

MEITRACK TC68S GPRS Protocol

Applicable Model: TC68S/TC68SG



File Name	MEITRACK TC68S GPRS Protocol	Created By	Kyle Lv
Project	TC68S/TC68SG	Creation Date	2017-08-25
		Update Date	2018-12-03
Subproject	GPRS Protocol	Total Pages	21
Version	V1.0	Confidential	Internal Documentation

Change History

Contents

1 Command Format	- 4 -
1.1 GPRS Command Format	- 4 -
1.2 Tracker Command Format	- 4 -
1.3 Event Code	7 -
2 Command List	- 8 -
3 Command Details	9 -
3.1 Real-Time Location Query (GPRS) – A10	9 -
3.2 Setting a Heartbeat Packet Reporting Interval (GPRS) – A11	9 -
3.3 Tracking by Time Interval (GPRS) – A12	10 -
3.4 Setting the Cornering Report (GPRS) – A13	10 -
3.5 Tracking by Distance – A14	11 -
3.6 Setting GPRS Parameters – A21	11 -
3.7 Setting the DNS Server IP Address – A22	12 -
3.8 Setting the Standby GPRS Server – A23	12 -
3.9 Reading All Authorized Phone Numbers – A70	12 -
3.10 Setting Authorized Phone Numbers – A71	12 -
3.11 Setting Listen-in Phone Numbers – A72	13 -
3.12 Setting the Smart Sleep Mode – A73	- 13 -
3.13 Automatic Event Report – AAA	- 14 -
3.14 Deleting a GPRS Event in the Buffer – AFF	- 14 -
3.15 Setting a Geo-Fence – B05	14 -
3.16 Deleting a Geo-Fence – B06	15 -
3.17 Setting the Speeding Alert – B07	15 -
3.18 Setting the Towing Alert – B08	16 -
3.19 Setting the Anti-Theft Function – B21	16 -
3.20 Turning off the LED Indicator – B31	16 -
3.21 Setting a Log Interval – B34	17 -
3.22 Setting the SMS Time Zone – B35	17 -
3.23 Setting the GPRS Time Zone – B36	17 -
3.24 Setting Event Authorization – B99	- 18 -
3.25 Notifying the Tracker of Sending an SMS – C02	18 -
3.26 Setting a GPRS Event Transmission Mode – C03	19 -
3.27 Setting the Maintenance Mileage – D65	19 -
3.28 Setting Maintenance Time – D66	19 -
3.29 Reading Device's Firmware Version and SN – E91	20 -
3.30 Restarting the GSM Module – F01	20 -
3.31 Restarting the GPS Module – F02	20 -
3.32 Setting the Mileage and Run Time – F08	20 -
3.33 Deleting SMS/GPRS Cache Data – F09	21 -
3.34 Restoring Initial Settings – F11	21 -



1 Command Format

1.1 GPRS Command Format

- GPRS command sent from the server to the tracker:
 @@<Data identifier><Data length>,<IMEI>,<Command type>,<Command><*Checksum>\r\n
- GPRS command sent from the tracker to the server:
 \$\$<Data identifier><Data length>,<IMEI>,<Command type>,<Command><*Checksum>\r\n

1.2 Tracker Command Format

\$\$<Data identifier><Data length>,<IMEI>,<Command type>,<Event code>,<(-)Latitude>,<(-)Longitude>,<Date and time>,<Positioning status>,<Number of satellites>,<GSM signal strength>,<Speed>,<Direction>,<Horizontal dilution of precision (HDOP)>,<Altitude>,<Mileage>,<Run time>,<Base station info>,<I/O port status>,<Analog input value>,<Assisted event info>,<Customized data>,<*Checksum>\r\n Note:

- A comma (,) is used to separate data characters. The character type is the American Standard Code for Information Interchange (ASCII). (Hexadecimal is represented as 0x2C.)
- Symbols "<" and ">" will not be present in actual data, only for documentation purpose only.
- All multi-byte data complies with the following rule: High bytes are prior to low bytes.
- The size of a GPRS data packet is about 160 bytes.

Descriptions about GPRS packets from the tracker are as follows:

Parameter	Description	Example
@@	Indicates the GPRS data packet header sent from the	@@
	server to the tracker. The header type is ASCII.	
	(Hexadecimal is represented as 0x40.)	
\$\$	Indicates the GPRS data packet header sent from the	\$\$
	tracker to the server. The header type is ASCII.	
	(Hexadecimal is represented as 0x24.)	
Data identifier	Contains 1 byte. The type is the ASCII, and its value ranges	Q
	from 0x41 to 0x7A.	
Data length	Indicates the length of characters from the first comma (,)	25
	to \r\n. Decimal.	
	Example: \$\$ <data identifier=""><data< td=""></data<></data>	
	length>, <imei>,<command_< td=""><td></td></command_<></imei>	
	type>, <command/> <*Checksum>\r\n	
IMEI	Indicates the tracker's IMEI number. The number type is 353358017784062	
	ASCII. It has 15 digits generally.	
Command type	Hexadecimal AAA	
	For details, see chapter 2 and chapter 3.	
Event code	Decimal 1	
	For details, see section 1.3 "Event Code."	
Latitude	Unit: degree 22.756325 (indicates	
(-)yy.dddddd	Decimal 22.756325°N)	



	When a minus (-) exists, the tracker is in the southern	-23.256438 (indicates
	hemisphere. When no minus (-) exists, the tracker is in the	23.256438°S)
	northern hemisphere.	
	yy indicates the degree.	
	dddddd indicates the decimal part.	
Longitude	Unit: degree	114.752146 (indicates
(-)xxx.dddddd	Decimal	114.752146°E)
	When a minus (-) exists, the tracker is in the western	-114.821453 (indicates
	hemisphere. When no minus (-) exists, the tracker is in the	114.821453°W)
	eastern hemisphere.	
	xxx indicates the degree.	
	dddddd indicates the decimal part.	
Date and time	yy indicates year.	091221102631
yymmddHHMMSS	mm indicates month.	Indicates 21 December
	dd indicates day.	2009, 10:26:31 am.
	HH indicates hour.	
	MM indicates minute.	
	SS indicates second.	
	Decimal	
Positioning status	Indicates the GPS signal status.	A
	A = Valid	The GPS is valid.
	V = Invalid	
Number of satellites	Indicates the number of received GPS satellites.	5
	Decimal	Five GPS satellites are
		received.
GSM signal strength	Value: 0–31	12
	Decimal	The signal strength is 12.
Speed	Unit: km/h	58
	Decimal	The speed is 58 km/h.
Direction	Indicates the driving direction. The unit is degree. When	45: indicates that the
	the value is 0 , the direction is due north. The value ranges	location is at northeast.
	from 0 to 359.	90: indicates that the
	Decimal	location is at due east.
HDOP	The value ranges from 0.5 to 99.9. The smaller the value	5
	is, the more the accuracy is.	The HDOP is 5.
	Decimal	
	When the accuracy value is 0 , the signal is invalid.	
	0.5–1: Perfect	
	2–3: Wonderful	
	4–6: Good	
	7–8: Medium	
	9–20: Below average	
	21–99.9: Poor	
		1



			1
Altitude		Unit: meter	118
		Decimal	
Mileage		Unit: meter	564870
		Decimal	
		Indicates the total mileage. The maximum value is	
		4294967295. If the value exceeds the maximum value, it	
		will be automatically cleared.	
Run time		Unit: second	2546321
		Decimal	
		Indicates the total time. The maximum value is	
		4294967295. If the value exceeds the maximum value, it	
		will be automatically cleared.	
Base statio	on info	The base station information includes:	460 0 E166 A08B
		MCC MNC LAC CI	
		The MCC and MNC are decimal, while the LAC and CI are	
		hexadecimal.	
		Note: Base station information in an SMS is empty.	
I/O port st	atus	Hexadecimal	0421 (hexadecimal) =
		Status values of eight input ports and eight output ports:	0000 0100 0010 0001
		Bits 0–7 correspond to status of output ports 1–8.	
		Bits 8–15 correspond to status of input ports 1–8.	
Analog input value		Separated by " ".	123 456 235 1456 222
		Hexadecimal	(Hexadecimal)
		AD1 AD2 AD3 Battery analog External power analog	
		Note: Analog input values in an SMS report are empty.	
		Voltage formula of battery analog (AD4): (AD4 x 3.3 x	
		2)/4096	
		Voltage formula of external power supply (AD5): (AD5 x	
		3.3 x 16)/4096	
Assisted	Geo-fence	32-bit unsigned	02 00 00 00 (indicates
event	number	Only available by GPRS event code 20 or 21.	geo-fence 2)
info	System flag	Contains 4 bytes; hexadecimal (example: FEDCBA00)	0000003
		Descriptions about bits 0–31 are as follows:	The ACC is on.
		Bit 0: reserved.	
		Bit 1: indicates the ACC status. When the value is 1 , the	
		ACC is on; when the value is 0 , the ACC is off.	
		Bit 2: indicates the anti-theft status. When the value is 1 ,	
		the device is in arming state; when the value is 0 , the	
		device is disarming state.	
		Bit 3–31: reserved.	
		Only available by GPRS event code 35.	
	1	, ,	1



	Time spent	32-bit unsigned	E0 04 00 00 (indicates
	on this trip	Unit: second	1248 seconds)
		Indicates the driving duration between engine start and	
		engine stop.	
		Value: 0–4294967295	
		Only available by GPRS event code 145.	
	Vehicle theft	32-bit unsigned	01 00 00 00
	trigger	Trigger code of a vehicle theft event	
	source	Flag generated by event 58	
	Average	32-bit unsigned	7B 00 00 00 (indicates
	driving	Unit: km/h	123 km/h)
	speed	Average driving speed = Mileage of a trip/Time	
		Only available by GPRS event code 145.	
	Max speed	32-bit unsigned	C9 00 00 00 (indicates the
	per hour	Unit: km/h	201 km/h)
		Only available by GPRS event code 145.	
	Mileage of a	32-bit unsigned	66 1F B8 F2 (indicates
	trip	Unit: meter	4072152934m)
		When data contains FF, the mileage of a trip does not	
		exist.	
		Only available by GPRS event code 145.	
Customize	d data	Reserved	
		A separator still exists.	
*		Separates commands from checksums.	*
		1 byte and ASCII (Hexadecimal is represented as 0x2A)	
Checksum		2 bytes. The parameter indicates the sum of all data	BE
		(excluding the checksum and ending mark). It is a	
		hexadecimal character.	
		Example: <u>\$\$<data< u=""> identifier><data< td=""><td></td></data<></data<></u>	
		length>, <imei>,<command< td=""><td></td></command<></imei>	
		<u>type>,<command/><*</u> Checksum>\r\n	
\r\n		2 bytes. The parameter is an ending character. The type is	\r\n
		ASCII. (Hexadecimal value: 0x0d 0x0a)	

1.3 Event Code

Event Code	Event	Default SMS Header (At Most 16 Bytes)
1	SOS Pressed	SOS
17	Low Battery	Low Battery
18	Low External Battery	Low Ext-Battery
19	Speeding	Speeding
20	Enter Geo-fence	Enter Fence N (N means the number of the fence)



21	Exit Geo-fence	Exit Fence N (N means the number of the fence)
22	External Battery On	Tracker connected
23	External Battery Cut	Tracker removed
24	GPS Signal Lost	GPS Signal Lost
25	GPS Signal Recovery	GPS Recovery
26	Enter Sleep	Enter Sleep
27	Exit Sleep	Exit Sleep
29	Device Reboot	Power On
31	Heartbeat	/
32	Cornering	Cornering
33	Track By Distance	Distance
34	Reply Current (Passive)	Now
35	Track By Time Interval	Interval
36	Tow	Tow
41	Start Moving	Start Moving
42	Stop Moving	Stop Moving
56	Armed	Armed
57	Disarmed	Disarmed
58	Vehicle Theft	Vehicle Theft
70	Reject Incoming Call	/
72	Auto Answer Incoming Call	/
135	Fatigue Driving	Fatigue Driving
136	Enough Rest after Fatigue Driving	Enough Rest
138	Speed Recovery	Speed Recovery
139	Maintenance Notice	Maintenance
144	Ignition On	Ignition On
145	Ignition Off	Ignition Off

2 Command List

Command	Command Description
A10	Real-Time Location Query (GPRS)
A11	Setting a Heartbeat Packet Reporting Interval (GPRS)
A12	Tracking by Time Interval (GPRS)
A13	Setting the Cornering Report (GPRS)
A14	Tracking by Distance
A21	Setting GPRS Parameters
A22	Setting the DNS Server IP Address
A23	Setting the Standby GPRS Server
A70	Reading All Authorized Phone Numbers
A71	Setting Authorized Phone Numbers



A72	Setting Listen-in Phone Numbers
A73	Setting the Smart Sleep Mode
AAA	Automatic Event Report
AFF	Deleting a GPRS Event in the Buffer
B05	Setting a Geo-Fence
B06	Deleting a Geo-Fence
B07	Setting the Speeding Alert
B08	Setting the Towing Alert
B21	Setting the Anti-Theft Function
B31	Turning off the LED Indicator
B34	Setting a Log Interval
B35	Setting the SMS Time Zone
B36	Setting the GPRS Time Zone
B99	Setting Event Authorization
C02	Notifying the Tracker of Sending an SMS
C03	Setting a GPRS Event Transmission Mode
D65	Setting the Maintenance Mileage
D66	Setting Maintenance Time
E91	Reading Device's Firmware Version and SN
F01	Restarting the GSM Module
F02	Restarting the GPS Module
F08	Setting the Mileage and Run Time
F09	Deleting SMS/GPRS Cache Data
F11	Restoring Initial Settings

3 Command Details

3.1 Real-Time Location Query (GPRS) – A10

GPRS Sending	A10	
GPRS Reply	AAA,34,(-)Latitude,(-)Longitude,Date and time,Positioning status,Number of satellites,GSM signal strength,Speed,Direction,HDOP,Altitude,Mileage,Run time,Base station info,I/O port status,Analog input value	
Description	34 : indicates the GPRS command event code.	
Example		
GPRS Sending	@@Q25,353358017784062,A10*6A\r\n	
GPRS Reply	\$\$Q128,353358017784062,AAA,34,22.543176,114.078448,100313093738,A,5,22,2,205 ,5,-14,0,60,0 0 10133 4110,0000,149 153 173 2707 914,*91\r\n	

3.2 Setting a Heartbeat Packet Reporting Interval (GPRS) – A11

GPRS	Sending
GPRS	Senuing

A11,Interval



GPRS Reply	А11,ОК
Description	The heartbeat packet function is used to keep the Transmission Control Protocol (TCP) connection open when the interval of scheduled GPRS reporting is long. Interval = 0: function disabled (default). Interval = [165535]: function enabled. Unit: minute. The heartbeat function is available only in conjunction with deep sleep mode. When the device enters deep sleep mode, a heartbeat packet will be sent at the specified interval. A heartbeat packet is to confirm the device is online, and positioning data is invalid.
Example	
GPRS Sending	@@\$28,353358017784062,A11,10*FD\r\n
GPRS Reply	\$\$\$28,353358017784062,A11,OK*FE\r\n After the above command is run successfully, the tracker will send the following GPRS heartbeat packet to the platform every 10 minutes in sleep mode: \$\$a131,353358017784062,AAA,31,22.913458,114.083183,080229123628,V,9,23,21,83, 1,18,1350,127,0 0 10133 4110,0000,169 181 184 2714 919,*60

3.3 Tracking by Time Interval (GPRS) – A12

GPRS Sending	A12,Interval
GPRS Reply	A12,OK
Description	Unit: x10 seconds Interval = 0: function disabled. The maximum time interval is 65535 x 10 seconds. 6 x 10 seconds are recommended.
Example	
GPRS Sending	@@V27,353358017784062,A12,6*D5\r\n
GPRS Reply	\$\$V28,353358017784062,A12,OK*02\r\n After the above command is run successfully, the tracker will send the following GPRS data packet to the platform every 1 minute: \$\$W129,353358017784062,AAA,35,22.540113,114.076141,100313094354,A,5,22,1,17 4,4,129,0,435,0 0 10133 4110,0000,166 224 193 2704 916,*BE\r\n

3.4 Setting the Cornering Report (GPRS) – A13

GPRS Sending	A13,Angle
GPRS Reply	А13,ОК
Description	When the driving angle exceeds the preset value, the tracker will send a GPRS data packet with location information to the server, which ensures a smoother route on the platform. Angle = 0: function disabled (default). Angle = [1359]: function enabled. Recommended value: 30 .
Example	
GPRS Sending	@@X29,353358017784062,A13,120*37\r\n

Copyright © 2017 Meitrack Group All rights reserved.

GPRS Reply	\$\$X28,353358017784062,A13,OK*05\r\n
	After the above command is run successfully, if the cornering angle is greater than 120
	degree, the tracker will send the following GPRS data pakcet to the server:
	\$\$Y129,353358017784062,AAA,32,22.540968,114.077455,100313094534,A,4,22,1,166,
	3,175,0,534,0 0 10133 4110,0000,141 138 159 2691 904,*D9\r\n

3.5 Tracking by Distance – A14

GPRS Sending	A14,Distance
GPRS Reply	А14,ОК
Description	Distance = 0: function disabled (default). Distance = [165535]: function enabled. Unit: meter. Note: When both the GPRS time interval and distance tracking functions are enabled, the "first reach first report" rule will be applied. For example, set the time interval to 6 x 10 seconds and distance to 200 meters. If the road is clear, a distance data packet will be reported first; if there is heavy traffic on the road, a time interval data packet will be reported first. Then both the time interval and distance counters will be reset to 0. 300 is recommended.
Example	
GPRS Sending	@@D30,353358017784062,A14,1000*4A\r\n
GPRS Reply	\$\$D28,353358017784062,A14,OK*F2\r\n After the above command is run successfully, if the driving distance reaches 1000m, the tracker will send a data packet to the server. \$\$D131,353358017784062,AAA,33,22.547271,114.047405,080310080929,A,8,21,13,89 ,1,12,8525,561,0 0 10133 4110,0000,163 185 186 2712 939,*31\r\n

3.6 Setting GPRS Parameters – A21

GPRS Sending	A21,Connection mode,IP address,Port,APN,APN user name,APN password	
GPRS Reply	А21,ОК	
Description	Connection mode = 0: function disabled.	
	Connection mode = 1: function enabled; use TCP/IP reporting mode.	
	Connection mode = 2: function enabled; use UDP reporting mode.	
	IP address: IP address or domain name. A maximum of 32 bytes are supported.	
	Port: a maximum of 5 digits.	
	APN/APN user name/APN password: a maximum of 32 bytes respectively.	
	If no user name and password are required, leave them blank.	
Example		
GPRS Sending	@@H48,353358017784062,A21,1,67.203.13.26,8800,,,*C9	
GPRS Reply	\$\$H28,353358017784062,A21,OK*F4\r\n	



3.7 Setting the DNS Server IP Address – A22

GPRS Sending	A22,DNS server IP address	
GPRS Reply	A22,OK	
Description	An incorrect DNS server IP address may lead to GPRS data reporting failures after the A21 command is used. Use the A22 command to set the DNS server IP address (confirm the IP address with your domain name provider.). Then use the A21 command to reset the domain name. DNS server IP address: a maximum of 16 bytes	
Example		
GPRS Sending	@@K38,353358017784062,A22,75.127.67.90*FD\r\n	
GPRS Reply	\$\$K28,353358017784062,A22,OK*F8\r\n	

3.8 Setting the Standby GPRS Server – A23

GPRS Sending	A23,IP address,Port
GPRS Reply	А23,ОК
Description	IP address: a maximum of 32 bytes
	Port: a maximum of 5 digits
	When the tracker fails to send data to the active server set by command A21, data is
	automatically sent to the standby server to prevent data loss.
Example	
GPRS Sending	@@\$43,353358017784062,A23,67.203.13.26,8800*F0
GPRS Reply	\$\$\$28,353358017784062,A23,OK*01\r\n

3.9 Reading All Authorized Phone Numbers – A70

GPRS Sending	A70	
GPRS Reply	A70,SOS phone number 1,SOS phone number 2,SOS phone number 3,Listen-in phone number 1,Listen-in phone number 2	
Description	Read all authorized phone numbers.	
Example		
GPRS Sending	@@T25, 353358017784062,A70*93\r\n	
GPRS Reply	\$\$T85,353358017784062,A70,1381111111,13822222222,1383333333333333	

3.10 Setting Authorized Phone Numbers – A71

GPRS Sending	A71,Phone number 1,Phone number 2,Phone number 3
GPRS Reply	А71,ОК
Description	Phone number: A phone number has a maximum of 16 bytes. If no phone numbers are set, leave them blank. Phone numbers are empty by default.



	Phone number 1: SOS phone number. When you call the tracker by using the phone
	number, you will receive SMS notification about the location, geo-fence alert and low
	power alert.
	When the SOS button is pressed, the tracker will dial phone numbers 1, 2, and 3 in
	sequence. The tracker stops dialing when a phone number responds.
Example	
GPRS Sending	@@U61,353358017784062,A71,1381111111,13822222222,138333333333*7D\r\n
GPRS Reply	\$\$1128 353358017784062 Δ71 OK*06\r\n

3.11 Setting Listen-in Phone Numbers – A72

GPRS Sending	A72,Listen-in phone number 1,Listen-in phone number 2
GPRS Reply	А72,ОК
Description	When you call the tracker by using authorized listen-in phone numbers, the tracker will answer the call automatically and enter the listen-in state. In this way, the tracker will not make any sound. A maximum of two phone numbers can be set. Each phone number has a maximum of 16 digits. If no phone numbers are set, leave them blank. Phone numbers are empty by default. If no phone numbers are set and commas are remained, phone numbers set before will be deleted.
Example	
GPRS Sending	@@V49,353358017784062,A72,1384444444,13855555555555*55\r\n
GPRS Reply	\$\$V28,353358017784062,A72,OK*08\r\n

3.12 Setting the Smart Sleep Mode – A73

GPRS Sending	A73,Sleep level
GPRS Reply	А73,ОК
Description	Set the automatic smart sleep mode when the tracker is idle.
	Sleep level = 0: function disabled (default).
	Sleep level = 1: normal sleep. The GSM module always works, and the GPS module
	occasionally enters the sleep mode. The tracker works 25% longer in the normal sleep
	mode than that in the normal working mode. This mode is not recommended for short
	interval tracking; this will affect the route precision.
	Sleep level = 2: deep sleep. If no event is triggered after five minutes, the GPS module
	will stop working and the GSM module will enter sleep mode. Once an event is
	triggered, the GPS and GSM modules will be woken up. A heartbeat event will be
	triggered only in the deep sleep mode, which will be uploaded every one hour by
	default.
	Triggering events include: SOS alert, low internal/external battery, external power
	status, towing alert, ACC ON, (button) changes on any input port, vibration, incoming
	call, SMS receiving, call, and heartbeat event (The GPS is disabled during heartbeat





	wakeup.). Note: In any condition, you can use an SMS or a GPRS command to disable the sleep mode, and then the tracker exits the sleep mode and returns back to the normal working mode.
Example	
GPRS Sending	@@W27,353358017784062,A73,2*D9\r\n
GPRS Reply	\$\$W28,353358017784062,A73,OK*0A\r\n

3.13 Automatic Event Report – AAA

GPRS Event Report	AAA,Command type,(-)Latitude,(-)Longitude,Date and time,Positioning status,Number of satellites,GSM signal strength,Speed,Direction,HDOP,Altitude,Mileage,Run time,Base station info,I/O port status,Analog input value	
Description	When an event occurs, the tracker automatically reports the event to the server.	
Example		
GPRS Reply	When you press the SOS button, the tracker will send the following information to the server:	
	\$\$G127,353358017784062,AAA,1,22.538169,114.075958,100313095653,A,3,21,4,46,5,	
	581,0,148,0 0 10133 4172,0000,166 204 205 2709 878,*77\r\n	

3.14 Deleting a GPRS Event in the Buffer – AFF

GPRS Sending	AFF,Number of deleted GPRS events
GPRS Reply	Use the AFF command to clear the existing data when the GPRS connection mode is UDP. AFF,Number of remaining cache,Command type, (-)Latitude,(-)Longitude,Data and time,Positioning status,Number of satellites,GSM signal strength,Speed,Direction,HDOP,Altitude,Mileage,Run time,Base station info,I/O port status,Analog input value
Description	Number of deleted GPRS events: hexadecimal. In general, the number is 1. Number of remaining cache: indicates the number of events in the buffer; hexadecimal.
Description Example	Number of deleted GPRS events: hexadecimal. In general, the number is 1. Number of remaining cache: indicates the number of events in the buffer; hexadecimal.
Description Example GPRS Sending	Number of deleted GPRS events: hexadecimal. In general, the number is 1. Number of remaining cache: indicates the number of events in the buffer; hexadecimal. @@h27,353358017784062,AFF,1*0B\r\n

3.15 Setting a Geo-Fence – B05

GPRS Sending	B05,Geo-fence number,Latitude,Longitude,Radius,IN Geo-fence alert,OUT Geo-fence alert
GPRS Reply	в05,ОК
Description	Geo-fence number: 1–8. A maximum of eight geo-fences can be set. Latitude: latitude of the geo-fence center; decimal; accurate to 6 digits after the decimal



	 point. If there are only 4 digits after the decimal point, add two digits 0. Otherwise, the command cannot be used successfully. Longitude: longitude of the geo-fence center; decimal; accurate to 6 digits after the decimal point. If there are only 4 digits after the decimal point, add two digits 0. Otherwise, the command cannot be used successfully. Radius: The value ranges from 1 to 4294967295. The unit is meter. IN Geo-fence alert = 0: function disabled. IN Geo-fence alert = 1: function enabled. OUT Geo-fence alert = 0: function disabled. OUT Geo-fence alert = 1: function enabled.
Example	
GPRS Sending	@@H57,353358017784062,B05,1,22.913191,114.079882,1000,0,1*96\r\n
GPRS Reply	\$\$H28,353358017784062,B05,OK*F7\r\n When the tracker exits the geo-fence (latitude: 22.913191; longitude: 114.079882; radiu: 1000m), it will send the following GPRS data packet to the server: \$\$J132,353358017784062,AAA,21,22.918046,114.089726,080229123812,A,10,22,12,32, 1,21,6667,847,0/0/10133/4110,0000,124/181/183/2714/922,*5A\r\n

3.16 Deleting a Geo-Fence – B06

GPRS Sending	B06,Geo-fence number	
GPRS Reply	В06,ОК	
Description	Geo-fence number: 1–8. Only one geo-fence can be deleted each time by SMS or GPRS command.	
Example		
GPRS Sending	@@J27,353358017784062,B06,1*C8\r\n	
GPRS Reply	\$\$J28,353358017784062,B06,OK*FA\r\n After the above command is run successfully, the first geo-fence will be deleted.	

3.17 Setting the Speeding Alert – B07

GPRS Sending	B07,Driving speed
GPRS Reply	В07,ОК
Description	Driving speed = 0: function disabled (default). Driving speed = [1255]: function enabled. Unit: km/h. When the driving speed reaches the preset value, a speeding alert will be generated.
Example	
GPRS Sending	@@P28,353358017784062,B07,60*05\r\n
GPRS Reply	\$\$P28,353358017784062,B07,OK*01\r\n When the tracker driving speed reaches 60 km/h, it will send the following information to the server: \$\$k134,353358017784062,AAA,19,22.916675,114.088813,080229123718,A,10,22,61,31 ,1,21,



6635,395,460/0/10133/4110,0000,164/185/181/2712/915,*F7\r\n

3.18 Setting the Towing Alert – B08

GPRS Sending	B08,Vibration duration
GPRS Reply	В08,ОК
Description	When the tracker's vibration duration exceeds the preset value, the tracker will send an alert to an authorized phone number or the server. Before using the towing alert function, use the A73 command to set the smart sleep level to 2 and use the B08 command to set the consecutive vibration duration. Otherwise, the towing alert function is unavailable. Vibration duration = 0: function disabled (default). Vibration duration = [1255]: function enabled. Unit: second.
Example	
GPRS Sending	@@I27,353358017784062,B08,3*CB\r\n
GPRS Reply	\$\$I28,353358017784062,B08,OK*FB\r\n When the tracker vibrates for more than three consecutive seconds, it will send the following information to the server: \$\$K133,353358017784062,AAA,36,22.916675,114.088813,080229123718,A,10,22,61,3 1,1,21,6635,395,460 0 1013 4110,0000,164 185 181 2712 915,*A2

3.19 Setting the Anti-Theft Function – B21

GPRS Sending	B21, <i>Status</i>
GPRS Reply	В21,ОК
Description	Status = 1: function enabled (default). Status = 0: function disabled. Note: The device can determine whether the engine is activated based on vehicle battery voltage. When the device is in arming state and the ACC is on, a vehicle theft alert will be generated, the buzzer will make a sound, and the device will call and send an SMS to the authorized phone numbers.
Example	
GPRS Sending	@@C27,353358017784062,B21,1*BE\r\n
GPRS Reply	\$\$C28,353358017784062,B21,OK*F0\r\n

3.20 Turning off the LED Indicator – B31

GPRS Sending	B31,A
GPRS Reply	В31,ОК

Copyright © 2017 Meitrack Group All rights reserved.



Description	When A is 00 , the tracker's indicator is turned on (default). You can query the device's running status according to the indicator status. When A is 10 , the tracker's indicator is turned off.
Example	
GPRS Sending	@@J28,353358017784062,B31,10*F7\r\n
GPRS Reply	\$\$J28,353358017784062,B31,OK*F8\r\n

3.21 Setting a Log Interval – B34

GPRS Sending	B34,Log interval
GPRS Reply	В34,ОК
Description	Set the interval for recording data to device's memory when the GPS signal is valid. Recorded logs can only be read by GPSLog or Meitrack Manager software. Log interval = 0: function disabled (default). Log interval = [165535]: function enabled. Unit: second.
Example	
GPRS Sending	@@N28,353358017784062,B34,60*03\r\n
GPRS Reply	\$\$N28,353358017784062,B34,OK*FF\r\n

3.22 Setting the SMS Time Zone – B35

GPRS Sending	B35,SMS minute
GPRS Reply	В35,ОК
Description	The default time zone of the tracker is GMT 0. You can run the B35 command to change the SMS report time zone to the local time zone. The SMS report time zone is different from the GPRS data packet time zone. When SMS minute is 0 , the time zone is GMT 0 . When SMS minute is a value ranging from -32768 to 32767, set time zones.
Example	
GPRS Sending	@@O29,353358017784062,B35,480*3C\r\n
GPRS Reply	\$\$028,353358017784062,B35,OK*01\r\n After the above command is run successfully, the tracker SMS time zone is changed to UTC+08:00 (China time zone).

3.23 Setting the GPRS Time Zone – B36

GPRS Sending	B36,GPRS minute
GPRS Reply	В36,ОК
Description	When ${\bf GPRS\ minute}$ is ${\bf 0},$ the time zone is ${\bf GMT\ 0}$ (default). The MS02 can automatically
	detect the user time zone, so that the GPRS time zone does not need to be changed.
	Otherwise, inaccurate data occurs.
	When GPRS minute is a value ranging from -32768 to 32767, set time zones.



Example	
GPRS Sending	@@P29,353358017784062,B36,480*3E\r\n
GPRS Reply	\$\$P28,353358017784062,B36,OK*03\r\n
	After the above command is run successfully, the GPRS time zone is changed to
	UTC+08:00 (China time zone).

3.24 Setting Event Authorization – B99

GPRS Sending	B99, <sms>/<0>,<phone location="" number="">/<authorized number="" phone="">,<operation code>, [Event code 1][Event code n] B99,<call>/<1>,<phone location="" number="">/<authorized number="" phone="">,<operation code>, [Event code 1][Event code n] B99,<gprs>/<2>,<operation code="">, [Event code 1][Event code n] 0000,B99,<camera>/<3>,<operation code="">, [Event code 1][Event code n] B99,<buzzer>/<4>,<operation code="">, [Event code 1][Event code n].</operation></buzzer></operation></camera></operation></gprs></operation </authorized></phone></call></operation </authorized></phone></sms>
GPRS Reply	B99, <sms>/<0>,<phone location="" number="">,<authorized number="" phone="">, [Event code 1][Event code n] B99,<call>/<1>,<phone location="" number="">,<authorized number="" phone="">, [Event code 1][Event code n] B99,<gprs>/<2>,[Event code 1][Event code n] B99,<camera>/<3>,[Event code 1][Event code n] B99,<buzzer>/<4>,[Event code 1][Event code n]</buzzer></camera></gprs></authorized></phone></call></authorized></phone></sms>
Description	Fields SMS, CALL, CAMERA, GPRS, and BUZZER can be presented by 0–4 in decimal string. Operation codes GET, SET, ADD, and DEL can be presented by 0–3 in decimal string. These characters are not case-sensitive. Note: Ensure that an authorized phone number is set by using the A71 command or the parameter configuration tool before the B99 command is used to set the SMS/CALL event code. The tracker compares the authorized phone number issued by B99 with the authorized phone number (excluding +86 characters) of the tracker. If the phone numbers are the same, the new event code will be stored. If the phone numbers are inconsistent, an error SMS will be sent.
Example	
GPRS Sending	@@B34,863070010825791,B99,gprs,get*BC\r\n
GPRS Reply	\$\$B33,863070010825791,B99,1,17,18*B5\r\n

3.25 Notifying the Tracker of Sending an SMS – C02

GPRS Sending	C02, X,Phone number,Content
GPRS Reply	С02,ОК
Description	Used for the platform to notify the tracker of sending an SMS to a mobile phone.
	X = 0: in TEXT mode
	X = 1: in Unicode mode



	Phone number: a maximum of 16 digits Content: a maximum of 140 characters After receiving the message, the tracker sends Content information to specified phone numbers.
Example	
GPRS Sending	@@f47,353358017784062,C02,0,15360853789,Meitrack*B1\r\n
GPRS Reply	\$\$f28,353358017784062,C02,OK*13\r\n

3.26 Setting a GPRS Event Transmission Mode – C03

GPRS Sending	C03, X
GPRS Reply	С03,ОК
Description	 X = 0: automatic event report (default) X = 1: Before another event can be transmitted, existing event reports need to be confirmed and deleted on the server by the AFF command. Select this mode when GPRS uses UDP.
Example	
GPRS Sending	@@f27,353358017784062,C03,0*E1\r\n
GPRS Reply	\$\$f28,353358017784062,C03,OK*14\r\n

3.27 Setting the Maintenance Mileage – D65

GPRS Sending	D65,Eight mileage points
GPRS Reply	D65,OK
Description	Send eight mileage points. Eight mileage points: (Current mileage + Time interval between maintenance services x 1), (Current mileage + Time interval between maintenance services x 2), (Current mileage + Time interval between maintenance services x 3), (Current mileage + Time interval between maintenance services x 4), (Current mileage + Time interval between maintenance services x 5), (Current mileage + Time interval between maintenance services x 6), (Current mileage + Time interval between maintenance services x 6), (Current mileage + Time interval between maintenance services x 7),
	(Current mileage + Time interval between maintenance services x 8)
Example	Set mileage points: 30000, 50000,60000,70000,80000,90000,100000,110000
GPRS Sending	@@V75,353358017784062,D65,30000,50000,60000,70000,80000,90000,100000,1100 00*EA\r\n
GPRS Reply	\$\$V28,353358017784062,D65,OK*OD\r\n

3.28 Setting Maintenance Time – D66

GPRS Sending	D66,Eight time points
GPRS Reply	D66,OK
Description	Send the time point of next eight times of maintenance services.



	Time point: days from January 1, 1990 to the next maintenance
Example	Set the time point. The next maintenance time is November 22, 2013. The first time point is 8726.
GPRS Sending	@@V65,353358017784062,D66,8726,8816,8906,8996,9086,9176,9266,9356*A2\r\n
GPRS Reply	\$\$V28,353358017784062,D66OK*E2\r\n

3.29 Reading Device's Firmware Version and SN – E91

GPRS Sending	E91
GPRS Reply	E91,Version,SN
Description	Read the tracker's firmware version and SN.
Example	
GPRS Sending	@@W25,353358017784062,E91*7D\r\n

3.30 Restarting the GSM Module – F01

GPRS Sending	F01	
GPRS Reply	F01,OK	
Description	Restart the GSM module.	
Example		
GPRS Sending	@@j25,353358017784062,F01*88\r\n	
GPRS Reply	\$\$j28,353358017784062,F01,OK*19\r\n	

3.31 Restarting the GPS Module – F02

GPRS Sending	F02	
GPRS Reply	F02,OK	
Description	Restart the GPS module.	
Example		
GPRS Sending	@@Z25,353358017784062,F02*79\r\n	
GPRS Reply		

3.32 Setting the Mileage and Run Time - F08

GPRS Sending	F08,Run time,Mileage
GPRS Reply	F08,OK
Description	Run time: Value range: [04294967295] Decimal Unit: second



	If you do not want to set the parameter, leave it blank. Mileage: Value range: [0, 4294967295]
	 Decimal Unit: meter If you do not want to set the parameter, leave it blank.
Example	
GPRS Sending	@@D40,353358017784062,F08,0,4825000*51\r\n
GPRS Reply	\$\$D28,353358017784062,F08,OK*FA\r\n

3.33 Deleting SMS/GPRS Cache Data – F09

GPRS Sending	F09,Number	
GPRS Reply	F09,ОК	
Description	If the number is 1 , SMS cache data to be sent is deleted. If the number is 2 , GPRS cache data to be sent is deleted. If the number is 3 , SMS and GPRS cache data to be sent is deleted.	
Example		
GPRS Sending	@@E27,353358017784062,F09,1*CA\r\n	
GPRS Reply	\$\$E28,353358017784062,F09,OK*FC\r\n	

3.34 Restoring Initial Settings – F11

GPRS Sending	F11	
GPRS Reply	F11,OK	
Description	Restore initial settings except the SMS password.	
Example		
GPRS Sending	@@[25,353358017784062,F11*7A\r\n	
GPRS Reply	\$\$[28,353358017784062,F11,OK*0B\r\n	

If you have any questions, do not hesitate to email us at info@meitrack.com.