL	⊠SMS ⊠GPRS		



### 6.4. AT\$STRA Query or set scheduled tracking reports

#### **Command Description**

This command is used to query or set scheduled tracking reports. Once it is set, device will wake up and send position reports at specified time every day.

Sı	n	ta	X

Write Command	AT\$STRA= <enable>,<midnightmins_1>,<midnightmins_2>,<midnightmins_3></midnightmins_3></midnightmins_2></midnightmins_1></enable>
Response	\$OK

#### Parameter Description

Parameters	Description	Data Type	Default
<enable></enable>	To enable scheduled tracking report	U8	0
<midnightmins_1></midnightmins_1>	Minutes from mid night in UTC (0 ~ 1440; 0: disable this	U16	0
	scheduled time; 1440: midnight)		
<midnightmins_2></midnightmins_2>	Minutes from mid night in UTC (0 ~ 1440; 0: disable this	U16	0
	scheduled time; 1440: midnight)		
<midnightmins_3></midnightmins_3>	Minutes from mid night in UTC (0 ~ 1440; 0: disable this	U16	0
	scheduled time; 1440: midnight)		

#### Example

Schedule the reports being sent at 21:00, 0:30, and 3:45 every day.

AT\$STRA=1,1260,30,225

\$OK

#### Remark



### 6.5. AT\$SLOG Query or set the GPS logging properties

#### **Command Description**

This command is used to query or set the GPS logging properties. The GPS data logging is continuously and the oldest data will be overwritten by the latest data once the data storage is full. Set <Mode> to 255 to make the tracking and logging simultaneously by using AT\$TRAC parameters. When power management function (AT\$PMGR) is enabled, the logging will be stopped at sleep or deep sleep mode.

Syntax	
Write Command	AT\$SLOG= <mode>,<time>[,<distance>,<heading>,<min. speed="">,<schedule>]</schedule></min.></heading></distance></time></mode>
Response	\$OK
Read Command	AT\$SLOG=?
Response	\$SLOG= <mode>,<time>,<distance>,<heading>,<min. speed="">,<schedule></schedule></min.></heading></distance></time></mode>

#### Parameter Description

Parameters	Description	Data Type	Default
<mode></mode>	The GPS tracking <mode> parameter can be in conjunction</mode>	U8	0
	with the following bits:		
	Bit 0: Time mode		
	Bit 1: Distance mode		
	Bit 2: ACC ON (Must combine with Bit 0 or Bit 1)		
	Bit 3: Heading change condition		
	Bit 4: Minimum speed (Must combine with Bit 0 or Bit 1)		
	<mode>=255 means GPS logging mode will use the</mode>		
	AT\$TRAC instead and the others parameters will be omitted.		
<time></time>	Minimum time in seconds that must elapse before reporting	U16	30
	next position.		
<distance></distance>	Minimum distance in multiple of 10 meters that must be	U16	20
	traveled before reporting next position. (Min. 20 meters)		
<heading></heading>	Minimum heading in degree that must be changed before	U8	15
	reporting next position. (15180)		
<min. speed=""></min.>	Minimum speed in km/h that must be achieved before	U16	0
	reporting next position.		
<schedule></schedule>	Specify the schedule for the report.	U8	0
	The parameter is in conjunction with the following bits:		
	0 – indicates use no schedule (i.e. always on)		
	Bit 0 – Schedule 1		
	Bit 1 – Schedule 2		
	Bit 2 – Schedule 3		



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	Bit 3 – Schedule 4					
	Bit 4 – Schedule 5					
	Bit 5 – Schedule 6					
	Bit 6 – Schedule 7	3it 6 – Schedule 7				
	Bit 7 – Schedule 8					
Example						
Remark						
⊠MEMO ⊠SERIAL	⊠SMS ⊠GPRS					



# 6.6. AT\$DLOG Download GPS logging data

Command Description							
This command is used to	This command is used to download GPS logging data from the storage of the device. Use AT\$DLOG command to set						
GPS logging interval and	conditions. Note that the command cannot be issued using SM	/IS.					
For user define reports, t	he logged data will have <b>0xB1</b> in the Text Message field to disti	inguish betwee	en the logged data				
and real time data.							
Syntax							
Write Command	AT\$DLOG=<"Start Date Time">,<"End Date Time">[, <messa< td=""><td>ge ID Filter&gt;]</td><td></td></messa<>	ge ID Filter>]					
Response	\$OK						
Parameter Descrip	tion						
Parameters	Description	Data Type	Default				
<"Start Date Time">	Download log date from start date time.	String(12)	"090101000000"				
<"End Date Time">	Download log data to the end date time.	String(12)	"990101000000"				
<message filter="" id=""></message>	Specify a message ID to download log from storage.	U8	0				
Example							
Remark							
□MEMO ⊠SERIAL □SMS ⊠GPRS							



#### 6.7. 5 AT\$GDAT Get the last impact of g sensor data

#### **Command Description**

This command is used to download the last impact of g sensor data. Use AT\$IMPD command to set the impact threshold for the impact condition. The g sensor data will consist of all x, y, z g-Force information. The full duration of data available will be 500ms prior to impact and 500ms following impact. The sampling rate is 400Hz. The g sensor data is not using AT\$FORM user define format. There will be a total of 8 packets for all the G-Sensor data. Please note, the impact

reports are or	nly available	with G	SPRS a	nd seria	al connection.			
Syntax								
Write Comm	and	AT\$C	BDAT					
Response		\$OK						
Data Form	at							
The g-Force	data is 400 i	records	in total	and w	ill be divided into 8 packages to send to the	ne server. F	or each	package
contain 50 red	cords and u	sed the	e followi	ng form	nat:			
Header	Position	Data	Packe	t ID	Impact g-Force data (Record 150)			
	•							_
X1 Y1	Z1	X2	Y2	Z2		X50	Y50	<b>Z50</b>
Remark								
☐MEMO	⊠SERIAL	⊠sı	MS D		5			



# 7. Event Configuration

# 7.1. AT\$INPT Query or set the Inputs event behavior

Command Descri	iption		
This command is used	to query or set the input event behavior for each input. The Input	0 is a general pu	rpose input as
well as an ACC (Ignition	n) input.		
Syntax			
Write Command	AT\$INPT= <index>,<debounce time="">,&lt;</debounce></index>		
Response	\$OK		
Read Command	AT\$INPT= <index>,?</index>		
Response	\$INPT= <index>,<debounce time="">,<status></status></debounce></index>		
Parameter Descri	iption		
Parameters	Description	Data Type	Default
<index></index>	Digital input index. (03 for AT5; 01 for AT1)	U8	
<debounce time=""></debounce>	Amount of time in 0.1 seconds that must elapse before an	U16	7
	input state change is accepted		
<status></status>	Current status of input event	U8	
	0: Input OFF		
	1: Input ON		
Example			
Remark			
⊠MEMO ⊠SERIA	L ⊠SMS ⊠GPRS		



# 7.2. AT\$EGNS Query or set the engine event behavior

Command Description	on					
This command is used to qu	uery or set the engine event behavior. The engine status deter	ction is using ba	ttery voltage			
measurement method. When engine is ON, the battery voltage will be higher because of alternator is running.						
Syntax						
Write Command	AT\$EGNS= <engine on="" threshold="">,<on duration="">,<engine off="" threshold="">,</engine></on></engine>					
	<off duration=""></off>					
Response	\$OK					
Read Command	AT\$EGNS=?					
Response	\$EGNS= <engine on="" threshold="">,<on duration="">,<engine o<="" td=""><td>OFF Threshold&gt;,</td><td><off< td=""></off<></td></engine></on></engine>	OFF Threshold>,	<off< td=""></off<>			
	duration>, <status></status>					
Parameter Description	on					
Parameters	Description	Data Type	Default			
<engine on="" threshold=""></engine>	Voltage in 0.1 volts for detecting engine ON state.	U16	140			
<on duration=""></on>	Duration in seconds that must elapse before engine state	U8	30			
	change is accepted.					
<engine off="" threshold=""></engine>	Voltage in 0.1 volts for detecting engine OFF state.	U16	125			
<off duration=""></off>	Duration in seconds that must elapse before engine state	U8	30			
	change is accepted.					
<status></status>	Current status of engine event	U8				
	0: Engine OFF					
	1: Engine ON					
Example						
Remark						
⊠MEMO ⊠SERIAL	⊠SMS ⊠GPRS					



# 7.3. AT\$SPED Query or set the speeding event behavior

Command Description						
This command is used to que	ry or set the speeding event behavior.					
Syntax						
Write Command	AT\$SPED= <speeding on="" threshold="">,<on duration="">,<s< td=""><td>Speeding OFF Th</td><td>reshold&gt;,</td></s<></on></speeding>	Speeding OFF Th	reshold>,			
	<off duration=""></off>					
Response	\$OK					
Read Command	AT\$SPED=?					
Response	\$SPED= <speeding on="" threshold="">,<on duration="">,<spe< td=""><td>eding OFF Thre</td><td>shold&gt;,</td></spe<></on></speeding>	eding OFF Thre	shold>,			
	<off duration="">, <status></status></off>					
Parameter Description						
Parameters	Description	Data Type	Default			
<speeding on="" threshold=""></speeding>	Speed in km/h for detecting speeding ON state.	U16	100			
<on duration=""></on>	Duration in seconds that must elapse before speeding	U8	10			
	state change is accepted.					
<speeding off="" threshold=""></speeding>	Speed in km/h for detecting speeding OFF state.	U16	90			
<off duration=""></off>	Duration in seconds that must elapse before speeding	U8	10			
	state change is accepted.					
<status></status>	Current status of speeding event	U8				
	0: Speeding OFF					
	1: Speeding ON					
Example						
Remark						
⊠MEMO ⊠SERIAL ⊠	SMS ⊠GPRS					



# 7.4. AT\$IDLE Query or set the vehicle idle event behavior

Command Descrip	otion					
-	o query or set the vehicle idle event behavior. The IDLE state is	triggered when a v	vehicle has not			
moved in a specified an	nount of time while the engine is determined to be ON.					
Syntax						
Write Command	AT\$IDLE= <condition>,<idle speed="">,<duration></duration></idle></condition>					
Response	\$OK					
Read Command	AT\$IDLE=?					
Response	\$IDLE= <condition>,<idle speed="">,<duration>,<status></status></duration></idle></condition>					
Parameter Descrip	otion					
Parameters	Description					
<condition></condition>	Method to use to determine if the engine is running:	U8	0			
	0: Either engine or ACC (Ignition) Status.					
	1: Engine Status only.					
	2: ACC (Ignition) Status only.					
<ldle speed=""></ldle>	Speed in km/h.	U16	10			
<duration></duration>	Duration in minutes.	U8	10			
<status></status>	Current status of vehicle idle event	U8				
	0: Idle OFF					
	1: Idle ON					
Example						
Remark						
⊠MEMO ⊠SERIAL	⊠SMS ⊠GPRS					



# 7.5. AT\$VTOW Query or set the vehicle tow event behavior

Command Descr	iption				
This command is used	to query or set the vehicle tow event behavior. The vehicle to	ow state is triggered w	hen a vehicle		
has moved in a specif	ied amount of time while the engine is determined to be OFF.				
Syntax					
Write Command	AT\$VTOW= <condition>,<tow speed="">,<duration></duration></tow></condition>	AT\$VTOW= <condition>,<tow speed="">,<duration></duration></tow></condition>			
Response	\$OK				
Read Command	AT\$VTOW=?				
Response	\$VTOW= <condition>,<tow speed="">,<duration>,<status< td=""><td>&gt;</td><td></td></status<></duration></tow></condition>	>			
Parameter Descr	iption				
Parameters	Description	Data Type	Default		
<condition></condition>	Method to use to determine if the engine is OFF:	U8	0		
	0: Both engine and ACC (Ignition) Status.				
	1: Engine Status only.				
	2: ACC (Ignition) Status only.				
<tow speed=""></tow>	Speed in km/h.	U16	30		
<duration></duration>	Duration in minutes.	U8	3		
<status></status>	Current status of vehicle tow event	U8			
	0: Tow OFF				
	1: Tow ON				
Example					
Remark					

 $\boxtimes$ MEMO

**⊠SERIAL** 

 $\boxtimes$ SMS

 $\boxtimes$ GPRS



# 7.6. AT\$MOTD Query or set the vehicle motion event behavior

Command Descrip	otion						
This command is used	to query or set the vehicle motion event behavior. The vehicle mot	ion state is trigg	ered when				
shock is detected by g	sensor.						
Syntax							
Write Command	AT\$MOTD= <motion threshold="">,<debounce delay=""></debounce></motion>						
Response	\$OK						
Read Command	AT\$MOTD=?						
Response	\$MOTD= <motion threshold="">,<debounce delay="">,<status></status></debounce></motion>						
Parameter Descrip	otion						
Parameters	Description	Description Data Type Default					
<motion threshold=""></motion>	The motion threshold g force in mg for motion detection.	U16	600				
	Valid threshold value range is from 600 to 16000mg. (Setting						
	is only applied to AT5)						
<debounce delay=""></debounce>	Motion debounce delay in second. (Min. 5 seconds)	U8	5				
<status></status>	Current status of motion event	U8					
	0: Motion OFF						
	1: Motion ON						
Example							
Remark							
⊠MEMO ⊠SERIAL	. ⊠SMS ⊠GPRS						



# 7.7. 5 AT\$IMPD Query or set the vehicle impact event behavior

Command Descrip	otion			
This command is used	to query or set the vehicle impact event behavior. The vehicle imp	act state is trigge	ered when	
impact is detected by g	sensor.			
Syntax				
Write Command	AT\$IMPD= <impact threshold="">,<debounce delay=""></debounce></impact>	AT\$IMPD= <impact threshold="">,<debounce delay=""></debounce></impact>		
Response	\$OK			
Read Command	AT\$IMPD=?			
Response	\$IMPD=< Impact Threshold >, <debounce delay="">,<status></status></debounce>			
Parameter Descri	otion			
Parameters	Description	Data Type	Default	
<impact threshold=""></impact>	The impact threshold g force in mg for impact detection.	U16	10000	
	Valid threshold value range is from 600 to 16000mg.			
<debounce delay=""></debounce>	Debounce time delay in second for the first impact detection	U8	5	
	to the next detection.			
<status></status>	Current status of impact event	U8		
	0: Impact OFF			
	1: Impact ON			
	The impact event status is cleared by reading g sensor data			
	(Refer to AT\$GDAT command) or reset the AT\$IMPD			
	command.			
Example				
Remark				
⊠MEMO ⊠SERIAL	. ⊠SMS ⊠GPRS			



### 7.8. AT\$PLOW Query or set the main power low behavior

#### **Command Description**

This command is used to query or set the main power low event behavior. The main power low state is triggered when main power voltage is under specific voltage in a specified amount of time. When AT\$PMGR is enabled and device is under sleep or deep sleep mode, the device will wake up and check the main power voltage periodically. (Default 30mins.)

Syntax	
Write Command	AT\$PLOW= <power low="" voltage="">,<duration></duration></power>
Response	\$OK
Read Command	AT\$PLOW=?
Response	\$PLOW= <power low="" voltage="">,<duration>,<status></status></duration></power>

#### **Parameter Description**

Parameters	Description	Data Type	Default
<power low="" voltage=""></power>	Power low voltage in 0.1volt	U16	110
<duration></duration>	Duration in seconds	U16	3
<status></status>	Current status of main power low event	U8	
	0: Main power low OFF		
	1: Main power low ON		

#### Example

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м	e	•	<b>7</b>	п	м



### 7.9. AT\$PLOS Query or set the main power lost behavior

Command	<i>  Description</i>
---------	----------------------

This command is used to query or set the main power lost event behavior. The main power lost state is triggered when main power is disconnected for a specified amount of time.

Syntax	
Write Command	AT\$PLOS= <duration></duration>
Response	\$OK
Read Command	AT\$PLOS=?
Response	\$PLOS= <duration> <status></status></duration>

#### Parameter Description

Parameters	Description	Data Type	Default
<duration></duration>	Duration in seconds that the device cannot detect any	U16	10
	external power supplied.		
<status></status>	Current status of main power lost event	U8	
	0: Main power lost OFF		
	1: Main power lost ON		

#### Example

#### Remark

**⊠MEMO ⊠SERIAL ⊠SMS ⊠GPRS** 



### 7.10. 5AT\$AINT Query or set the analog input event behavior

#### **Command Description**

This command is used to query or set the analog input event behavior. The analog input ON state is triggered when the analog input voltage is out of specific range (i.e. between <High Threshold> and <Low Threshold>) in a specified amount of time. When AT\$PMGR is enabled and device is under sleep or deep sleep mode, the device will wake up and check the analog input voltage periodically. (Default 30mins.)

Syntax	
Write Command	AT\$AINT= <index>,<high threshold="">,<high duration="">,<low threshold="">,<low duration=""></low></low></high></high></index>
Response	\$OK
Read Command	AT\$AINT= <index>,?</index>
Response	\$AINT= <index>,<high threshold="">,<high duration="">,<low threshold="">,<low duration="">,</low></low></high></high></index>
	<value>,<status></status></value>

#### Parameter Description

Parameters	Description	Data Type	Default	
<index></index>	Analog input index.	U8	1	
<high threshold=""></high>	Voltage in 0.001 volts for setting the maximum voltage of the	U16	10000	
	normal condition.			
<high duration=""></high>	Duration in seconds that must elapse before greater than	U8	30	
	high voltage state is accepted.			
<low threshold=""></low>	Voltage in 0.001 volts for setting the minimum voltage of the	U16	5000	
	normal condition.			
<low duration=""></low>	Duration in seconds that must elapse before less than low	U8	30	
	voltage state is accepted.			
<value></value>	Current analog input value in 0.001 volts	U16		
<status></status>	Current status of analog input event	U8		
	0: Analog input event OFF (i.e. Normal condition)			
	1: Analog input event ON (i.e. Input value out of range)			

#### Example

Remark				
⊠MEMO	⊠SERIAL	⊠sms	⊠GPRS	



# 7.11. AT\$GPSS Query or set the GPS status event behavior

Command Descrip	tion			
This command is used to	o query or set the GPS status event behavior. The GPS status	event is triggered v	when the GF	
state is changed in a spe	ecified amount of time.			
Syntax				
Write Command	AT\$GPSS= <connect debounce="">,<short debounce="">,<time< td=""><td>eout&gt;[,<hdop filt<="" td=""><td>er&gt;]</td></hdop></td></time<></short></connect>	eout>[, <hdop filt<="" td=""><td>er&gt;]</td></hdop>	er>]	
Response	\$OK			
Read Command	AT\$GPSS=?			
Response \$GPSS= <connect debounce="">,<short debounce="">,<timeout>,<hdop filter="">,<status></status></hdop></timeout></short></connect>				
Parameter Descrip	tion			
Parameters	Description	Data Type	Default	
<connect debounce=""></connect>	Debounce time in seconds that must elapse before GPS	U8	10	
	antenna connection state change is accepted.			
<short debounce=""></short>	Debounce time in seconds that must elapse before GPS	U8	10	
	antenna short circuit state change is accepted.			
<timeout></timeout>	GPS signal reception timeout in minutes.	U8	5	
<hdop filter=""></hdop>	Threshold value in 0.1 to filter out the GPS data that has	U16	100	
	higher HDOP than this threshold.			
	0: Disable filter function			
	1 ~ 990: HDOP filter value			
<status></status>	Current status of GPS status event	U8		
	Bit 0: 0→ GPS antenna connected			
	1→ GPS antenna disconnected			
	Bit 1: 0→ GPS antenna cable OK			
	1→ GPS antenna cable short circuit			
	Bit 2: 0→ GPS signal reception OK			
	1→ GPS signal reception timeout			

 $\boxtimes$ SMS

 $\boxtimes$ GPRS

**⊠SERIAL** 

Remark ⊠MEMO



# 7.12. AT\$GFEN Query or set the Geofence event behavior

Command Descr	iption				
This command is used	d to query or set the geofence event behavior. The geofence even	it is triggered wher	the vehicle is		
driving in/out the spec	ific zone. The polygon <type> of geofence is not supported for S</type>	MS command.			
Syntax					
Write Command	Write Command AT\$GFEN= <index>,<type>,<radius points="">,<longitude1>,<latitude1>, ,</latitude1></longitude1></radius></type></index>				
	<longitude20>,<latitude20></latitude20></longitude20>				
Response	\$OK				
Read Command	AT\$GFEN= <index>,?</index>				
Response \$GFEN= <index>,<type>,<radius points="">,<longitude 1="">,<latitude 1="">, ,</latitude></longitude></radius></type></index>					
	<longitude 20="">,<latitude 20="">,<status></status></latitude></longitude>				
Parameter Descr	iption				
Parameters	Description	Data Type	Default		
<index></index>	Index of geofence (164 for AT5; 132 for AT1)	U8			
<type></type>	Type of geofence	U8	0		
	1: Circle				
	2: Rectangle				
	3: Polygon (not available in AT1)				
<radius points=""></radius>	The radius in meters of the circle for <type> = 1 (Circle)</type>	U16	0		
	The <radius points=""> = 2 for <type> = 2 (Rectangle)</type></radius>				
	The number of points for <type> = 3 (Polygon) max. 20</type>				
<longitude n=""></longitude>	The longitude in 0.000001 degree of the point n.	S32	0		
<latitude n=""></latitude>	The latitude in 0.000001 degree of the point n.	S32	0		
<status></status>	Current status of a geofence event	U8			
	0: Outside of the geofence				
	1: Inside of the geofence				
Example					
Remark					

⊠SERIAL □SMS

 $\boxtimes$ GPRS

**⊠MEMO** 



### 7.13. 5 AT\$FULS Query or set the Fuel Sensor's event behavior

#### **Command Description**

This command is used to query or set the fuel sensor's event behavior. This Fuel Sensor's event is triggered when the fuel level is changed more than the scale difference set by user in a short period of time. Then it will send out its corresponding fuel status. If the User Define Report has fuel event, the fuel sensor data will be included in the event report when Scale Changed value exceeded.

Syntax		
Write Command	AT\$FULS= <enable>,<scale changed="">,<check duration=""></check></scale></enable>	
Response	\$OK	
Read Command	AT\$FULS=?	
Response	\$FULS= <enable>,<scale changed="">,<check duration="">,<status></status></check></scale></enable>	

#### Parameter Description

Parameters	Description	Data Type	Default
<enable></enable>	Enable or disable this function. The data will be	U8	0
	attached to the Position Message as in text field.		
	0: Disable fuel sensor report.		
	1: Enable fuel sensor report.		
<scale changed=""></scale>	It represents the fuel scale changed in one <check< td=""><td>U16</td><td>200</td></check<>	U16	200
	Duration> time. (Its default value is 200 scales		
	changed out of total maximum scale 1024. User can		
	set the maximum scale on sensor up to 4095 only.)		
<check duration=""></check>	The device will check out the fuel level after a	U8	2
	<check duration=""> time, and send out its</check>		
	corresponding response. It is in minute unit.		
	0: Disable to check fuel sensor.		
<status></status>	Current status about the fuel condition.	U8	0
	0: Fuel level is in normal condition.		
	1: Fuel level is in abnormal condition.		

#### Example

To trigger fuel event when the fuel is changed for at least 200 scales:

AT\$FULS=1,200,2

The fuel information is included in <Text Message> field as "FULS:F=03FF t=1B N=01A5":



$D_{\Lambda}$	ma	<i>v L r</i>
κe	ma	<i>1</i> ~



### 7.14. 5 AT\$TEPS Query or set Temperature Sensor's event behavior

#### **Command Description**

This command is used to query or set the temperature sensor's event behavior. The Temperature Sensor's event is triggered whenever the freezer on the vehicle is not running in the setting temperature range. Notice that it is dealing with Celsius ( $^{\circ}$ C) unit only.

Syntax				
Write Command	AT\$TEPS= <sensor index="">,<min range="" temp="">,<max range="" temp="">,<holding duration=""></holding></max></min></sensor>			
Response	\$OK			
Read Command	AT\$TEPS=?			
Response	\$TEPS= <sensor index="">,<min range="" temp="">,<max range="" temp="">,<holding duration="">,</holding></max></min></sensor>			
	<status></status>			

#### Parameter Description

Parameters Description Data Type Def			Default
raiailleleis	Description	Data Type	Delault
<sensor index=""></sensor>	Sensor Index> The connected port number where the Temperature Sensor		
	connected with by different user.		
	1: Sensor connected on Port 1		
	2: Sensor connected on Port 2		
<min range="" temp=""></min>	Minimum temperature value, and is in 0.1 Celsius unit.	S16	0
<max range="" temp=""></max>	Maximum temperature value, and is in 0.1 Celsius unit	S16	0
<holding duration=""></holding>	A temperature holding time, and is in minute unit.	U8	5
<status></status>	Current status of Temperature status	U8	0
	0: Detected temperature is inside the setting range.		
	1: Detected temperature is outside the setting range.		

#### Example

Request to set the temperature range between  $4^{\circ}\text{C} \sim 7^{\circ}\text{C}$ , duration in 2 minutes with temperature sensor on port 1. The alarm will be triggered when the temperature is not between  $4^{\circ}\text{C} \sim 7^{\circ}\text{C}$  after 5 minutes.

AT\$TEPS=1,?

\$TEPS=1,0,0,5,0

Set MinTempRange =  $4^{\circ}$ C, MaxTempRange= $7^{\circ}$ C, HoldingDuration=2min, and connected with Temperature Sensor on port 1

AT\$TEPS=1,40,70,2

OK!

Type following line to check...

AT\$TEPS=1,?



\$TEPS=1,40,70,2,0

If current temperature is  $3^\circ\!\mathbb{C}$  , the query response will show as below after 2 minutes

AT\$TEPS=1,40,70,2,1

Request the information for the temperature sensor and its event setting.

AT\$TEPS=1,?

#### Remark



### 7.15. AT\$VSTP Query or set the Vehicle Stop's event behavior

#### **Command Description**

This command is used to query or set the vehicle stop event behavior. The Vehicle Stop's even is triggered when the vehicle stopped for a long term.

Syntax		
Write Command	AT\$VSTP= <stop duration=""></stop>	
Response	\$OK	
Read Command	AT\$VSTP=?	
Response	\$VSTP= <stop duration="">,<status></status></stop>	

#### Parameter Description

Parameters	Description	Data Type	Default
<stop duration=""></stop>	A vehicle stopping duration is in minute unit. The default	U16	1440
	value is 1440 min. = 1 day.		
<status></status>	0: The Vehicle is not at stop mode.	U8	0
	1: The Vehicle is at stop mode.		

#### Example

Request to set the stop duration in 3.5 hours (210 minutes.) It will be triggered when the vehicle stop in one place more than 3.5 hours. It will set its status to be 1 if the car is at stop condition after 210 minutes.

AT\$VSTP=210

Request the information for the temperature sensor and its event setting.

AT\$VSTP=?

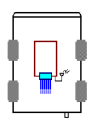
#### Remark

⊠MEMO ⊠SERIAL ⊠SMS ⊠GPRS



### 7.16. AT\$HBKE Query or set the Harsh Brake event behavior

#### **Command Description**



This command is used to query or set the harsh acceleration event behavior. The Hash Brake event is triggered when the vehicle's acceleration difference or g force is less than a value in a period of short time continuously.

Note: If user is going to use G-Sensor to work with this function, user must install the device in the vehicle the same way as shown on the left picture. The wires and antenna's connection side must face to the back of the vehicle.

Syntax	
Write Command	AT\$HBKE= <enable>,<acceleration diff="">,<duration></duration></acceleration></enable>
Response	\$OK
Read Command	AT\$HBKE=?
Response	\$HBKE= <enable>.<acceleration diff="">.<duration>.<status></status></duration></acceleration></enable>

#### **Parameter Description**

Parameters	Description	Data Type	Default
<enable></enable>	0: Disable this function	U8	0
	1: Enable this function.		
	2: Using G-sensor value to do the judgment. (not available in		
	AT1)		
<acceleration diff=""></acceleration>	A user decides value that is used to judge if the vehicle is in	U8	2
	harsh brake condition or not.		
	When <enable>=1, <acceleration diff=""> can represent from</acceleration></enable>		
	1~255 m/s <sup>2</sup> .		
	When <enable>=2, (applied G-Sensor value), <acceleration< td=""><td></td><td></td></acceleration<></enable>		
	Diff> can represent from 1~255 units. Each unit represents		
	10mg.		
<duration></duration>	A period of time to check the acceleration change	U8	3
	continuously. If vehicle's acceleration difference or g force in		
	every second were less than <acceleration diff="">, continue</acceleration>		
	more than <duration> seconds, and it will set the <status> to</status></duration>		
	1. Otherwise, it will set to 0.		
<status></status>	0: the vehicle is not in harsh stop mode.	U8	0
	1: the vehicle is in harsh stop mode.		

#### Example

Request to set the harsh brake even when the vehicle has acceleration difference less than 2 m/s<sup>2</sup> in 4 seconds continuously.



AT\$HBKE=1,2,4

Request to set the harsh brake even (using G-sensor only) when the vehicle has g force less than 300 mg in 2 seconds continuously

AT\$HBKE=2,30,2

Request the information for the vehicle current condition and its event parameters setting.

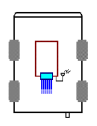
AT\$HBKE=?

#### Remark



## 7.17. AT\$HACE Query or set the Harsh Acceleration event behavior

#### **Command Description**



This command is used to query or set the harsh acceleration event behavior. The Hash Acceleration event is triggered when the vehicle's acceleration difference or g force is greater than a value in a period of short time continuously.

Note: If user is going to use G-Sensor to work with this function, user must install the device in the vehicle the same way as shown on the left picture. The wires and antenna's connection side must face to the back of the vehicle.

Syntax		
Write Command AT\$HACE= <enable>,<acceleration diff="">,<duration></duration></acceleration></enable>		
Response	\$OK	
Read Command	AT\$HACE=?	
Response	\$HACE= <enable>,<acceleration diff="">,<duration>,<status></status></duration></acceleration></enable>	

#### **Parameter Description**

Parameters	Description	Data Type	Default
<enable></enable>	0: Disable this function.	U8	0
	1: Enable this function.		
	2: Using G-sensor value to do the judgment. (not available in		
	AT1)		
<acceleration diff=""></acceleration>	A user decides value that is used to judge if the vehicle is in	U8	2
	harsh acceleration condition or not.		
	When <enable>=1, <acceleration diff=""> can represent from</acceleration></enable>		
	1~255 m/s <sup>2</sup> .		
	When <enable>=2, (applied G-Sensor value), <acceleration< td=""><td></td><td></td></acceleration<></enable>		
	Diff> can represent from 1~255 units. Each unit represents		
	10mg.		
<duration></duration>	A period of time to check the acceleration change	U8	3
	continuously. If vehicle's acceleration difference or g force in		
	every second were greater than <acceleration diff="">,</acceleration>		
	continue more than <duration> seconds, and it will set the</duration>		
	<status> to 1. Otherwise, it will set to 0.</status>		
<status></status>	0: the vehicle is not in harsh acceleration mode.	U8	0
	1: the vehicle is in harsh acceleration mode.		

#### Example

Request to set the harsh acceleration even when the vehicle has acceleration difference greater than 1 m/s<sup>2</sup> in 3



seconds continuously.

AT\$HACE=1,1,3

Request to set the harsh acceleration even (using G-sensor only) when the vehicle has g-force greater than 210 mg in 2 seconds continuously

AT\$HACE=2,21,2

Request the information for the vehicle current condition and its event parameters setting.

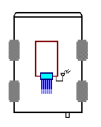
AT\$HACE=?

#### Remark



## 7.18. 5 AT\$HCOR Query or set the Harsh Cornering event behavior

#### **Command Description**



This command is used to query or set the harsh cornering event behavior. The Hash Cornering event is triggered when the vehicle's side force is greater than a value in a period of short time continuously.

Note: If user is going to use G-Sensor to work with this function, user must install the device in the vehicle the same way as shown on the left picture. The wires and antenna's connection side must face to the back of the vehicle.

Syntax		
Write Command	AT\$HCOR= <threshold>,<debounce delay=""></debounce></threshold>	
Response	\$OK	
Read Command	AT\$HCOR=?	
Response	\$HCOR= <threshold>,<debounce delay="">,<status></status></debounce></threshold>	

#### **Parameter Description**

Parameters	Description	Data Type	Default
<threshold></threshold>	The cornering threshold g force in mg, is to justify how much	U16	0
	side force that the vehicle will have when it is in harsh		
	cornering condition. The value range is from 1 to 16000mg.		
	0: Disable this function		
<debounce delay=""></debounce>	Cornering debounce delay in second.	U8	3
<status></status>	0: The vehicle is not in harsh cornering mode.	U8	0
	1: The vehicle is in harsh cornering mode.		

#### Example

Request to set the harsh cornering even when the vehicle has harsh cornering condition in 2 seconds.

AT\$HCOR=500,2

Request the information for the vehicle current condition and its event parameters setting.

AT\$HCOR=?

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<b>⊠MEMO</b>	<b>⊠SERIAL</b>	$\bowtie$ sms	⊠GPRS
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# 7.19. 3 5 AT\$JAMM Query or set GSM Jamming Detection

Command Descri	Command Description			
This command is used to query or set the status of GSM jamming detection. The jamming duration				
parameter can be set to avoid false jamming report.				
Syntax				
Write Command	AT\$JAMM= <mode>,<jamming duration=""></jamming></mode>			
Response	\$OK			
Read Command	AT\$JAMM=?			
Response	\$JAMM= <mode>,<jamming duration="">,<jamming status=""></jamming></jamming></mode>	>		
Parameter Descri	ption			
Parameters	Description	Data Type	Default	
<mode></mode>	The parameter is set the enable or disable the send the event report:  0: Do not send the jamming report  1: Send the jamming report  Jamming report ID = 13	U8	0	
<jamming duration=""></jamming>	The time duration in seconds that must elapse to be identified as GSM network being jammed.	U16	300	
<status></status>	0: GSM network is not jammed 1: GSM network is jammed	U8		
Example				
Send a Jamming Report when the GSM network has been jammed for 300 seconds.  AT\$JAMM=1,300				
Remark				
⊠MEMO ⊠SERIAL ⊠SMS ⊠GPRS				



# 7.20. 5 AT\$RPME Query or set RPM Over-Revving Detection

Command Description	on				
This command is used to q	uery or set the RPM (Engine over-revving) event behavior. No	te that the AT\$R	PMC should		
be enabled before using thi	s command.				
Syntax					
Write Command	Command AT\$RPME= <rpm on="" threshold="">,<on duration="">,<rpm off="" threshold="">,</rpm></on></rpm>				
	<off duration=""></off>				
Response	\$OK				
Read Command	AT\$RPME=?				
Response	\$RPME= <rpm on="" threshold="">,<on duration="">,<rpm of<="" td=""><td>F Threshold&gt;,</td><td></td></rpm></on></rpm>	F Threshold>,			
	<off duration="">, <status></status></off>				
Parameter Description	on				
Parameters	Description	Description Data Type Default			
<rpm on="" threshold=""></rpm>	RPM for detecting RPM (Engine over-revving) ON state.	U16	5000		
<on duration=""></on>	Duration in seconds that must elapse before RPM	U8	5		
	(Engine over-revving) state change is accepted.				
<rpm off="" threshold=""></rpm>	RPM for detecting RPM (Engine over-revving) OFF	U16	2000		
	state.				
<off duration=""></off>	Duration in seconds that must elapse before RPM	U8	5		
	(Engine over-revving) state change is accepted.				
<status></status>	Current status of RPM over-revving event	U8			
	0: RPM (Engine over-revving) OFF				
	1: RPM (Engine over-revving) ON				
Example					
Remark					
⊠MEMO ⊠SERIAL	⊠SMS ⊠GPRS				



# 8. User Define Report

## 8.1. AT\$REPT Query or set the user defined report

This command is used	d to query or set the user defined report settings.		
Syntax			
Write Command	AT\$REPT= <report id="">,<enable>,&lt;"Event String" &gt;,&lt;"Trigger control"&gt;,<schedul <action="" id="">,<text id=""></text></schedul></enable></report>		
Response	\$OK		
Read Command	AT\$ REPT= <report id="">,?</report>		
Response	\$REPT = <report id="">,<enable>,&lt;"Event String"&gt;,&lt;"Trigger</enable></report>	control">, <schedu< td=""><td>le&gt;,</td></schedu<>	le>,
	<action id="">,<text id=""></text></action>		
Parameter Descr	iption		
Parameters	Description	Data Type	Default
<report id=""></report>	User define Report ID 101164 (101132 for AT1)	U8	
<enable></enable>	Enable the user report	U8	0
	0: Disable		
	1: Enable		
<"Event String">	The event string can be in conjunction with the following	String(50)	6699
	parameters:		
	%INn: Input n event		
	%EG: Engine event		
	%SD: Speeding event		
	%DL: Vehicle idle event		
	%TW: Tow event		
	%MT: Motion event		
	%IP: Impact event 5		
	%PL: Main power low event		
	%PS: Main power lose event		
	%ANn: Analog input n event 5		
	%SS: GPS event		
	%GFn: Geofence event		
	%FU: Fuel Sensor event 5		



	%TPn: Temperature sensor event 5		
	%SP: Vehicle stop event		
	%HA: Vehicle harsh acceleration event		
	%HB: Vehicle harsh brake event		
	%HC: Vehicle harsh cornering event 5		
	%JD: GSM Jamming Detected 3 5		
	%RP: Engine Over-revving event 5		
	%PF: Preferred Network		
	%RO: Roaming status		
	%CR: GSM registration status		
	1: Registered to home network		
	0: Others		
<"Trigger Control">	Event trigger condition	String(20)	6633
	0: OFF		
	1: ON		
<schedule></schedule>	Schedule ID	U8	0
<action id=""></action>	Action ID (Action defined by AT\$RACT)	U8	0
<text id=""></text>	Reference to AT\$TEXT ID for Custom SMS text	U8	0
Everente			

#### Example

User report ID=101 for input 1 ON and engine off trigger action 1.

AT\$REPT=101,1,"%IN1%EG","10",0,1

#### Remark



# 8.2. AT\$RACT Query or set the user defined report action settings

Command Descr	iption			
This command is used to query or set the user defined report action settings.				
Syntax				
Write Command	AT\$RACT= <index>,<action>,<destination>,<output id="">,<new state="">,</new></output></destination></action></index>			
	<new duration="" state="">, <opposite duration="">, <repeat< td=""><td colspan="3"><new duration="" state="">, <opposite duration="">,<repeat times="">,<track id=""/></repeat></opposite></new></td></repeat<></opposite></new>	<new duration="" state="">, <opposite duration="">,<repeat times="">,<track id=""/></repeat></opposite></new>		
Response	\$OK			
Read Command	AT\$RACT= <index>,?</index>			
Response	\$RACT = <index>,<action>,<destination>,<output id:<="" td=""><td>&gt;,<new state=""></new></td><td>,</td></output></destination></action></index>	>, <new state=""></new>	,	
	<new duration="" state="">, <opposite duration="">,<repeat< td=""><td>Times &gt;,<track< td=""><td>(ID&gt;</td></track<></td></repeat<></opposite></new>	Times >, <track< td=""><td>(ID&gt;</td></track<>	(ID>	
Parameter Descr	iption			
Parameters	Description	Data Type	Default	
<index></index>	User define Report action index (110)	U8		
<action></action>	The <action> parameter can be in conjunction with</action>	U8	0	
	the following bits:			
	Bit 0: Logging			
	Bit 1: Reporting			
	Bit 2: Output Control			
	Bit 3: Tracking Control			
<destination></destination>	Reporting destination	U8	0	
	The <destination> parameter shall be defined when</destination>			
	reporting <action> is set. The parameter is in</action>			
	conjunction with the following bits:			
	Bit 0: SMS			
	Bit 1: GPRS			
	Bit 2: USSD			
	Bit 3: Serial			
<output id=""></output>	Output ID for the output action	U8	0	
	1 ~ 3: Digital output ID			
	9: Buzzer output			
<new state=""></new>	New output state	U8	0	
	0: OFF			
	1: ON			
<new state<="" td=""><td>New state duration in 0.1 seconds.</td><td>U16</td><td>0</td></new>	New state duration in 0.1 seconds.	U16	0	
Duration>				



<opposite duration=""></opposite>	Opposite state duration in 0.1 seconds.	U16	0
<repeat times=""></repeat>	Repeat times. (0 ~ 255, where 255 means	U8	0
	continuous repeating)		
<track id=""/>	Reference to AT\$TRAX index (1 ~ 10)	U8	0
Example			
Remark			
⊠MEMO ⊠SERIA	L ⊠SMS ⊠GPRS		



## 8.3. AT\$TEXT Query or set the user define SMS text

#### **Command Description**

This command is used to query or set the user defined SMS text when report event is triggered. The report action has to be defined to use SMS in order for it to work. Please use AT\$REPT to refer to the text desired. Please note that the maximum SMS size is 160 Bytes.

Syntax	
Write Command	AT\$TEXT= <index>,<type>,<alert string="">,<user define="" format=""></user></alert></type></index>
Response	\$OK
Read Command	AT\$TEXT= <index>,?</index>
Response	\$TEXT = <index>,<type>,<alert string="">,<user define="" format=""></user></alert></type></index>

#### Parameter Description

Parameters	Descri	otion	Data Type	Default
<index></index>	User de	User define SMS text string index (110)		
<type></type>	Reserv	ed for further use	U8	0
<alert string=""></alert>	User de	fine string. It can be any strings except	String(100)	""
	double	quotes (").		
<user define="" format=""></user>	Custom	izable format in addition to the event strings	String(100)	""
	defined	in AT\$REPT.		
	%GT	GPS Date Time		
	%RT	RTC Date Time		
	%ST	Position Sending Date Time		
	%LA	Latitude		
	%LG	Longitude		
	%HD	Heading		
	%AT	Altitude		
	%SA	Satellite Used		
	%RD	Report ID		
	%OD	Odometer		
	%HP	GPS HDOP		
	%VS	GPS/VSS Vehicle Speed		
	%OP	All Output Status		
	%MV	Main power Voltage		
	%BV	Backup battery voltage		
	%Aln	Analog input n value (n=1)		



%GS	GSM Status	
%GQ	GSM signal quality	
%TPn	Temperature sensor n value(n=1,2)	
%IN	All Input Status	
%CE	Cell ID	
%LC	Cell LAC	
%CN	Combination of MNC and MCC	
%RL	RXLEV(GSM Received Signal Level)	
%UI	Unit ID	
%PC	Pulse count value	

#### Example

AT\$TEXT=1,"Unauthorized door open alert - ","%RT%LA%LG%IN"

\$OK

When text is received on the cell phone, the string will look like

Unauthorized door open alert - 20110410112533,121565696,25078761,1

#### Remark



# 9. Control Command

## 9.1. AT\$OUTC Output Control

Command Descrip	tion			
This command is used to	control each output of the device.			
Syntax				
Write Command	AT\$OUTC= <output id="">,<new state="">,<new duration<="" state="" th=""><th colspan="3">AT\$OUTC=<output id="">,<new state="">,<new duration="" state="">, <opposite duration="">,</opposite></new></new></output></th></new></new></output>	AT\$OUTC= <output id="">,<new state="">,<new duration="" state="">, <opposite duration="">,</opposite></new></new></output>		
	<repeat times=""></repeat>			
Response	\$OK			
Parameter Descrip	tion			
Parameters	Description	Data Type	Default	
<output id=""></output>	Output ID for the output action	U8		
	13: Digital output ID (12 for AT1)			
	9: Buzzer output			
<new state=""></new>	New output state	U8		
	0: OFF			
	1: ON			
<new duration="" state=""></new>	New state duration in 0.1 seconds.	U16		
<opposite duration=""></opposite>	Opposite state duration in 0.1 seconds.	U16		
<repeat times=""></repeat>	Repeat times. (0 ~ 255, where 255 means continuous	U8		
	repeating)			
Example				
Remark				
□MEMO ⊠SERIAL	⊠SMS ⊠GPRS			



## 9.2. 5 AT\$VMON Voice monitoring

#### **Command Description**

This command is used to establish a voice call to specific phone number for voice monitoring. If the <Dial out number> is specified, the device will establish a voice call to <Dial out number> after receive the command. If the <Dial out number> is empty, the device will not establish voice call and will start to wait for the incoming call. If the incoming call number is one of the numbers in the <Accepted number> list, the device will answer the call and enter monitoring mode automatically.

Syntax			
Write Command	AT\$VMON=<"Dial out number">,<"Accepted number1">,<"Accepted number2">,		
	<"Accepted number3">		
Response	\$OK		
Read Command	AT\$VMON=?		
Response	\$VMON=,<"Accepted number1">,<"Accepted number2">,<"	Accepted number:	3">
Parameter Descript	tion		
Parameters	Description Data Type		
<"Dial out number">	The phone number for a voice call monitoring	String(25)	6637
<"Accepted number1">	The phone number that will be answer automatically for	String(25)	Filled with
	remote voice monitoring.		0's
<"Accepted number2">	The phone number that will be answer automatically for	String(25)	6699
	remote voice monitoring.		
<"Accepted number3">	The phone number that will be answer automatically for	String(25)	6699
remote voice monitoring.			
Example			
Remark			
⊠MEMO ⊠SERIAL	⊠SMS ⊠GPRS		



# 10. Messaging Command

## 10.1. AT\$POST Post a text message to server

#### **Command Description**

This command is used to post a text message from external peripheral of the device to the server. Note: When the default communication channel is SMS, the <TextMessage> length is 10 bytes due to the SMS length limitation.

Syntax	
Write Command	AT\$POST= <mode>,<format>,&lt;"Text Message"&gt;</format></mode>
Response	\$OK

#### Parameter Description

Parameters	Description	Data Type	Default
<mode></mode>	Post message mode:	U8	
	0: Use device queue buffer.		
	The device will response \$OK to the peripheral immediately		
	when command is issued to the device.		
	1: Do not use device queue buffer.		
	For GPRS communication:		
	The device will response \$OK to the peripheral until the		
	message has been received by GPRS server. The default		
	server acknowledgement timeout is 10 seconds. The		
	\$ERROR message will be response when timeout is		
	reached.		
	For SMS communication:		
	The device will response \$OK to the peripheral until SMS		
	has been sent.		
<format></format>	Specify message format.	U8	
	Bit 0: ASCII format (only ASCII available)		
	0 - ASCII		
	1 - Binary		
	Bit 1: Unquoted Message mode		
	0 - With quotes		
	1 - Without quotes		



#### **Confidential Document**

	Bit 2: Simple Position format mode			
	0 - Position with text message			
	1 - Only header with RTC and text message			
<"Text message">	Text message. Please refer to AT\$FORM command for	String(500)		
	enable message on the position report. Message will be	via GPRS or		
	included in the defined format as a position report.	String(10)		
		via SMS		
Example				
AT\$POST=1,0,"This is a message"				
\$OK				
AT\$POST=1,2,This is a n	nessage			
\$OK				
Remark				
□MEMO ⊠SERIAL □SMS □GPRS				



# 10.2. AT\$SMSG Send a text message to serial port of the device

This command is used	to send a text message from server to external peripheral of the d	evice	
Syntax			
Write Command	AT\$SMSG= <port id="">,<format>,&lt;"Text Message"&gt;</format></port>		
Response	\$OK (See Remark below)		
Parameter Descri	ption		
Parameters	Description	Data Type	Default
<port id=""></port>	Serial port ID of the device	U8	1
	1: Serial port 1		
<format></format>	Specify message format.	U8	
	Bit 0: 0 for ASCII format and 1 for Hexadecimal ASCII string		
	Bit 1: Simple format mode ( Output message will not include		
	Header "\$SMSG" in serial port.)		
<"Text message">	Text message.	String(500)	
Example			
AT\$SMSG=1,0,"This is	a message"		
\$OK			
AT\$SMSG=1,1,"54686	9732069732061206D657373616765"		
\$OK			
Remark			
When the server is issu	uing the AT\$SMSG command, the device serial port will be prompt	ed the following	message:
\$SMSG{+Tag}=<"Text	Message"> <cr><lf></lf></cr>		
The AT\$SACK(+Tag) r	nust be send to the device when server needs \$OK response mes	sage.	



## 10.3. AT\$FORW Send SMS/USSD message to device for forwarding

#### **Command Description**

This command is used to send SMS/USSD message to the device for forwarding. When the device receives the command from server via GPRS, it will forward to specified channel (SMS/USSD) with the message. For response from USSD, it will be forward back to server. No response from SMS will be forwarded. Please see the example for more detail.

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Write Command	AT\$FORW= <type>,<sms command="" number="" prefix="" ussd="">,"SMS Message"</sms></type>
Response	\$OK

#### **Parameter Description**

Description	Data Type	Default
1: Forward to SMS	U8	
2: Forward to USSD		
<type> = 1: This parameter is used to specify the</type>	String(25)	
SMS forwarding destination of the SIM		
phone number.		
<type> = 2: This parameter is used to specify the</type>		
USSD string (i.e. *147). The ending sharp		
sign (#) will be added automatically.		
This parameter is used to specify what message	String(160)	
should be forward to as the SMS to the phone number		
specified in the second parameter when <type>=1.</type>		
	1: Forward to SMS 2: Forward to USSD <type> = 1: This parameter is used to specify the  SMS forwarding destination of the SIM  phone number.  <type> = 2: This parameter is used to specify the  USSD string (i.e. *147). The ending sharp  sign (#) will be added automatically.  This parameter is used to specify what message should be forward to as the SMS to the phone number</type></type>	1: Forward to SMS 2: Forward to USSD <type> = 1: This parameter is used to specify the SMS forwarding destination of the SIM phone number.  <type> = 2: This parameter is used to specify the USSD string (i.e. *147). The ending sharp sign (#) will be added automatically.  This parameter is used to specify what message should be forward to as the SMS to the phone number</type></type>

#### Example

Forward USSD to query SIM balance, and forward reply to the server:

Server --- (AT\$FORW=2,"\*147" command via GPRS) ---> Device

Device receive USSD reply from Telecom --- Send reply via GPRS ---> Server

Forward SMS to a phone number:

AT\$FORW=1,"0988168168","This is a message using forwarding function!"

On the phone number 0988168168, the message "This is a message using forwarding function!" will be received.

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MEMO MSERIAL MSMS MG	PRS



# 11. Application Command

## 11.1. AT\$DVID Driver ID Authorization

#### **Command Description**

This command is used to query and set the parameters for driver ID authorization properties. The driver ID is coming from external RFID device or 1-Wire® i-Button device. If <"Accepted ID1"> ~ <"Accepted ID1"> are empty, that means all IDs are accepted. When valid driver ID is read, the specific output will turn ON. If ACC is not ON within this <Output Delay>, the output will be changed back to OFF. If ACC is ON within <Output delay>, the output will keep ON state until <Output Delay> time elapsed after ACC OFF.

Syntax			
Write Command	AT\$DVID= <action>,<output id="">,<output delay="">,&lt;"Accepted ID 1"&gt;,&lt;"Accepted ID 2"&gt;,</output></output></action>		
	<"Accepted ID 9">,<"Accepted ID 10">		
Response	\$OK		
Read Command	AT\$DVID=?		
Response	\$DVID= <action>,<output id="">,<output delay="">,&lt;"Accepted ID 1"&gt;,&lt;"Accepted ID 2"&gt;,</output></output></action>		
	<"Accepted ID 9">,<"Accepted ID 10">		

#### Parameter Description

Parameters	Description	Data Type	Default
<action></action>	The <action> parameter can be in conjunction with the</action>	U8	0
	following bits:		
	Bit 0: Logging		
	Bit 1: Reporting		
	Bit 2: Digital Output Control		
	Bit 3: Buzzer Output Control 5		
	Bit 2 and Bit 3 cannot be used at the same time.		
<output id=""></output>	Output ID for the output action	U8	0
	13: Digital output ID (12 for AT1) for Digital Output Control.		
	9: Buzzer Output ID for Buzzer Output Control. 5		
<output delay=""></output>	Duration in seconds that output will back to the OFF state	U8	10
	when ACC is from ON to OFF or when ACC is not turned on.		
	Value 0 will not cause the output be turned off.		
<"Accepted ID1"> ~	Driver ID1 ~ 10 in hexadecimal ASCII string that is	String(16) in	6633
<"Accepted ID10">	authorized for this function.	each	



Example	)		
AT\$DVID=	4,3,10,"BC12F	C000000",	"B11DFC000000"
Remark			
⊠MEMO	⊠SERIAL	⊠sms	⊠GPRS



### 11.2. 5 AT\$VOIC Query or set the voice call properties

#### **Command Description**

This command is used to query and set the parameters for incoming and outgoing voice calls. If <Outgoing Control> is enabled to use one of the inputs, the specified input will be the control key for voice control. This input can be use to select dial out voice call, hang up the call and manually answer the call. The dial out call number is rotated one by one when the input is pushed. When selecting "Accepted Out Call 1", you will hear a short beep through buzzer output. Within 3 seconds after the short beep, pushing the input button again will select the "Accepted Out Call 2" with two short beeps. If the call number is desired, leave the input untouched, and a long beep will be sounded. The device will remember the last selected "Accepted Out Call" number. When Bit 4 or Bit 5 is set in the Action, a position report will be sent to the destination. Please note, calling function and reporting function cannot be used simultaneously.

**Note:** The "Accepted Number" in <u>AT\$VMON</u> command has to be set before using VOIC command, due to all the incoming calls will be filtered by VMON before entering into VOIC process. If VMON does not have at least one "Accepted Number" set, all incoming call will be in voice monitoring mode.

Syntax				
Write Command	AT\$VOIC= <incoming mode="">,<incoming control="">,<outgoing mode="">,<outgoing< th=""></outgoing<></outgoing></incoming></incoming>			
	Control>, <action>,&lt;"Accepted In Call 1"&gt;,&lt;"Accepted In Call 2"&gt;,&lt;"Accepted In Call 3"&gt;,</action>			
	<"Accepted Out Call 1">,<"Accepted Out Call 2">,<"Accepted Out Call 3">			
Response	\$OK			
Read Command	AT\$VOIC=?			
Response	\$VOIC= <incoming mode="">,<incoming control="">,<outgoing mode="">,<outgoing< th=""></outgoing<></outgoing></incoming></incoming>			
	Control>, <action>,&lt;"Accepted In Call 1"&gt;,&lt;"Accepted In Call 2"&gt;,&lt;"Accepted In Call 3"&gt;,</action>			
	<"Accepted Out Call 1">,<"Accepted Out Call 2">,<"Accepted Out Call 3">			

#### Parameter Description

Parameters	Description	Data Type	Default
Parameters	Description	Data Type	Derauit
<incoming mode=""></incoming>	0: Disable any incoming call	U8	0
	1: Accept any incoming call		
	2: Incoming call limitation for only 3 phone numbers		
<incoming control=""></incoming>	0: Manual answer	U8	0
	1: Auto answer		
<outgoing mode=""></outgoing>	0: Disable any outgoing call	U8	0
	1: Reserved for future use		
	2: Outgoing call limitation for only 3 phone numbers		
<outgoing control=""></outgoing>	Use one of the Inputs to establish voice call and answer	U8	0



	0: Disable input trigger mode		
	1: Enable input trigger mode using input 1		
	2: Enable input trigger mode using input 2		
	3: Enable input trigger mode using input 3		
<action></action>	This <action> will be activated when <outgoing control=""> is</outgoing></action>	U8	0
	not 0 and input trigger to establish a voice call. The <action></action>		
	parameter can be in conjunction with the following bits:		
	Bit 0: Logging		
	Bit 1: Reporting		
	Bit 2 ~ 3: Reserved		
	Bit 4: Send a position report to server when call received		
	Bit 5: Send a position report to the phone call issuer		
	Bit 6 ~ 7: Reserved		
<"Accepted In Call 1">	An incoming phone number that is accepted for answering	String(25)	6699
<"Accepted In Call 2">	An incoming phone number that is accepted for answering	String(25)	6699
<"Accepted In Call 3">	An incoming phone number that is accepted for answering	String(25)	6699
<"Accepted Out Call 1">	A outgoing phone number for dial out	String(25)	6699
<"Accepted Out Call 2">	A outgoing phone number for dial out	String(25)	6699
<"Accepted Out Call 3">	A outgoing phone number for dial out	String(25)	6679
Example			
Remark			
⊠MEMO ⊠SERIAL	⊠SMS ⊠GPRS		



## 11.3. CANBus Kit (AC1/AC2/AC3) Functions

Due to the various commands for CANBus Kit, please refer to **CANBus Kit Protocol Document** for its commands.

### 11.4. Garmin FMI Functions

Due to the various commands for Garmin FMI functions, please refer to **Garmin FMI Protocol Document** for more detail.



# 12. Firmware Upgrade

# 12.1. AT\$FWDL Start firmware upgrade by serial port

Command Description					
This command is used to	start firmware upgrade by using YModem transmission protocol of HyperTerminal. It is only for				
upgrade firmware by seria	al port.				
Syntax					
Write Command	AT\$FWDL				
Response	\$OK				
Remark					
Please refer to AT Series	User Manual for detailed firmware upgrade instruction.				
□MEMO ⊠SERIAL	□SMS □GPRS				



### 12.2. AT\$FOTA Firmware upgrade by OTA (Over The Air)

#### **Command Description**

This command is used to upgrade firmware by GPRS. The device is using FTP (File Transfer Protocol) connect to specific FTP server and upgrade firmware automatically. Note that the AT\$GPRS command shall be enabled and necessary GPRS parameters shall be set before AT\$FOTA command is issued. After the AT\$FOTA command is issued, the device will restart and start doing firmware upgrade automatically. The FOTA report (Report ID=12) will be sent when the new firmware upgrade process is completed.

Syntax	
Write Command	AT\$FOTA= <upgrade mode="">,&lt;"Server IP address"&gt;,<port>,&lt;"User name"&gt;,&lt;"Password"&gt;,</port></upgrade>
	<"Firmware Filename">, <ftp mode=""></ftp>
Response	\$OK
Read Command	AT\$FOTA=?
Response	\$FOTA= <upgrade mode="">,&lt;"Server IP address"&gt;,&lt;"User name"&gt;,&lt;"Password"&gt;,</upgrade>
	<"Firmware Filename">, <ftp mode=""></ftp>

#### **Parameter Description**

Parameters	Description	Data Type	Default
<upgrade mode=""></upgrade>	0: Disable	U8	0
	1: Enable		
<"Server IP address">	Specify FTP server IP address for firmware file transfer.	String(20)	659
<port></port>	Specify FTP server port for firmware file transfer. The default	U16	21
	FTP port is 21.		
<"User name">	FTP server login user name	String(16)	653
<"Password">	FTP server login password.	String(16)	""
<"Firmware Filename>	Specify firmware filename on the FTP server logon directory.	String(16)	653
<ftp mode=""></ftp>	0: Passive Mode	U8	0
	1: Active Mode 35		

#### Example

AT\$FOTA=1,"112.223.0.1",,"user","pass","AT5\_100.dat"

\$OK

#### Remark



# 13. Appendix

## 13.1. Default Report ID

Report ID	Related Command	Description	Default Communication Type
0	AT\$GPOS	Get current position	Depend on command
1	AT\$SLOG/ AT\$DLOG	Download log	Depend on command
2	AT\$TRAC	Tracking	Depend on command
3	AT\$POST	Post a text message	*GPRS > SMS
4	AT\$TRAC	Tracking report in Distance Mode	Depend on command
10	AT\$DVID	Driver ID authorization report	*GPRS > SMS
11	AT\$VOIC	Voice service report	*GPRS > SMS
12	AT\$FOTA	FOTA completed	*GPRS > SMS
13	GSM Jammed Detect	GSM jammed detect report	*GPRS > SMS
14	AT\$GDAT	G-Sensor data for impact detected	Not available for SMS
16	AT\$FOTA	FOTA failure report	*GPRS > SMS
17	AT\$VOIC	Sending position by calling	Depend on command
101164	AT\$REPT	User defined report	Depend on command

<sup>\*</sup>GPRS > SMS: If AT\$GPRS is enabled, the report will be sent to GPRS server. Otherwise, send SMS message.

## 13.2. LED Indications

LED	Indication	Description		
	Solid On	In full operation mode		
PWR (Green)	1 blink (0.1 sec.) in every 10 sec.	In sleep mode		
Wix (Green)	1 coc On 1 coc Off	GPS module off, External power lost, running on		
	1 sec. On, 1 sec. Off	backup battery		
GPS (Red)	0.7 sec. On, 0.7 sec. Off	Searching GPS signal		
Gr 3 (red)	Solid On	Position get fixed		
	Off	GSM module off		
	0.7 sec. On, 0.7 sec. Off	Searching GSM signal		
GSM (Red)	0.2 sec. On, 2 sec. Off	Registered to GSM network		
	2 blinks in every 2 sec.	Connected to GPRS network		
	Continuous blinking	SIM PIN Error		



**Note:** In the case of SIM PIN Error, the device will check the AT\$SPIN every 10 minutes and try to access the SIM again. If the PIN is not corrected within 3 times of checking, including the first inserting time, the SIM card will be locked. Once the SIM is locked, you need to contact your GSM carrier for the PUK to unlock the SIM card on a cellular phone.

## 13.3. World Wide GSM Service Provider Code

Country	Operator	МСС	MNC	Provider Code (MCC+MNC)
Albania	Albanian Mobile Comms	276	01	27601
Algeria	Algerian Mobile Network	603	01	60301
Andorra	S.T.A. MobilAnd	213	03	21303
Armenia	ArmenTel	283	01	28301
Australia	Telstra Mobile Comms	505	01	50501
Australia	Cable + Wireless Optus	505	02	50502
Australia	Vodafone	505	03	50503
Austria	MobilKom Austria A1	232	01	23201
Austria	max.mobil.Telekoms Service	232	03	23203
Austria	Connect Austria One	232	05	23205
Azerbaijan	Azercell Telekom B.M.	400	01	40001
Azerbaijan	J.V.Bakcell GSM 2000	400	02	40002
Bahrain	Batelco	426	01	42601
Bangladesh	Grameen Phone	470	01	47001
Bangladesh	Sheba Telecom	470	19	47019
Belgium	Belgacom Mobile Proximus	206	01	20601
Belgium	Mobistar	206	10	20610
Bosnia Herzegovina	Cronet	218	01	21801
Bosnia Herzegovina	PTT Bosnia	218	19	21819
Bosnia Herzegovina	PE PTT BIH	218	90	21890
Botswana	Mascom Wireless	652	01	65201
Brunei Darussalam	Jabatan Telekom	528	01	52801
Brunei Darussalam	DST Communications	528	11	52811
Bulgaria	MobilTel AD	284	01	28401
Cambodia	CamGSM	456	01	45601
Cambodia	Cambodia Samart Comms	456	02	45602
Cameroon	PTT Cameroon Cellnet	624	01	62401
Canada	Microcell Connexions Inc	302	37	30237
Cape Verde	Cabo Verde Telecom	625	01	62501



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Chile	Entel Telefonia Movil	730	01	73001
Chile	Entel PCS Telecom.	730	10	73010
China	China Telecom GSM	460	00	46000
China	China Unicom GSM	460	01	46001
China	Liaoning PPTA	460	02	46002
Cote d'Ivoire	Comstar Cellular Network	612	01	61201
Cote d'Ivoire	Telecel	612	02	61202
Cote d'Ivoire	S.I.M Ivoiris	612	03	61203
Cote d'Ivoire	Loteny Telecom Telecel	612	05	61205
Croatia	Croatian Telecoms Cronet	219	01	21901
Cyprus	Cyprus Telecoms Authority	280	01	28001
Czech Republic	RadioMobil	230	01	23001
Czech Republic	EuroTel Praha	230	02	23002
Czech Republic	SPT Telecom	230	03	23003
Denmark	Tele-Danmark Mobil	238	01	23801
Denmark	Sonofon	238	02	23802
Denmark	Telia Denmark	238	20	23820
Denmark	Mobilix	238	30	23830
Egypt	MobiNil	602	01	60201
Egypt	Misrfone Telecom. Click	602	02	60202
Estonia	Estonian Mobile Telephone	248	01	24801
Estonia	Radiolinja Eesti	248	02	24802
Estonia	Q GSM	248	03	24803
Ethiopia	Ethiopian Telecoms Auth.	636	01	63601
Fiji	Vodafone Fiji	542	01	54201
Finland	Telia Finland	244	03	24403
Finland	Radiolinja	244	05	24405
Finland	Alands Mobiltelefon	244	05	24405
Finland	Finnet Group	244	09	24409
Finland	Sonera Corporation	244	91	24491
France	France Telecom Itineris	208	01	20801
France	SFR	208	10	20810
France	Bouygues Telecom	208	20	20820
French Polynesia	Tikiphone	547	20	54720
French West Indies	France Caraibe Ameris	340	01	34001
Georgia	Geocell Limited	282	01	28201
Georgia	Magti GSM	282	02	28202
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Germany	D1 DeTe Mobil	262	01	26201
Germany	D2 Mannesmann Mobilfunk	262	02	26202
Germany	E-Plus Mobilfunk	262	03	26203
Germany	Viag Interkom	262	07	26207
Ghana	ScanCom	620	01	62001
Gibraltar	Gibraltar Telecoms Gibtel	266	01	26601
Greece	Cosmote	202	01	20201
Greece	Panafon	202	05	20205
Greece	Telestet	202	10	20210
Greenland	Tele Greenland	290	01	29001
Guinea	Sotelgui Lagui	611	02	61102
Hong Kong	Hong Kong Telecom CSL	454	00	45400
Hong Kong	Hutchison Telecom	454	04	45404
Hong Kong	SmarTone Mobile Comms	454	06	45406
Hong Kong	New World PCS	454	10	45410
Hong Kong	Peoples Telephone	454	12	45412
Hong Kong	Mandarin Com. Sunday	454	16	45416
Hong Kong	Pacific Link	454	18	45418
Hong Kong	P Plus Comm	454	22	45422
Hungary	Pannon GSM	216	01	21601
Hungary	Westel 900 GSM Mobile	216	30	21630
Iceland	Iceland Telecom Siminn	274	01	27401
Iceland	TAL hf	274	02	27402
India	TATA Cellular	404	07	40407
India	Bharti Cellular Telecom Airtel	404	10	40410
India	Sterling Cellular Essar	404	11	40411
India	Escotel Mobile Comms	404	12	40412
India	Modi Telstra Modicom	404	14	40414
India	Aircel Digilink Essar Cellph.	404	15	40415
India	Hutchison Max Touch	404	20	40420
India	BPL Mobile	404	21	40421
India	BPL USWest Cellular	404	27	40427
India	Usha Martin Tel. Command	404	30	40430
India	Mobilenet	404	31	40431
India	SkyCell Communications	404	40	40440
India	RPG MAA	404	41	40441
India	Srinivas Cellcom	404	42	40442



ATTACK TECHNOLO	gy mo.			
Indonesia	PT. Satelindo	510	01	51001
Indonesia	Telkomsel	510	10	51010
Indonesia	PT. Excelcomindo Excelcom	510	11	51011
Iran	TCI	432	11	43211
Iraq	Iraq Telecom	418	01	41801
Ireland	Eircell	272	01	27201
Ireland	Esat Digifone	272	02	27202
Ireland	Meteor	272	03	27203
Israel	Partner Communications	425	01	42501
Italy	Telecom Italia Mobile TIM	222	01	22201
Italy	Omnitel Pronto	222	10	22210
Italy	Wind Telecomunicazioni	222	88	22288
Jordan	J.M.T.S Fastlink	416	01	41601
Kuwait	Mobile Telecoms MTCNet	419	02	41902
Kyrgyz Republic	Bitel	437	01	43701
Lao	Lao Shinawatra Telecom	457	01	45701
Latvia	Latvian Mobile Tel.	247	01	24701
Latvia	BALTCOM GSM	247	02	24702
Lebanon	FTML Cellis	415	01	41501
Lebanon	LibanCell	415	03	41503
Lesotho	Vodacom	651	01	65101
Liberia	Omega Communications	618	01	61801
Lithuania	Omnitel	246	01	24601
Lithuania	UAB Bite GSM	246	02	24602
Luxembourg	P+T LUXGSM	270	01	27001
Luxembourg	Millicom Tango GSM	270	77	27077
Macau	C.T.M. TELEMOVEL+	455	01	45501
Macedonia	Macedonian Tel. MobiMak	294	01	29401
Madagascar	Madacom	646	01	64601
Madagascar	SMM Antaris	646	02	64602
Madagascar	Sacel	646	03	64603
Malawi	Telekom Network Callpoint	650	01	65001
Malaysia	My BSB	502	02	50202
Malaysia	Binariang	502	03	50203
Malaysia	Binariang Comms. Maxis	502	12	50212
Malaysia	Telekom Cellular TM Touch	502	13	50213
Malaysia	DiGi Telecommunications	502	16	50216



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Malaysia	Time Wireless Adam	502	17	50217
Malaysia	Celcom	502	19	50219
Malta	Vodafone	278	01	27801
Mauritius	Cellplus Mobile Comms	617	01	61701
Moldova	Voxtel	259	01	25901
Morocco	Itissalat Al-Maghrib IAM	604	01	60401
Mozambique	Telecom de Mocambique	634	01	63401
Namibia	MTC	649	01	64901
Netherlands	Libertel	204	04	20404
Netherlands	KPN Telecom	204	08	20408
Netherlands	Telfort	204	12	20412
Netherlands	Ben	204	16	20416
Netherlands	Dutchtone	204	20	20420
New Caledonia	OPT Mobilis	546	01	54601
New Zealand	Vodafone	530	01	53001
New Zealand	Telecom NZ	530	03	53003
New Zealand	Telstra	530	04	53004
Norway	Telenor Mobil	242	01	24201
Norway	NetCom GSM	242	02	24202
Oman	General Telecoms	422	02	42202
Pakistan	Mobilink	410	01	41001
Papua New Guinea	Pacific Mobile Comms	310	01	31001
Philippines	Isla Comms	515	01	51501
Philippines	Globe Telecom	515	02	51502
Philippines	Smart Communications	515	03	51503
Poland	Polkomtel PLUS GSM	260	01	26001
Poland	ERA GSM	260	02	26002
Poland	IDEA Centertel	260	03	26003
Portugal	Telecel Communicacoes	268	01	26801
Portugal	Optimus Telecom.	268	03	26803
Portugal	Telecom Moveis Nac. TMN	268	06	26806
Qatar	Q-Tel QATARNET	427	01	42701
Reunion	Societe Reunionnaise SRR	647	10	64710
Romania	MobiFon CONNEX GSM	226	01	22601
Romania	Mobil Rom DIALOG	226	10	22610
Russia	MTS Moscow	250	01	25001
Russia	North-West GSM	250	02	25002



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Russia	Siberian Cellular	250	05	25005
Russia	Zao Smarts	250	07	25007
Russia	Don Telecom	250	10	25010
Russia	New Telephone Company	250	12	25012
Russia	Far-Eastern Cellular	250	12	25012
Russia	Kuban GSM	250	13	25013
Russia	Uratel	250	39	25039
Russia	North Caucasian GSM	250	44	25044
Russia	KB Impuls BeeLine	250	99	25099
Rwanda	Rwandacell	635	10	63510
Saudi Arabia	Ministry of PTT AI Jawal	420	01	42001
Saudi Arabia	Electronics App' Est. EAE	420	07	42007
Senegal	Sonatel ALIZE	608	01	60801
Seychelles	Seychelles Cellular Services	633	01	63301
Seychelles	Telecom AIRTEL	633	10	63310
Singapore	Singapore Tel. GSM 900	525	01	52501
Singapore	Singapore Tel. GSM 1800	525	02	52502
Singapore	MobileOne Asia	525	03	52503
Slovak Republic	Globtel GSM	231	01	23101
Slovak Republic	EuroTel GSM	231	02	23102
Slovenia	Si.mobil	293	40	29340
Slovenia	Mobitel	293	41	29341
South Africa	Vodacom	655	01	65501
South Africa	MTN	655	10	65510
Spain	Airtel Movil	214	01	21401
Spain	Retevision Movil Amena	214	03	21403
Spain	Telefonica Moviles Movistar	214	07	21407
Sri Lanka	MTN Networks Dialog GSM	413	02	41302
Sudan	Mobile Telephone Company	634	01	63401
Sweden	Telia Mobitel	240	01	24001
Sweden	Comviq GSM	240	07	24007
Sweden	Europolitan	240	08	24008
Switzerland	Swisscom NATEL	228	01	22801
Switzerland	diAx Mobile	228	02	22802
Switzerland	Orange	228	03	22803
Syria	Syrian Telecom Est. MOBILE	417	09	41709
Taiwan	Far EasTone Telecoms	466	01	46601



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Taiwan	TUNTEX Telecom	466	06	46606
Taiwan	KG Telecom	466	88	46688
Taiwan	Chunghwa Telecom	466	92	46692
Taiwan	Mobitai Communications	466	93	46693
Taiwan	Pacific Cellular TWNGSM	466	97	46697
Taiwan	TransAsia Telecoms	466	99	46699
Tanzania	Tritel	640	01	64001
Thailand	Advanced Info Service AIS	520	01	52001
Thailand	WCS IQ	520	10	52010
Thailand	Total Access Worldphone	520	18	52018
Thailand	Digital Phone HELLO	520	23	52023
Togo	Togo Telecom TOGO CELL	615	01	61501
Tunisia	Tunisie Telecom Tunicell	605	02	60502
Turkey	Turk Telekom Turkcell	286	01	28601
Turkey	TELSIM Mobil Telekom.	286	02	28602
U.S.A.	APC Sprint Spectrum	310	02	31002
U.S.A.	Wireless 2000 Telephone	310	11	31011
U.S.A.	BellSouth Mobility DCS	310	15	31015
U.S.A.	Omnipoint Communications	310	16	31016
U.S.A.	Pacific Bell Wireless	310	17	31017
U.S.A.	Western Wireless Voicestream	310	26	31026
U.S.A.	Powertel	310	27	31027
U.S.A.	Aerial Communications	310	31	31031
U.S.A.	Iowa Wireless Services	310	77	31077
Uganda	Celtel Cellular	641	01	64101
Uganda	MTN Uganda	641	10	64110
Ukraine	Ukrainian Mobile Comms	255	01	25501
Ukraine	Ukrainian Radio Systems	255	02	25502
Ukraine	Kyivstar GSM	255	03	25503
Ukraine	Golden Telecom	255	05	25505
United Arab Emirates	UAE ETISALAT-G1	424	01	42401
United Arab Emirates	UAE ETISALAT-G2	424	02	42402
United Kingdom	Cellnet	234	10	23410
United Kingdom	Vodafone	234	15	23415
United Kingdom	One 2 One	234	30	23430
United Kingdom	Orange	234	33	23433
United Kingdom	Jersey Telecom GSM	234	50	23450





United Kingdom	Guernsey Telecoms GSM	234	55	23455
United Kingdom	Manx Telecom Pronto GSM	234	58	23458
Uzbekistan	Buztel	434	01	43401
Uzbekistan	Daewoo Unitel	434	04	43404
Uzbekistan	Coscom	434	05	43405
Venezuela	Infonet	734	01	73401
Vietnam	MTSC	452	01	45201
Vietnam	DGPT	452	02	45202
Yugoslavia	MOBTEL	220	01	22001
Yugoslavia	ProMonte GSM	220	02	22002
Zambia	Zamcell	645	01	64501
Zimbabwe	NET*ONE	648	01	64801
Zimbabwe	Telecel	648	03	64803



## 13.4. AT Command ERROR Codes

ERROR Code	Description
101	Invalid command
102	Invalid command parameters
103	Invalid command tag format
104	Invalid command password
105	Invalid SIM PIN code
106	No log data available
107	No impact G sensor data available
108	SMS Not Supported

## 13.5. AT1(E) ERROR Codes

ERROR Code	Description
300	Parameters Error
301	Does not connect to GPRS network
302	Socket opening error
304	Port or IP address error
305	Fail to connect to this socket (server)

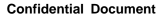


## 13.6. \$CME ERROR Codes

CME Code No.	Description
0	Phone Failure
1	No Connection To Phone
2	Phone-Adaptor Link Reserved
3	Operation Not Allowed
4	Operation Not Supported
5	PH-SIM PIN Required
10	SIM Not Inserted
11	SIM PIN Required
12	SIM PUK Required
13	SIM Failure
14	SIM Busy
15	SIM Wrong
16	Incorrect Password
17	SIM PIN2 Required
18	SIM PUK2 Required
20	Memory Full
21	Invalid Index
22	Not Found
23	Memory Failure
24	Text String Too Long
25	Invalid Characters In Text String
26	Dial String Too Long
27	Invalid Characters In Dial String
30	No Network Service
31	Network Time-Out
32	Network Not Allowed - Emergency Calls Only
40	Network Personalization PIN Required
41	Network Personalization PUK Required
42	Network Subset Personalization PIN Required
43	Network Subset Personalization PUK Required
44	Service Provider Personalization PIN Required
45	Service Provider Personalization PUK Required
46	Corporate Personalization PIN Required



CME Code No.	Description
47	Corporate Personalization PUK Required
100	Unknown
103	Illegal MS
106	Illegal ME
107	GPRS Service Not Allowed
111	PLMN Not Allowed
112	Location Area Not Allowed
113	Roaming Not Allowed In This Location Area
132	Service Option Not Supported
133	Requested Service Option Not Subscribed
134	Service Option Temporarily Out Of Order
148	Unspecified GPRS Error
149	PDP Authentication Failure
150	Invalid Mobile Class
550	Generic Undocumented Error
551	Wrong State
552	Wrong Mode
553	Context Already Activated
554	Stack Already Active
555	Activation Failed
556	Context Not Opened
557	Cannot Setup Socket
558	Cannot Resolve DN
559	Time-Out In Opening Socket
560	Cannot Open Socket
561	Remote Disconnected Or Time-Out
562	Connection Failed
563	Tx Error
564	Already Listening
566	Cannot Resume Socket
567	Wrong APN
568	Wrong PDP
569	Service Not Support
570	QOS Not Accepted
571	NSAPI Already Used
572	LLC Or SNDCP Failure





CME Code No.	Description
573	Network Reject
606	FTP Connection failed
657	Network Survey Error [No Carrier]
658	Network Survey Error [Busy]
659	Network Survey Error [Wrong Request]
660	Network Survey Error [Aborted]
731	Unspecified
732	Activation Command Is Busy
733	Activation Started With CMUX Off
734	Activation Started On Invalid CMUX
736	Remote SIM Already Active
737	Invalid Parameter



## 13.7. \$CMS ERROR Codes

CMS Code No.	Description
0127	GSM 04.11 Annex E-2 values
128255	GSM 03.40 sub clause 9.2.3.22 values
300	ME Failure
301	SMS Service Of ME Reserved
302	Operation Not Allowed
303	Operation Not Supported
304	Invalid PDU Mode Parameter
305	Invalid Text Mode Parameter
310	SIM Not Inserted
311	SIM PIN Required
312	PH-SIM PIN Required
313	SIM Failure
314	SIM Busy
315	SIM Wrong
316	SIM PUK Required
317	SIM PIN2 Required
318	SIM PUK2 Required
320	Memory Failure
321	Invalid Memory Index
322	Memory Full
330	Smsc Address Unknown
331	No Network Service
332	Network Time-Out
500	Unknown