

MEITRACK SMS Protocol

Applicable Model: All models



Change History

File Name	MEITRACK SMS Protocol		
Project	All models Creation Date 2010-07-31		
		Update Date	2022-07-13
Subproject	SMS Protocol	Total Pages	65
Version	V3.0	Confidential	Internal Documentation



Contents

1 C	Command Format	7 -
	1.1 SMS Command Format	7 -
2 C	Command List	8 -
3 C	Command Details	12 -
	3.1 Real-Time Location Query – A00	12 -
	3.2 Tracking by Time Interval (SMS) – A02	12 -
	3.3 Real-Time Longitude and Latitude Query – A10	13 -
	3.4 Setting a Heartbeat Packet Reporting Interval (GPRS) – A11	13 -
	3.5 Tracking by Time Interval (GPRS) – A12	14 -
	3.6 Setting the Cornering Report – A13	14 -
	3.7 Tracking by Distance – A14	14 -
	3.8 Setting the Parking Scheduled Tracking Function – A15	15 -
	3.9 Enabling the Parking Scheduled Tracking Function – A16	15 -
	3.10 Controlling Output 1 Status by RFID – A17	16 -
	3.11 Waking the Device Up by Vibration – A19	17 -
	3.12 Setting GPRS Parameters – A21	17 -
	3.13 Setting the DNS Server IP Address – A22	17 -
	3.14 Setting the Standby GPRS Server – A23	18 -
	3.15 Setting IP3 Parameters – A25	18 -
	3.16 Setting the Man Down Alert – A29	19 -
	3.17 Setting a Time Interval in Roaming Mode – A55	19 -
	3.18 Reading All Authorized Phone Numbers – A70	20 -
	3.19 Setting Authorized Phone Numbers – A71	20 -
	3.20 Setting Listen-in Phone Numbers – A72	21 -
	3.21 Setting the Smart Sleep Mode – A73	21 -
	3.22 Setting APN Parameters – A81	23 -
	3.23 Setting the Maximum Working Time of the Woken GPS Module – A83	23 -
	3.24 Setting the Unit of the GPRS Data Interval – A84	23 -
	3.25 Setting the Positioning Mode – A85	24 -
	3.26 Setting the Smart Mode – AA5	24 -
	3.27 Setting the Time Interval of Searching WiFi Zones – AA6	24 -
	3.28 Setting the Audio Playing Function – AA7	25 -
	3.29 Setting an Alarm Clock – AA8	25 -
	3.30 Setting the Bluetooth Function – AA9	26 -
	3.31 Setting the Reminder Function – AAB	26 -
	3.32 Setting the Event Request Response Function – AAE	27 -
	3.33 Setting the Calling Mode – AAF	27 -
	3.34 Setting the GPRS Tracking Time Interval in Smart Mode – AB0	27 -
	3.35 Setting the WiFi Hotspot Function – ABB	28 -
	3.36 Setting Forced Platform Confirmation for a Special Event – ABF	28 -
	3.37 Setting a Geo-Fence – B05	28 -
	3.38 Deleting a Geo-Fence – B06	29 -



3.39 Setting the Speeding Alert – B07	- 29 -
3.40 Setting the Towing Alert – B08	- 30 -
3.41 Setting the Vibration Sensitivity Level – B09	- 30 -
3.42 Fast Setting the Towing Alert – B10	- 31 -
3.43 Setting a Polygonal Geo-Fence – B11	- 31 -
3.44 Setting the Idling Alert – B14	- 32 -
3.45 Setting Driver Fatigue Parameters – B15	- 32 -
3.46 Setting the Detection Time of the Speeding Alert – B16	- 33 -
3.47 Setting the Vibration Sensitivity Level – B20	- 33 -
3.48 Setting the Anti-Theft Function – B21	- 33 -
3.49 Calibrating the Mileage and Speed – B22	- 34 -
3.50 Setting Filtering Time of an Input Port – B26	- 35 -
3.51 Setting Auto Arming – B27	- 35 -
3.52 Turning off the LED Indicator – B31	- 36 -
3.53 Setting the Sleep Mode of the GPS Module – B32	- 36 -
3.54 Setting the Power-saving Mode of the Device – B33	- 36 -
3.55 Setting a Log Interval – B34	- 37 -
3.56 Setting the SMS Time Zone – B35	- 37 -
3.57 Setting the GPRS Time Zone – B36	- 37 -
3.58 Setting the Auto Sleep Function – B37	- 38 -
3.59 Setting the Auto Sleep Voltage – B38	- 38 -
3.60 Setting the Roaming Table Switching Function – B43	- 38 -
3.61 Determining Vehicle Status by ACC Status – B60	- 39 -
3.62 Setting the Vehicle Ignition Detection Method – B62	- 39 -
3.63 Setting the Fuel Filtering Function – B72	- 39 -
3.64 Set the volume level of the MDVR intercom-B88	- 40 -
3.65 Setting Event Authorization – B99	- 40 -
3.66 Setting the Sharp Left Turn or Sharp Right Turn Alert – BC6	- 41 -
3.67 Setting the Low Battery Value to Enable Super Deep Sleep – BC7	- 41 -
3.68 Controlling the Power-on or Power-off Status by Charging – BC8	- 41 -
3.69 Setting the Calling Mode – BC9	- 42 -
3.70 Controlling Output Status – C01	- 42 -
3.71 Notifying the Device of Sending an SMS – C02	- 43 -
3.72 Setting a GPRS Event Transmission Mode – C03	- 43 -
3.73 Setting the Input Mode of an Input Port – C07	- 43 -
3.74 Setting I/O Port Status – C08	- 44 -
3.75 Reading Temperature in Real Time – C45	- 44 -
3.76 Setting Fuel Parameters – C47	- 45 -
3.77 Reading Fuel Parameters – C48	- 45 -
3.78 Setting the Fuel Theft Alert – C49	- 45 -
3.79 Setting the Volume of Device's Microphone and Speaker – C69	- 46 -
3.80 Setting a Serial Port and a Peripheral – C70	- 46 -
3.81 Powering Off the Device by Command – C76	- 46 -
3.82 Disabling the Power-off Function of the Power Button – C77	- 47 -



3.83 Filtering GPS Data of a Heartbeat Packet – C78	- 47 -
3.84 Setting the GSM Jamming Detection Function – C85	- 47 -
3.85 Setting the Driver Fatigue Function – C90	- 48 -
3.86 Selecting a Network Mode – C94	- 49 -
3.87 Setting Vehicle Rollover Alert Calibration – CC7	- 49 -
3.88 Authorizing an RFID Card/iButton Key – D10	- 49 -
3.89 Authorizing RFID Cards/iButton Keys in Batches – D11	- 50 -
3.90 Checking iButton/RFID Authorization – D12	- 50 -
3.91 Deleting an Authorized RFID Card/iButton Key – D14	- 50 -
3.92 Deleting Authorized RFID Cards/iButton Keys in Batches – D15	- 51 -
3.93 Setting the OBD Data Acquisition Method – D29	- 51 -
3.94 Setting the Maximum Acceleration Threshold of the Harsh Braking Alert – D30	- 51 -
3.95 Setting the Maximum Acceleration Threshold of the Harsh Acceleration Alert – D31	- 51 -
3.96 Setting the Maximum Rotational Speed Threshold of the Engine Speeding Alert – D32	- 52 -
3.97 Setting the Maximum Temperature Threshold of the High Coolant Temperature Alert – D33	- 52 -
3.98 Setting Idling Time – D34	- 53 -
3.99 Setting the Driver Fatigue Time – D35	- 53 -
3.100 Setting the Rest Time After Driver Fatigue – D36	- 53 -
3.101 Reading the VIN – D48	- 54 -
3.102 Setting the Engine Displacement – D64	- 54 -
3.103 Setting GPS Data Filtering – D71	- 54 -
3.104 Setting Output Triggering – D72	- 55 -
3.105 Allocating GPRS Cache and GPS Log Storage Space – D73	- 55 -
3.106 Setting Harsh Cornering Parameters – D80	- 56 -
3.107 Locking or Unlocking the K211G – D82	- 56 -
3.108 Selecting a Locking Method – D83	- 57 -
3.109 Setting Peripheral Parameters – D9E	- 57 -
3.110 Setting the Ringtone Volume – D9F	- 58 -
3.111 Querying the Device Status – DA6	- 58 -
3.112 Setting GSM Jamming Detection Conditions – DA7	- 58 -
3.113 Setting the Vibration Sensitivity Level (K211G) – DAF	- 59 -
3.114 Setting the Auto Authorization Time of RFID Cards – DB0	- 59 -
3.115 Querying Device Parameters – DB4	- 59 -
3.116 Setting the Condition for Entering Sleep Mode – DBE	- 60 -
3.117 Setting the Condition for Exiting Sleep Mode – DBF	- 60 -
3.118 Using the Number of Actual Satellites or Not – DDB	- 61 -
3.119 Using the NITZ Time or Not – DDD	- 61 -
3.120 Setting Ignition off Detection Time – E03	- 62 -
3.121 Reading Device's Firmware Version and SN – E91	- 62 -
3.122 Restarting the GSM and GPS Modules – F00	- 62 -
3.123 Restarting the GSM Module – F01	- 62 -
3.124 Restarting the GPS Module – F02	- 63 -
3.125 Setting the Mileage and Run Time – F08	- 63 -
3.126 Deleting SMS/GPRS Cache Data – F09	- 63 -



3.127 Backing up Device Parameters – F10	- 64
3.128 Restoring Initial Settings – F11	64
3.129 Changing the Device Password – F20	64
3.130 Changing the K211G Super Password – F22	- 65
3.131 Initializing the Device Password – FAB	- 65



1 Command Format

1.1 SMS Command Format

SMS command sent from a mobile phone to the tracker: Password,<Command type>,<Command text>

Note: The password has 4 digits. The default password is **0000**.

SMS command sent from the tracker to a mobile phone:

Reply: IMEI,<Command type>,OK

Location report: SMS header,Date and time,Positioning status,GSM signal strength,Speed,Remaining battery

capacity,Map link

SMS example:

Now,072118 16:40,A,12,56Km/h,97%,http://maps.meigps.com/?lat=22.513015&lng=114.057235

Descriptions about SMS data are as follows:

Parameter	Description	Example
SMS header	Indicates the SMS report type, including general reports or	Now
	various types of alert information.	Indicates the current location
		report.
Date and time	Format: MMDDYY hh:mm	072118 16:40
	MM indicates month.	Indicates 21 July 2018, 16:40
	DD indicates day.	pm.
	YY indicates year.	
	hh indicates hour.	
	mm indicates minute.	
	Decimal	
Positioning status	Indicates the GPS signal status.	A
Positioning status	A = Valid; V = Invalid	The GPS is valid.
GSM signal	Value: 0–31	12
strength	Decimal	The signal strength is 12.
	GPRS data can be sent successfully only when the value is	
	greater than 16.	
Speed	Unit: km/h	56
	Decimal	The speed is 56 km/h.
Remaining	Indicates the remaining capacity of the built-in battery.	97%
battery capacity		The remaining battery capacity
		is 97%.
Map link	Indicates the map link with a latitude and longitude. You can	http://maps.meigps.com/?lat=
	visit the website through a mobile phone.	22.513015&l ng=114.057235
	lat indicates the latitude, and lng indicates the longitude.	Latitude: 22.513015
	If your mobile phone does not support HTTP, enter the	Longitude: 114.057235
	latitude and longitude in Google Maps (maps.google.com).	
	Query a location. (Note: The two digits placed before the	
	decimal point are a latitude, and the three digits placed	
	before the decimal point are a longitude.)	



2 Command List

Command	Command Description	Applicable Model
A00	Real-Time Location Query	All models
A02	Tracking by Time Interval (SMS)	Excluding
A10	Real-Time Longitude and Latitude Query	All models
A11	Setting a Heartbeat Packet Reporting	All models
	Interval (GPRS)	
A12	Tracking by Time Interval (GPRS)	All models
A13	Setting the Cornering Report	All models
A14	Tracking by Distance	All models
A15	Setting the Parking Scheduled Tracking	MDVR/T333/T366/T366G/T366L/T399G/T399L/T62
	Function	2E/T622G/T633G/T633L/TC68L/TC68SL/TS299L/T7
		11L
A16	Enabling the Parking Scheduled Tracking	MDVR/T333/T366/T366G/T366L/T399G/T399L/T62
	Function	2E/T622G/T633G/T633L/TC68L/TC68SL/TS299L/T7
		11L
A17	Controlling Output 1 Status by RFID	MDVR/T333/T366/T366G/T366L/T399G/T399L/T62
		2E/T622G/T633G/T633L/T711L
A19	Waking the Device Up by Vibration	MT90/MT90G/P99G/T355/T355G/P99G/P99
		L/K211G/P88L/P99E
A21	Setting GPRS Parameters	All models
A22	Setting the DNS Server IP Address	Excluding MDVR/TC68L/TC68SL/TS299L
A23	Setting the Standby GPRS Server	All models
A25	Setting IP3 Parameters	MDVR
A29	Setting the Man Down Alert	MT90G/MT90L/P88L/P99E/P99G/P99L
A55	Setting a Time Interval in Roaming Mode	All models
A70	Reading All Authorized Phone Numbers	All models
A71	Setting Authorized Phone Numbers	All models
A72	Setting Listen-in Phone Numbers	Excluding P88L/T622E/T622G/T711L
A73	Setting the Smart Sleep Mode	Excluding MDVR
A81	Setting APN Parameters	P88L/P99E/P99G/P99L
A83	Setting the Maximum Working Time of the	P88L/P99E/P99G/P99L/K211G
	Woken GPS Module	
A84	Setting the Unit of the GPRS Data Interval	P88L/P99E/P99G/P99L
A85	Setting the Positioning Mode	P88L/P99E/P99G/P99L
AA5	Setting the Smart Mode	P88L
۸۸6	Setting the Time Interval of Searching WiFi	P88L
AA6	Zones	
AA7	Setting the Audio Playing Function	P88L
AA8	Setting an Alarm Clock	P88L
AA9	Setting the Bluetooth Function	P88L



AAB	Setting the Reminder Function	P88L
	Setting the Event Request Response	P88L
AAE	Function	
AAF	Setting the Calling Mode	P88L
	Setting the GPRS Tracking Time Interval in	P88L
AB0	Smart Mode	
ABB	Setting the WiFi Hotspot Function	MDVR
	Setting Forced Platform Confirmation for a	P88L
ABF	Special Event	
B05	Setting a Geo-Fence	All models
B06	Deleting a Geo-Fence	All models
B07	Setting the Speeding Alert	All models
B08	Setting the Towing Alert	Excluding P88L
B09	Setting the Vibration Sensitivity Level	K211G/MT90G/MT90L/P88L/T333/T366/T366G/T36
		6L/T399G/T399L/T622E/T622G/T633G/T633L/TC68
		SG/T711L
B10	Fast Setting the Towing Alert	Excluding TC68SG
B11	Setting a Polygonal Geo-Fence	All models
B14	Setting the Idling Alert	T366G/T366L/T399G/T399L/T622G/T622E/T633G/T
		633L /T711L
B15	Setting Driver Fatigue Parameters	T366/T366G/T366L/T399G/T399L/T622G/T622E/T6
		33G/T633L/T711L
B16	Setting the Detection Time of the Speeding	K211G/T333/T366/T366G/T366L/T622E/T622G/T63
	Alert	3G/T633L/TC68L/TC68SL/TS299L
B20	Setting the Vibration Sensitivity Level	T622E/T622G/T333
B21	Setting the Anti-Theft Function	K211G/T333/T366/T366G/T366L/T399G/T399L/T62
		2E/T622G/T633G/T633L/TC68SG /T711L
B22	Calibrating the Mileage and Speed	MDVR产品
B26	Setting Filtering Time of an Input Port	MDVR/T333/T366/T366G/T366L/T399G/T399L/T62
		2E/T622G/T711L
B27	Setting Auto Arming	T366/T366G/T366L/T399G/T399L/T711L
B31	Turning off the LED Indicator	All models
B32	Setting the Sleep Mode of the GPS Module	K211G/T333/T366/T366G/T366L/T399G/T399L/T62
		2E/T622G/T633G/T633L/TC68SG/T711L
B33	Setting the Power-saving Mode of the	K211G/T333/T366/T366G/T366L/T399G/T399L/T62
	Device	2E/T622G/T633G/T633L/TC68SG/T711L
B34	Setting a Log Interval	Excluding P88L
B35	Setting the SMS Time Zone	All models
B36	Setting the GPRS Time Zone	All models
B37	Setting the Auto Sleep Function	T333/T366/T366G/T366L/T399G/T399L/T622E/T622
		G/T633G/T633L/T711L
B38	Setting the Auto Sleep Voltage	T333/T622E/T622G/T633G/T633L
B43	Setting the Roaming Table Switching	T366/T366G/T366L/T399G/T399L/T622E/T622G/T7



	Function	11L
B60	Determining Vehicle Status by ACC Status	T333/T366/T366G/T366L/T399G/T399L/T622E/T622
		G/T633G/T633L/T711L
B62	Setting the Vehicle Ignition Detection	TC68SG
	Method	
B72	Setting the Fuel Filtering Function	Т333
B88	Set the volume level of the MDVR intercom	MD511H\MD522S\MD811H\MD822S
B99	Setting Event Authorization	All models
BC6	Setting the Sharp Left Turn or Sharp Right	T366/T366G/T366L/T399G/T399L/T633G/T633L/TC
	Turn Alert	68L/TC68SL/TS299L/T711L
BC7	Setting the Low Battery Value to Enable	K211G
	Super Deep Sleep	
BC8	Controlling the Power-on or Power-off	P88L
	Status by Charging	
BC9	Setting the Calling Mode	P88L
C01	Controlling Output Status	MDVR/T333/T366/T366G/T366L/T399G/T399L/T62
		2E/T622G/T633G/T633L/T711L
C02	Notifying the Device of Sending an SMS	All models
C03	Setting a GPRS Event Transmission Mode	All models
C07	Setting the Input Mode of an Input Port	T366/T366G/T366L/T399G/T399L/T711L
C08	Setting I/O Port Status	T366/T366G/T366L/T399G/MDVR/T399L/T711L
C45	Reading Temperature in Real Time	MDVR/T333/T366/T366G/T366L/T399G/T399L/T62
		2E/T622G/T633G/T633L/T711L
C47	Setting Fuel Parameters	MDVR/T333/T399G/T399L/T622E/T622G/T633G/T6
		33L/T711L
C48	Reading Fuel Parameters	MDVR/T333/T399G/T399L/T622E/T622G/T633G/T6
		33L/T711L
C49	Setting the Fuel Theft Alert	MDVR/T333/T366/T366G/T366L/T399G/T399L/T62
		2E/T622G/T633G/T633L/T711L
C69	Setting the Volume of Device's Microphone	Excluding T622E/T622G/TC68SG/T711L
	and Speaker	
C70	Setting a Serial Port and a Peripheral	T333/T366/T366G/T366L/T399G/T399L/T633G/T63
		3L /T711L
C76	Powering Off the Device by Command	K211G/P88L/P99E/P99G/P99L/T333/ T633G/T633L
C77	Disabling the Power-off Function of the	K211G/P88L/P99E/P99G/P99L/T333/T366/T366G/T
	Power Button	366L/T399G/T399L/T622E/T622G/T633G/T633L/T7
		11L
C78	Filtering GPS Data of a Heartbeat Packet	P88L/P99E/P99G/P99L
C90	Setting the Driver Fatigue Function	MDVR
C94	Selecting a Network Mode	P99E/T622E
CC7	Setting Vehicle Rollover Alert Calibration	T633G/T633L
C85	Setting the GSM Jamming Detection	T1/T333/T366/T366G
	Function	



D10	Authorizing an RFID Card/iButton Key	K211G/MDVR/T333/T366/T366G/T366L/T399G/T39
D10	Additionizing an Acid Scara Abacton Rey	9L/T622E/T622G/T633G/T633L/T711L
D11	Authorizing RFID Cards/iButton Keys in	K211G/MDVR/T333/T366/T366G/T366L/T399G/T39
511	Batches	9L/T622E/T622G/T633G/T633L/T711L
D12	Checking iButton/RFID Authorization	K211G/MDVR/T333/T366/T366G/T366L/T399G/T39
		9L/T622E/T622G/T633G/T633L/T711L
D14	Deleting an Authorized RFID Card/iButton	K211G/MDVR/T333/T366/T366G/T366L/T399G/T39
511	Key	9L/T622E/T622G/T633G/T633L/T711L
D15	Deleting Authorized RFID Cards/iButton	K211G/MDVR/T333/T366/T366G/T366L/T399G/T39
D13	Keys in Batches	9L/T622E/T622G/T633G/T633L/T711L
D29	Setting the OBD Data Acquisition Method	TC68L
D30	Setting the Maximum Acceleration	TC68L
D30	Threshold of the Harsh Braking Alert	TCOSE
D31	Setting the Maximum Acceleration	TC68L
	Threshold of the Harsh Acceleration Alert	
D32	Setting the Maximum Rotational Speed	TC68L
	Threshold of the Engine Speeding Alert	
D33	Setting the Maximum Temperature	TC68L
	Threshold of the High Coolant	
	Temperature Alert	
D34	Setting Idling Time	TC68L
D35	Setting the Driver Fatigue Time	TC68L
D36	Setting the Rest Time After Driver Fatigue	TC68L
D48	Reading the VIN	TC68L
D64	Setting the Engine Displacement	TC68L
D71	Setting GPS Data Filtering	K211G/T366/T366G/T366L/T399G/T399L/T622E/
		T622G/T711L
D72	Setting Output Triggering	MDVR/T366/T366G/T366L/T399G/T399L/T622E/
		T622G/T711L
D73	Allocating GPRS Cache and GPS Log Storage	MDVR/P99E/P99G/P99L/T366/T366G/T366L/T399G
	Space	/T399L/T622E/T622G/TC68L/TC68SL/TS299L/T711L
D80	Setting Harsh Cornering Parameters	Т333
D82	Locking or Unlocking the K211G	K211G
D83	Selecting a Locking Method	K211G
DA6	Querying the Device Status	T333/T366/T366G/T366L/T633L/T339
DA7	Setting GSM Jamming Detection	T333/T366G
	Conditions	
DAF	Setting the Vibration Sensitivity Level	K211G
	(K211G)	
DB0	Setting the Auto Authorization Time of	K211G/T333/T366/T366G/T366L/T622E/T622G/T63
	RFID Cards	3G/T633L
DB4	Querying Device Parameters	T633G/T633L
DBE	Setting the Condition for Entering Sleep	K211G



	Mode	
DBF	Setting the Condition for Exiting Sleep	K211G
	Mode	
DDB	Using the Number of Actual Satellites or	MDVR/P99E/P99G/P99L/T333/T366/T366G/T366L/
	Not	T399G/T399L/T633G/T633L/TC68L/TS299L/T711L
DDD	Using the NITZ Time or Not	MDVR/P99E/P99G/P99L/T333/T366/T366G/T366L/
		T399G/T399L/T633G/T633L/TC68L/TS299L/T711L
E03	Setting Ignition off Detection Time	TC68SG
E91	Reading Device's Firmware Version and SN	All models
F00	Restarting the GSM and GPS Modules	Excluding K211G/MT90L/MT90G
F01	Restarting the GSM Module	All models
F02	Restarting the GPS Module	All models
F08	Setting the Mileage and Run Time	All models
F09	Deleting SMS/GPRS Cache Data	All models
F10	Backing up Device Parameters	P88L/P99E/P99G/P99L
F11	Restoring Initial Settings	All models
F20	Changing the Device Password	All models
F22	Changing the K211G Super Password	K211G
FAB	Initializing the Device Password	All models

3 Command Details

3.1 Real-Time Location Query – A00

SMS Sending	0000,A00
SMS Reply	Now,Date and time,Positioning status,GSM signal strength,Speed,Remaining battery capacity,Map link
Description	Query the current location of the tracker.
	For details, see section 1.1 "SMS Command Format."
Applicable Model	All models
Example	
SMS Sending	0000,A00
SMS Reply	Now,072118 16:40,V,12,56Km/h,97%,http://maps.meigps.com/?lat=22.513015&lng=114.057235

3.2 Tracking by Time Interval (SMS) – A02

SMS Sending	0000,A02,Interval,Number of reporting times,Phone No.
SMS Reply	IMEI,A02,OK
Description	Interval = 0: The automatic SMS reporting function is disabled (default).
	Interval = [165535]: The automatic SMS reporting function is enabled. Set the reporting
	time interval. Unit: minute.



	Number of reporting times = 0: uninterrupted data reporting (used in the platform). Number of reporting times = [1255]: Data won't stop reporting until the number of reporting times reaches the preset value. Phone No.: Indicates the phone number where data is sent.
Applicable Model	All models
Example	
SMS Sending	0000,A02,10,0
SMS Reply	353358017784062,A02,OK After the above command is run successfully, the preset phone number will receive an SMS with positioning information every 10 minutes. Interval,072118 16:40,V,12,56Km/h,97%,http://maps.meigps.com/?lat=22.513015&lng=114.057235

3.3 Real-Time Longitude and Latitude Query – A10

SMS Sending	0000,A10
SMS Reply	IMEI,Now,<->Latitude,<->Longitude,Date and time,Positioning status,Number of satellites,GSM signal strength,Speed,Direction,Horizontal dilution of precision (HDOP),Altitude,Mileage,Run time,,I/O port status,,
Description	Query the current location of the tracker. The reply content is in longitude and latitude format. When you run the A10 command, if the tracker's GPRS function has been enabled and parameters are correct, the tracker will send a piece of GPRS location data whose event code is 34 to the server. The function is available for users who implement platform tracking using an SMS modem.
Applicable Model	All models
Example	
SMS Sending	0000,A10
SMS Reply	353358017784062,Now,22.535888,114.063034,080310161834,A,9,27,30,179,0,15,8890 ,1346,,0000,,

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

SMS Sending	0000,A11,Interval
SMS Reply	A11,OK/ <error code=""></error>
Description	Unit: minute. The maximum value of the interval is 65535 . When the interval is 0 , the function is disabled (default). 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.
Applicable Model	All models
Example	



SMS Sending	0000,A11,30
SMS Reply	IMEI,A11,OK
	After the above command is run successfully, the tracker will send a GPRS heartbeat
	packet whose event code is 31 to the platform every 30 minutes in sleep mode.

3.5 Tracking by Time Interval (GPRS) – A12

SMS Sending	0000,A12,Interval
SMS Reply	IMEI,A12,OK
Description	Note: If data needs to be sent at a specific time interval after the vehicle starts or stops,
	the function needs to work with the A15 function. For details, see A15 and A16
	commands.
	Set the GPRS tracking time interval.
	Interval unit: x10 seconds
	Interval = 0: function disabled.
	The maximum time interval is 65535 x 10 seconds.
Applicable Model	All models
Example	
SMS Sending	0000,A12,6
SMS Reply	353358017784062,A12,OK

3.6 Setting the Cornering Report – A13

SMS Sending	0000,A13,Angle
SMS Reply	IMEI,A13,OK
Description	When the driving angle exceeds the preset value, the tracker will send an SMS with location information to the authorized phone number. Angle = 0: function disabled (default). Angle = [1359]: function enabled. For the T322X, 15 is recommended. For other trackers, 30 is recommended.
Applicable Model	All models
Example	
SMS Sending	0000,A13,30
SMS Reply	353358017784062,A13,OK

3.7 Tracking by Distance – A14

SMS Sending	0000,A14,Distance
SMS Reply	IMEI,A14,OK
Description	Distance = 0: function disabled (default).
	Distance = [165535]: function enabled. Unit: meter.



	Note: When both the GPRS time interval and distance tracking functions have been set, the "first reach first report" rule will be applied, and then both the time interval and distance counters will be reset to 0. For example, set the time interval to 6 x 10 seconds and distance to 200 meters. If the road is clear and the driving time is less than 1 minute, a distance data packet will be reported first; if there is heavy traffic on the road and the vehicle only drives 100 meters within 1 minute, a time interval data packet will be reported first.
Applicable Model	All models
Example	
SMS Sending	0000,A14,1000
SMS Reply	353358017784062,A14,OK After the above command is run successfully, if the driving distance reaches 1000 meters, the tracker will send a data packet to the preset authorized phone number. Distance,072118 16:40,V,12,56Km/h,97%,http://maps.meigps.com/?lat=22.513015&lng=114.057235

3.8 Setting the Parking Scheduled Tracking Function – A15

SMS Sending	0000,A15,Interval
SMS Reply	IMEI,A15,OK
Description	The function is available for vehicle trackers only. With the function, the number of GPRS messages is reduced, and thus GPRS traffic is saved. After the A15 function is set, the A16 function will be automatically enabled. For details about engine status, see section 3.9 "Enabling the Parking Scheduled Tracking Function – A16." Interval unit: x10 seconds Interval = 0: function disabled. The maximum time interval is 65535 x 10 seconds.
Applicable Model	MDVR/T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T633G/T633L/TC68L/TC6 8SL/TS299L/T711
Example	
SMS Sending	0000,A15,6
SMS Reply	353358017784062,A15,OK

3.9 Enabling the Parking Scheduled Tracking Function – A16

SMS Sending	0000,A16,Status		
SMS Reply	IMEI,A16,OK		
Description		igh level) of vehicle trackers in the final series in the fine function is unavailable. The fine fine fine fine fine fine fine fin	
	Tracker Model	First Positive Input	
	MVT100	Input 2	



	MVT340	Input 2	
	MVT380	Input 4	
	MVT600	Input 3	
	T1/T333/T3	Input 3	
	MVT800	Input 4	
	T322X	Input 2	
	T366/T366G/T366L	Input 2	
	T622G	Input 3	
	T633L	Input 3	
	data is sent at the following Engine on: Data is sent	interval: t at the interval of the A12 co	
	 data is sent at the following Engine on: Data is sent Engine off: Data is sent When the status value is 0, t data is sent at the following 	interval: t at the interval of the A12 co t at the interval of the A15 co the parking scheduled trackin interval:	ommand. ommand. ng function is disabled, and GPRS
	 data is sent at the following Engine on: Data is sent Engine off: Data is sent When the status value is 0, the data is sent at the following Engine on: Data is sent 	interval: t at the interval of the A12 co t at the interval of the A15 co the parking scheduled trackin	ommand. ommand. ng function is disabled, and GPRS
Applicable Model	 data is sent at the following Engine on: Data is sent Engine off: Data is sent When the status value is 0, the data is sent at the following Engine on: Data is sent Engine off: Data is sent 	interval: t at the interval of the A12 co t at the interval of the A15 co the parking scheduled trackir interval: t at the interval of the A12 co t at the interval of the A12 co	ommand. ommand. ng function is disabled, and GPRS
Applicable Model	data is sent at the following Engine on: Data is sent Engine off: Data is sent When the status value is 0 , the data is sent at the following Engine on: Data is sent Engine off: Data is sent MDVR/T333/T366/T366G/T	interval: t at the interval of the A12 co t at the interval of the A15 co the parking scheduled trackir interval: t at the interval of the A12 co t at the interval of the A12 co	ommand. ommand. ng function is disabled, and GPRS ommand. ommand.
	data is sent at the following Engine on: Data is sent Engine off: Data is sent When the status value is 0 , the data is sent at the following Engine on: Data is sent Engine off: Data is sent MDVR/T333/T366/T366G/T	interval: t at the interval of the A12 co t at the interval of the A15 co the parking scheduled trackir interval: t at the interval of the A12 co t at the interval of the A12 co	ommand. ommand. ng function is disabled, and GPRS ommand. ommand.

3.10 Controlling Output 1 Status by RFID – A17

SMS Sending	0000,A17,X
SMS Reply	IMEI,A17,OK
Description	X = 1: function enabled. Before using the function, you must ensure: 1. ACC detection is
	connected to input 3; 2. A RFID card has been authorized.
	X = 0: function disabled (default).
	For example, after swiping the authorized RFID card, you must start the engine (input 3
	connects to engine detection) within 1 minute. If the time exceeds 1 minute, you need to
	swipe the card again. After the engine is started, input 3 will always detect the ACC status.
	If ACC ON is detected (that is, input 3 is the high level), output 1 will not generate data. If
	ACC OFF is detected, after 1 minute, swipe the authorized RFID card to start the engine
	as required.
	Note:
	1. If the function is enabled, output 1 will be activated.
	2. For the T366/T366G/T366L tracker, the ACC detection is connected to input 2.
	3. For the T366/T366G/T366L tracker, you must set the RFID event under the output
	1 column on the Meitrack Manager software. Otherwise, the function will be
	unavailable.



	4. For details about how to authorize a RFID, see commands D10–D15.
Applicable Model	MDVR/T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T633G/T633L/T711L
Example	
SMS Sending	0000,A17,0
SMS Reply	353358017784062,A17,OK

3.11 Waking the Device Up by Vibration – A19

SMS Sending	0000,A19,X	
SMS Reply	IMEI,A19,OK	
Description	This function is used to determine whether the device can be woken up from the deep mode by vibration. X = 0: The device cannot be woken up by vibration. X = 1: The device can be woken up by vibration (default). Note: After the function of waking the device up by vibration is disabled, valid GPS positioning status is included in heartbeat data packets by default.	
Applicable Model	MT90/MT90G/P99G/T355/T355G/P99G/P99L/K211G/P88L/P99E	
Example		
SMS Sending	0000,A19,0	
SMS Reply	353358017784062,A19,OK	

3.12 Setting GPRS Parameters – A21

SMS Sending	0000,A21,Connection mode,IP address,Port,APN,APN user name,APN password
SMS Reply	IMEI,A21,OK
Description	Connection mode = 0: function disabled.
	Connection mode = 1: function enabled; use the TCP/IP reporting mode.
	Connection mode = 2: function enabled; use the 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.
	Note: For the K211G, a super password is required to set this command.
Applicable Model	All models
Example	
SMS Sending	0000,A21,1,server.meigps.com,8800 ,CMNET,,
SMS Reply	353358017784062,A21,OK

3.13 Setting the DNS Server IP Address – A22

SMS Sending	0000,A22,DNS server IP address
SMS Reply	IMEI,A22,OK
Description	An incorrect DNS server IP address may lead to GPRS data reporting failures after the A21



	command is used. You can use the A22 command to set the DNS server IP address (confirm the IP address with your domain name provider), and then use the A21 command to reset the domain name. DNS server IP address: a maximum of 16 bytes
Applicable Model	Excluding MDVR/TC68L/TC68SL/TS299L
Example	
SMS Sending	0000,A22,202.105.21.232
SMS Reply	353358017784062,A22,OK
	The command is used to set the Oray DNS server IP address.

3.14 Setting the Standby GPRS Server – A23

SMS Sending	0000,A23,IP address,Port	
SMS Reply	IMEI,A23,OK	
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 will be	
	automatically sent to the standby server to prevent data loss.	
Applicable Model	All models	
Example		
SMS Sending	0000,A23, 182.92.69.175,8800	
SMS Reply	353358017784062,A23,OK	
- U		

3.15 Setting IP3 Parameters – A25

SMS Sending	0000,A25,Connection mode,IP address,Port,APN,APN user name,APN password
SMS Reply	IMEI,A25,OK
Description	Connection mode: The TCP long mode is recommended.
	0: function disabled (default)
	1: TCP long
	2: UDP
	3: TCP short (not supported now)
	IP address: IP address or domain name. Contains a maximum of 32 characters.
	Port: indicates the port to be connected. Decimal. The value ranges from 2 to 65534.
	APN, APN user name, and APN password: contains a maximum of 32 characters
	respectively. For more information about how to set related APN parameters, please
	contact local operator.
	Note:
	1. If you want to modify a parameter (named A), the parameters before A cannot be
	empty.
	2. If you do not want to modify the parameters after A, no comma is required when you
	edit the command.
	3. If you want to clear the parameters after A, commas are required when you edit the



	command. 4. After parameters are set successfully, you need to connect to a GPRS network again. Any parameters cannot be set separately.
Applicable Model	MDVRs
Example	
SMS Sending	0000,A25,1,server.meigps.com,8800,CMNET,,
SMS Reply	353358017784062,A25,OK

3.16 Setting the Man Down Alert - A29

SMS Sending	0000,A29,Switch,Time,Grade
SMS Reply	IMEI,A29,OK
Description	 Switch: Whether to enable the man down alert detection function. The value is 0 or 1. When the parameter value is 1, the man down alert function is enabled. When the parameter value is 0, the man down alert function is disabled. The default value is 0. Time: Indicates the buzzing and vibration time after the device falls to the ground.
	During this period, you can press any button of the device to clear the alert, so as to avoid misinformation. If no button is pressed during this period, a man down alert will be generated or the tracker will call the designated contact. Unit: second; value range: 0–255; default value: 10. 3. Grade: Indicates the man down alert level. The parameter value ranges from 0 to 3 and it is in decimal format. The default value is 1. The smaller the value is, the higher the alert probability is.
Applicable Model	MT90G/MT90L/P88L/P99E/P99G/P99L
Example	
SMS Sending	0000,A29,1,10,1
SMS Reply	353358017784062,A29,OK

3.17 Setting a Time Interval in Roaming Mode – A55

SMS Sending	0000,A55,Scheduled mode,T1,T2,T3,T4
SMS Reply	IMEI,A55, <scheduled mode,t1,[t2],[t3],[t4]=""></scheduled>
Description	 Scheduled mode: decimal. Its value is the combinations of ACC ON, ACC OFF, Local, and Roaming.
	T1: Indicates the data uploading interval which is not restricted by ACC ON
	and roaming. The functions are the same as that of A12.
	 T2: Indicates the data uploading interval when ACC OFF or ACC OFF in Local mode.
	T3: Indicates the data uploading interval when ACC ON in Roaming mode, or
	the interval which is not restricted by roaming when ACC OFF.
	T4: Indicates the data uploading interval when ACC OFF in Roaming mode.
	2. The following combined scheduled modes are supported:
	 Mode 0 (T1): The functions are the same as that of A12. All data will be



	uploaded at the T1 interval. The command format is A55,0,T1. Other
	parameters such as T2 and T3 will be invalid.
	• Mode 1 (T1 + T2): The functions are the same as that of A12 and A15. In this
	mode, parameter T1 is used as the data uploading interval when ACC ON,
	and parameter T2 is used as the data uploading interval when ACC OFF. The
	command format is A55,1,T1,T2.
	 Mode 2 (T1 + T3): In Local mode, parameter T1 is used as the data uploading
	interval. In roaming mode, parameter T3 is used as the data uploading
	interval. The command format is A55,2,T1,T3.
	 Mode 3 (T1 + T3 + T4): In Local mode, parameter T1 is used as the data
	uploading interval and the interval is not restricted by the engine status. In
	roaming mode, when the engine starts, parameter T3 is used as the data
	uploading interval; when the engine stops, parameter T4 is used as the data
	uploading interval. The command format is A55,3,T1,T3,T4.
	 Mode 4 (T1 + T2 + T3 + T4): In Local mode, when the engine starts,
	parameter T1 is used as the data uploading interval; when the engine stops,
	parameter T2 is used as the data uploading interval. In Roaming mode, when
	the engine starts, parameter T3 is used as the data uploading interval; when
	the engine stops, parameter T4 is used as the data uploading interval.
	3. After a GPRS interval is set by using the A55 command, the tracker will reply to the
	interval parameters. If you want to read the tracker's GPRS interval parameters,
	send 0000,A55 only.
Applicable Model	All models
Example	
SMS Sending	0000,A55,0.6
SMS Reply	353358017784062,A55,0,6
r /	//-/-

3.18 Reading All Authorized Phone Numbers – A70

SMS Sending	0000,A70	
SMS Reply	IMEI,A70,Authorized phone number 1,Authorized phone number 2,Authorized phone number 3,Listen-in phone number 1,Listen-in phone number 2	
Description	Read all authorized phone numbers.	
Applicable Model	All models	
Example		
SMS Sending	0000,A70	
SMS Reply	353358017784062,A70,13811111111,13822222222,1383333333,138444444444,13855 555555	

3.19 Setting Authorized Phone Numbers – A71

SMS Sending	0000,A71,Phone number 1,Phone number 2,Phone number 3
SMS Reply	IMEI,A71,OK



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 1/2/3: SOS phone numbers. When you call the tracker by using these
	phone numbers, you will receive SMS notification about location information, 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. It will stop dialing when a phone number responds.
	Note: If no phone numbers are set and commas are remained, phone numbers set before
	will be deleted. In addition, alert events will be overlapped.
	If you need to delete all authorized phone numbers, send 0000,A71 .
Applicable Model	All models
Example	
SMS Sending	0000,A71,13811111111,1382222222,13833333333
SMS Reply	353358017784062,A71,OK

3.20 Setting Listen-in Phone Numbers – A72

SMS Sending	0000,A72,Listen-in phone number 1,Listen-in phone number 2
SMS Reply	IMEI,A72,OK
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. Listen-in phone number: 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. If you need to delete all listen-in phone numbers, send 0000,A72.
Applicable Model	Excluding P88L/T622E/T622G/T711L
Example	
SMS Sending	0000,A72,13844444444,13855555555
SMS Reply	353358017784062,A72,OK

3.21 Setting the Smart Sleep Mode – A73

SMS Sending	0000,A73,Sleep level
SMS Reply	IMEI,A73,OK
Description	Set the auto smart sleep mode when the device is idle.
	Sleep level = 0: function disabled (default).
	Sleep level = 1: normal sleep. The GSM module always works, and the GPS module
	occasionally enters sleep mode. The working hours of the device is 25% longer in
	normal sleep mode than that in normal working mode. This mode is not recommended



for short interval tracking because it may affect the precision of travel routes.

Sleep level = 2: deep sleep. If no event is triggered after 5 minutes, the GPS module stops working and the GSM module enters sleep mode. Once an event is triggered, the GPS module and GSM module are woken up. Then the preceding actions are cycled. A heartbeat event is triggered only in deep sleep mode and is uploaded once every one hour by default. Triggered events include the SOS alert, low battery alert for internal battery, low battery alert for external battery, external power supply status, GPS antenna cut-off, towing, high temperature, low temperature, ACC ON, changes in any input port (button), vibration, incoming call, SMS receiving, calling, and heartbeat event (GPS invalid during heartbeat wakeup).

Sleep level = 3: super deep sleep. In deep sleep mode, the GSM module stops working, no SMS messages or calls are received, and the device can be woken up by a heartbeat packet.

Sleep level = 4 (for P88L only): smart working mode. The working mode of the device is determined based on users' habits, including the settings of GPS or WiFi frequent stop places and the data tracking time interval. (For more information, see the section 2.3.13 Smart Working Mode in MEITRACK P88L GPS Personal Tracker User Guide.)

- 1. By default, the device cannot be woken up by vibration. You can use the A19 command to enable the function of waking the device up by vibration as required.
- 2. The T355 is in deep sleep mode by default. If no event (dropping/incoming call/SMS/vibration) is triggered after 5 minutes, the device enters deep sleep mode, and the 2G/3G module and GPS module stop working. In this way, if an event (dropping/vibration) is triggered, the device is woken up and enters working mode. The GPS module and 2G/3G module can be started intelligently based on vehicle status, thus saving power.

In deep sleep mode, the device can be woken up only when the device drops or vibrates. If a vibration event is triggered, the device returns to sleep level 0. When the device is running, sleep levels 0 and 2 are cycled. The scheduled time tracking and distance tracking functions are not enabled until the device exits sleep mode. If a dropping event is triggered, the sleep mode is disabled. The device does not enter deep sleep mode until it is installed inside the vehicle again.

- 3. After the T322X stops working for 15 minutes, it automatically enters power-saving sleep mode. In this way, the GPS module does not work, and the device does not upload tracking data regularly. Instead, the device sends heartbeat data packets (GPS invalid) to the platform once every 60 minutes by default. The interval for sending heartbeat packets can be changed. A heartbeat packet is to confirm that the device is online and communicates with the platform. If the device vibrates, it is woken up, continues to work normally, and reports data including heartbeat packets at a specified interval.
- 4. In any condition, you can use an SMS or GPRS command to disable sleep mode, and then the device exits sleep mode and returns to normal working mode.

Applicable Model

Excluding MDVRs

Example



SMS Sending	0000,A73,2
SMS Reply	353358017784062,A73,OK

3.22 Setting APN Parameters – A81

SMS Sending	0000,A81, APN,APN-USNAME,APN-PASSWD
SMS Reply	IMEI,A81,OK
Description	APN: less than 32 bytes
	APN-USNAME: Indicates the APN user name; a maximum of 32 bytes.
	APN-PASSWD: Indicates the APN password; a maximum of 32 bytes.
	For example: "0000,A81,CMNET,,", which indicates that the APN is CMNET, and the user
	name and password stay unchanged.
	Note: The command format must be complete. (Three commas are a must). If there is a
	parameter placed after a comma, it means that the parameter will be changed. If there is
	no parameter placed after a comma, the parameter stays unchanged.
Applicable Model	P88L/P99E/P99G/P99L
Example	
SMS Sending	0000,A81,CMNET,,
SMS Reply	353358017784062,A81,OK

3.23 Setting the Maximum Working Time of the Woken GPS Module - A83

SMS Sending	0000,A83,X
SMS Reply	IMEI,A83,OK
Description	X: Indicates the maximum working time of the GPS module woken up by a heartbeat packet. Decimal; value range: 0–255; unit: minute. X = 0 (default): After the GPS module is woken up by a heartbeat packet, it does not work and the GPS is invalid.
Applicable Model	P88L/P99E/P99G/P99L/K211G
Example	
SMS Sending	0000,A83,1
SMS Reply	 353358017784062,A83,OK After the command is sent successfully and the GPS module is woken up by a heartbeat packet: If the GPS is valid within 1 minute, a heartbeat packet with valid GPS will be uploaded. If the GPS is invalid within 1 minute, a heartbeat packet with invalid GPS will be uploaded.

3.24 Setting the Unit of the GPRS Data Interval – A84

SMS Sending	0000,A84,X
SMS Reply	IMEI,A84,OK



Description	X: Indicates the unit of the GPRS data interval. Decimal; value range: 0–255; unit: second. For the P99G, the default unit is 10 seconds.	
Applicable Model	P88L/P99E/P99G/P99L	
Example		
SMS Sending	0000,A84,1	
SMS Reply	353358017784062,A84,OK	

3.25 Setting the Positioning Mode – A85

SMS Sending	0000,A85,X
SMS Reply	IMEI,A85,OK
Description	 X: Indicates the device's positioning mode. Decimal; value range: 0–3. X = 0: GPS + LBS positioning X = 1: WiFi + LBS positioning X = 2: GPS + WiFi + LBS positioning X = 3: LBS positioning
Applicable Model	P88L/P99E/P99G/P99L
Example	
SMS Sending	0000,A85,1
SMS Reply	353358017784062,A85,OK

3.26 Setting the Smart Mode – AA5

SMS Sending	0000,AA5, <i>x</i>
Sivis serialing	0000,AA3,X
SMS Reply	IMEI,AA5,OK
Description	Decimal
	$\mathbf{x} = 0$: normal mode. $\mathbf{x} = 1$: smart mode.
	If you want to read the command settings, send 0000,AA5 .
	Note: In smart working mode, the P88L determines whether it continues to work or
	enters sleep mode based on users' behaviors, so as to save power. But the condition is
	that this action cannot affect the device's travel routes. After the smart working mode is
	enabled, the heartbeat packet and deep sleep functions become unavailable.
Applicable Model	P88L
Example	
SMS Sending	0000,AA5,1
SMS Reply	353358017784062,AA5,OK

3.27 Setting the Time Interval of Searching WiFi Zones – AA6

SMS Sending	0000,AA6,x
SMS Reply	IMEI,AA6,OK
Description	Decimal



	x: The value ranges from 0 to 65535. Unit: second. If you want to read the command settings, send 0000,AA6.	
Applicable Model	P88L	
Example		
SMS Sending	0000,AA6,10	
SMS Reply	353358017784062,AA6,OK	

3.28 Setting the Audio Playing Function – AA7

SMS Sending	0000,AA7,A1:B1,A2:B2,A3:B3
SMS Reply	IMEI,AA7,OK
Description	Decimal
	A1: The audio playing function is enabled when a high battery alert is generated. The
	value ranges from 0 to 2 . The default value is 0 .
	A2: The audio playing function is enabled when a low battery alert is generated. The value
	ranges from 0 to 2 . The default value is 1 .
	A3: The audio playing function is enabled when a man down alert is generated. The value
	ranges from 0 to 2 . The default value is 2 .
	B1 , B2 , and B3 : Whether to enable the function. 0 : function disabled. 1 : function enabled.
	If you want to read the command settings, send 0000,AA7 .
Applicable Model	P88L
Example	
SMS Sending	0000,AA7,0:0,1:0,2:0
SMS Reply	353358017784062,AA7,OK

3.29 Setting an Alarm Clock – AA8

SMS Sending	0000,AA8,Time point 1,,,Time point 24
SMS Reply	IMEI,AA8,OK
Description	Decimal
	Time point format: A:B,C,D,E
	A: indicates the number of alarm clocks. The value ranges from 1 to 24.
	B : Whether to enable an alarm clock. 0 : The alarm clock is disabled. 1 : The alarm clock is
	enabled.
	C: indicates a day of a week. The value ranges from 1 to 7, which means Monday to
	Sunday respectively.
	D : indicates the hour. The 24-hour clock is used. The value ranges from 0 to 23 .
	E: indicates the minute. The value ranges from 0 to 59 .
	If you want to read the command settings, send 0000,AA8 .
Applicable Model	P88L
Example	
SMS Sending	0000,AA8,1:1,1,1,0
SMS Reply	353358017784062,AA8,OK



3.30 Setting the Bluetooth Function – AA9

0000,AA9,Mode,[Shock,Voice,Buzzer_time,Disconnect_time]
IMEI,AA9,OK
Mode: The value ranges from 0 to 2.
Mode = 0 : normal mode. In normal mode, no other parameters need to be added.
Mode = 1: searching mode (work with the app). The parameters Shock and Voice need
to be configured.
Shock : The parameter value is 0 and 1 . 0 : Disable vibration. 1 : Enable vibration.
Voice : The parameter value is 0 and 1 . 0 : Disable the sound. 1 : Enable the sound.
Mode = 2: anti-lost mode (work with the app or connect the Bluetooth of your phone).
The parameters Shock , Voice , Buzzer_time , and Disconnect_time need to be configured.
Shock : The parameter value is 0 and 1 . 0 : Disable vibration. 1 : Enable vibration.
Voice : The parameter value is 0 and 1 . 0 : Disable the sound. 1 : Enable the sound.
Buzzer_time: The value ranges from 0 to 4294967295. Unit: second.
Disconnect_time: The value ranges from 0 to 255. Unit: second.
If you want to read the command settings, send 0000,AA9 .
Format: A,B1:B2:B3,C1:C2:C3:C4:C5
A: indicates the current mode.
B1:B2:B3 means Searching mode:Shock:Voice.
C1:C2:C3:C4:C5 means Anti-lost mode:Shock:Voice:Buzzer_time:Disconnect_time.
P88L
0000,AA9,0

3.31 Setting the Reminder Function – AAB

SMS Sending	0000,AAB,A B C D E F G,A1 B1 C1 D1 E1 F1 G1
SMS Reply	IMEI,AAB,OK
Description	Decimal
	The first group of parameters are as follows:
	A: Enable vibration. B: call. C: SOS. D: multiple buttons. E: alarm clock. F: falling down. G:
	others.
	These parameters are used to set the vibration function. 0 : The function is disabled. 1 :
	The function is enabled.
	The second group of parameters are as follows:
	A1: Enable the sound. B1: call. C1: SOS. D1: multiple buttons. E1: alarm clock. F1: falling
	down. G1: others.
	These parameters are used to set the sound function. 0 : The function is disabled. 1 : The
	function is enabled.
	The vibration function and sound function can be set separately, but each group of



	parameters must exist. When the sound function is set separately, a comma (,) is required to separate the two group of parameters. If you want to read the command settings, send 0000,AAB.
Applicable Model	P88L/P99E/P99G/P99L
Example	
SMS Sending	0000,AAB,1 1 1 1 1 1 1,0 0 0 0 0 0
SMS Reply	353358017784062,AAB,OK

3.32 Setting the Event Request Response Function – AAE

SMS Sending	0000,AAE,x
SMS Reply	IMEI,AAE,OK
Description	$\mathbf{x} = 0$: function disabled (default). $\mathbf{x} = 1$: function enabled.
	This command is used to confirm whether an SOS event is sent to the server successfully.
Applicable Model	P88L
Example	
SMS Sending	0000,AAE,0
SMS Reply	353358017784062,AAE,OK

3.33 Setting the Calling Mode – AAF

SMS Sending	0000,AAF, <i>x</i>	
SMS Reply	IMEI,AAF,OK	
Description	Decimal x = 0: listen-in mode x = 1: two-way calling mode (default) If you want to read the command settings, send 0000,AAF.	
Applicable Model	P88L	
Example		
SMS Sending	0000,AAF,1	
SMS Reply	353358017784062,AAF,OK	

3.34 Setting the GPRS Tracking Time Interval in Smart Mode – AB0

SMS Sending	0000,AB0,Time interval
SMS Reply	IMEI,AB0,OK
Description	Decimal This command is only applicable for smart mode. Time interval: Its unit is X seconds. The minimum parameter value is 1*X seconds, while the maximum parameter value is 65535*X seconds. The default value is 600 seconds. If you want to read the command settings, send 0000,AB0.
Applicable Model	P88L



Example	
SMS Sending	0000,AB0,1
SMS Reply	353358017784062,AB0,OK

3.35 Setting the WiFi Hotspot Function – ABB

SMS Sending	0000,ABB,X,Y,Z
SMS Reply	IMEI,ABB,OK
Description	 X: Whether to enable the hotspot function. The parameter value is 0 or 1. Decimal. 0: function disabled. 1: function enabled. Y: indicates the hotspot name. The parameter value is a string. The parameter contains a maximum of 64 characters. (Commas are not allowed.) Z: indicates the hotspot password. The parameter value is a string. The parameter contains a maximum of 32 characters and a minimum of eight characters. (Commas are not allowed.) If you want to read the command settings, send 0000,ABB.
Applicable Model	MDVR
Example	
SMS Sending	0000,ABB,1,asd,123
SMS Reply	123456789123456,ABB,OK

3.36 Setting Forced Platform Confirmation for a Special Event – ABF

SMS Sending	0000,ABF,X
SMS Reply	IMEI,ABF,OK
Description	Decimal X: The parameter value is 0 or 1. 0: function disabled. 1: function enabled. If you want to read the command settings, send 0000,ABF.
Applicable Model	P88L
Example	
SMS Sending	0000,ABF,1
SMS Reply	353358017784062,ABF,OK

3.37 Setting a Geo-Fence – B05

SMS Sending	0000,B05,Geo-fence number,Latitude,Longitude,Radius,Enter Geo-fence alert,Exit Geo-fence alert
SMS Reply	IMEI,B05,OK
Description	Geo-fence number: The parameter value ranges from 1 to 8 . A maximum of eight geofences can be set.
	Latitude: latitude of the geo-fence center; decimal; accurate to six digits placed after the decimal point. If there are only four digits placed 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 six digits placed after
	the decimal point. If there are only four digits placed 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. Take coordinates of the
	above latitude and longitude as the center point and draw a circle with this radius.
	Enter Geo-fence alert = 0: function disabled.
	Enter Geo-fence alert = 1: function enabled.
	Exit Geo-fence alert = 0: function disabled.
	Exit Geo-fence alert = 1: function enabled.
Applicable Model	All models
Example	
SMS Sending	0000,B05,1,22.913191,114.079882,1000,0,1
SMS Reply	353358017784062,B05,OK
	When the tracker exits the geo-fence (latitude: 22.913191; longitude: 114.079882;
	radius: 1000 meters), it will send the following alert information to the preset authorized
	phone number:
	ExitGEO,072118
	16:40,V,12,56Km/h,97%,http://maps.meigps.com/?lat=22.513015&lng=114.057235

3.38 Deleting a Geo-Fence – B06

SMS Sending	0000,B06,Geo-fence number	
SMS Reply	IMEI,B06,OK	
Description	Geo-fence number: The parameter value ranges from 1 to 8 . Only one geo-fence can be deleted each time by SMS or GPRS command.	
Applicable Model	All models	
Example		
SMS Sending	0000,B06,1	
SMS Reply	353358017784062,B06,OK	

3.39 Setting the Speeding Alert - B07

SMS Sending	0000,B07,Driving speed
SMS Reply	IMEI,B07,OK
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.
Applicable Model	All models
Example	
SMS Sending	0000,B07,60



SMS Reply	353358017784062,B07,OK
	After the above command is run successfully, if the tracker's driving speed reaches 60
	km/h, the tracker will send the following alert information to the preset authorized phone
	number:
	Speeding,072118
	16:40,V,12,61Km/h,97%,http://maps.meigps.com/?lat=22.513015&lng=114.057235

3.40 Setting the Towing Alert – B08

SMS Sending	0000,B08,Consecutive vibration time
SMS Reply	IMEI,B08,OK
Description	When the tracker is in deep mode and it's consecutive vibration time 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 time. Otherwise, the towing alert function will be unavailable. Consecutive vibration time = 0: function disabled (default). Consecutive vibration time = [1255]: function enabled. Unit: second.
Applicable Model	Excluding P88L
Example	
SMS Sending	0000,B08,3
SMS Reply	353358017784062,B08,OK After the above command is run successfully, if the tracker vibrates for more than three consecutive seconds, the tracker will send the following alert information to the preset authorized phone number: Tow,072118 16:40,V,12,56Km/h,97%,http://maps.meigps.com/?lat=22.513015&Ing=114.057235

3.41 Setting the Vibration Sensitivity Level – B09

SMS Sending	0000,B09,Sensitivity level
SMS Reply	IMEI,B09,OK
Description	The vibration sensitivity level is used to detect whether the tracker stops moving, starts moving or is woken up by vibration, or a towing alert is generated. Sensitivity level: The parameter value ranges from 1 to 65535. The parameter value cannot be 0. The smaller the parameter value is, the stronger the sensitivity is. The default parameter value is 1. Note: This command is used to set the vibration sensitivity level after the device enters the deep sleep mode.
Applicable Model	K211G/MT90G/MT90L/P88L/T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T6 33G/T633L/TC68SG/T711L
Example	
SMS Sending	0000,B09,1



SMS Reply	353358017784062,B09,OK	

3.42 Fast Setting the Towing Alert - B10

SMS Sending	0000,B10,Consecutive vibration time,Idling time
SMS Reply	IMEI,B10,OK
Description	Consecutive vibration time = 0: function disabled (default).
	Consecutive vibration time = [1255]: function enabled. Unit: second.
	Idling time: The default value is 2. Unit: minute.
	Idling time = 0: The deep sleep mode will be disabled.
	Idling time = [1255]: The power-saving function will be enabled. When the idling time
	exceeds the preset value, the tracker will enter deep sleep mode.
Applicable Model	Excluding TC68SG
Example	
SMS Sending	0000,B10,10,5
SMS Reply	353358017784062,B10,OK

3.43 Setting a Polygonal Geo-Fence – B11

CNAC Consulting	0000 D44 Coo force annulation of Alexandra Alexandra 2 Leading
SMS Sending	0000,B11,Geo-fence number,Latitude 1,Longitude 1,Latitude 2,Longitude 2Latitude
	N,Longitude N,Enter Geo-fence alert,Exit Geo-fence alert
SMS Reply	IMEI,B11,OK
Description	Geo-fence number: The parameter value ranges from ${\bf 1}$ to ${\bf 8}.$ (The maximum value varies
	depending on customization projects.)
	Latitude: accurate to 6 digits placed after the decimal point. For example, 22.512517 or -
	22.512517.
	Longitude: accurate to 6 digits placed after the decimal point. For example, 114.057200
	or -114.057200.
	Enter Geo-fence alert: The parameter value is 0 or 1 .
	O: An alert will not be generated when the tracker enters the geo-fence.
	1: An alert will be generated when the tracker enters the geo-fence.
	Exit Geo-fence alert: The parameter value is 0 or 1 .
	O: An alert will not be generated when the tracker exits the geo-fence.
	1: An alert will be generated when the tracker exits the geo-fence.
	If the command only contains the parameter Geo-fence number , related geo-fences will
	be deleted.
Applicable Model	Excluding MT90G/MT90L/TC68SG
Example	
SMS Sending	0000,B11,1,22.526922,114.052695,22.526946,114.056232,22.523720,114.053521,1,1
SMS Reply	353358017784062,B11,OK



3.44 Setting the Idling Alert - B14

SMS Sending	0000,B14,Time (second),Speed (km/h)
SMS Reply	IMEI,B14,OK
Description	The command is used to detect whether an idling alert is generated. The tracker must be
	connected to ACC detection. Otherwise, the function will be unavailable.
	Time: Indicates the consecutive time for the speed. The parameter value ranges from 0
	to 60000 . Unit: second.
	Speed: The parameter value ranges from 0 to 200 . Unit: km/h. (5 km/h is recommended.)
	An idling alert will be generated when the following conditions are met simultaneously:
	the device detects that the ACC is on; the speed is smaller than the preset value; and the
	consecutive time for the speed is larger than the preset value.
	If you want to read the parameters, send B14 .
	Note: The alert activation conditions may be affected due to static drift. Therefore, you
	are advised to set the speed to a value between 5 km to 10 km and the consecutive time
	for the speed to a value that is larger than 60 seconds.
Applicable Model	T366G/T366L/T399G/T399L/T622G/T622E/T633G/T633L /T711L
Example	
SMS Sending	0000,B14,60,5
SMS Reply	353358017784062,B14,OK

3.45 Setting Driver Fatigue Parameters – B15

SMS Sending	0000,B15,Consecutive driving time (minute),Reserved value,Rest time (minute),Related to speed or not
SMS Reply	IMEI,B15,OK
Description	The command is used to detect driver fatigue. Consecutive driving time: The parameter value ranges from 0 to 1000 . Unit: minute. When the consecutive driving time exceeds the preset value, driver fatigue detection will be activated. Reserved value: Leave the parameter blank for later use. Rest time: The parameter value ranges from 0 to 1000 . Unit: minute. Drivers must have a rest based on the preset time. When the tracker detects that the ACC is off or the speed is 0 , the driver fatigue alert will be cleared. Related to speed or not: The parameter value is 0 or 1 . 0 : The driving status is related to the ACC only. 1 : The driving status is related to the ACC and speed. Each parameter can be set separately, and the commas in this command need to be remained. For example, the command for setting the parameter Related to speed or not is B15,,,,1 , and the command for setting the parameter Consecutive driving time is
	B15,300. If you want to read the parameters, send B15.
Applicable Model	T366/T366G/T366L/T399G/T399L/T622G/T622E/T633G/T633L/T711L
Example	



SMS Sending	0000,B15,120,,20,1
SMS Reply	353358017784062,B15,OK

3.46 Setting the Detection Time of the Speeding Alert - B16

SMS Sending	0000,B16, <i>T1</i> , <i>T2</i>
SMS Reply	IMEI,B16,OK
Description	T1: Indicates the detection time of a speeding alert. Value range: 1–30000; unit: second. T2: Indicates the detection time of normal speed recovery. (For some customized products, this parameter may not exist.) Value range: 1–30000; unit: second. If you want to read the command settings, send 0000,B16.
Applicable Model	K211G/T333/T366/T366G/T366L/T622E/T622G/T633G/T633L/TC68L/TC68SL/TS299L
Example	
SMS Sending	0000,B16,10,10
SMS Reply	353358017784062,B16,OK

3.47 Setting the Vibration Sensitivity Level – B20

SMS Sending	0000,B20,Sensitivity level
SMS Reply	IMEI,B20,OK
Description	Sensitivity level: The value ranges from ${\bf 1}$ to ${\bf 65535}$. The parameter value cannot be ${\bf 0}$.
	The smaller the parameter value is, the stronger the sensitivity is. (The default value is 5.)
Applicable Model	T622E/T622G/T333
Example	
SMS Sending	0000,B20,5
SMS Reply	353358017784062,B20,OK

3.48 Setting the Anti-Theft Function – B21

SMS Sending	0000,B21,Status
SMS Reply	IMEI,B21,OK
Description	Status = 1: function enabled (default).
	Status = 0: function disabled.
	Notes:
	1. If you want to enable the vehicle theft event, set the anti-theft function first.
	2. When the ACC is on and the anti-theft function has been set, the stop function is
	enabled.
	3. After the anti-theft function is set, other events such as input triggered and towing are
	not be affected.
Applicable Model	K211G/T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T633G/T633L/TC68SG
	/T711L
Example	



SMS Sending	0000,B21,1
SMS Reply	353358017784062,B21,OK

3.49 Calibrating the Mileage and Speed – B22

SMS Sending	0000,B22,X
SMS Reply	IMEI,B22, <k>/<ok>/<error code=""></error></ok></k>
Description	1. Rotational speed ratio K : K pulses per km
	2. X: decimal
	X = 0 (default): Use the GPS speed.
	$\mathbf{X} = n$: The value of X is not 0, and the rotational speed ratio K is greater than or equal to
	3. The mileage and speed are calculated based on pulse signals.
	When X is left blank, the rotational speed ratio K is read.
	3. $X = 1$: Automatically use the GPS speed to calibrate the rotational speed ratio K .
	How to calculate K: Calculate the pulse distance based on the speed and the number o
	pulses per second. If both the pulse distance minus the maximum value among the firs
	10 pulse distances and the pulse distance minus the minimum value among the first 10
	pulse distances are smaller than the reference value (those 10 pulse distances x 3%), the
	rotational speed ratio K can be calculated based on the obtained two values. If 10
	consecutive values are smaller than the reference value, the rotational speed ratio K can
	be calculated based on the average value of those 10 consecutive values.
	After the device receives the calibration command B22,1, the buzzer makes a long
	buzzing sound, which means the device enters calibration state. If the calibration
	succeeded, the speaker makes two sounds. The calibration time is not limited.
	The rotational speed ratio K is calculated only once. When the device enters auto
	calibration state or the value of K is 0, the rotational speed ratio K will be calculated again
	During the calibration of the rotational speed ratio K, it is recommended that the driving
	speed should be greater than 50 km/h and the driver keeps driving at a constant speed
	In this way, the rotational speed ratio <i>K</i> is easily calculated and its calculation accuracy i relatively high.
	If the calibration succeeded, the rotational speed ratio <i>K</i> is sent.
	4. $\mathbf{X} = 2$: Press the SOS button to manually calibrate the rotational speed ratio K .
	The rotational speed ratio <i>K</i> calibrated by the GPS speed are not accurate. You can sen
	the command B22,2 to calibrate it again. You have to stop the vehicle after the mileag
	of the vehicle speedometer changes. After the device receives the calibration comman
	B22,2 , the buzzer makes a long buzzing sound, which means the device enters calibration
	state. At the same time, the green LED indicator is steady on. In this way, you can star
	the vehicle (no speed limit) and stop it when the driving distance reaches 1 km. Press and
	hold down the SOS button for 2 seconds. Then the speaker makes two sounds, indicating
	that the rotational speed ratio <i>K</i> is set successfully. If the calibration cannot be completed
	within 10 minutes, the device exits calibration state.
	Besides, the green LED indicator is off and the value of the rotational speed ratio K is sent
	5. $X \ge 3$: Send B22,K to set the rotational speed ratio K . $3 \le K \le 65535$.



	The default rotational speed ratio <i>K</i> is 0 .
	If the rotational speed ratio K is automatically calculated and the vehicle mileage and
	device mileage are not the same, the rotational speed ratio $\it K$ needs to be set manually.
	How to calibrate the rotational speed ratio K : If the rotational speed ratio K is $K1$ and the
	vehicle mileage and device mileage are L1 and L2 respectively, the calibrated rotational
	speed ratio K is (L2/L1) x K1.
	Note: The actual mileage greater than 100 km is more accurate because the the vehicle
	mileage is calculated roughly. This method is not recommended. It is recommended that
	users should use the rotational speed ratio on the vehicle's odometer or adjust the
	rotational speed ratio K based on default rotational speed ratio, and check whether the
	odometer value and speedometer value are accurate.
	After the rotational speed ratio K is calibrated successfully, a message is replied.
	Note: It may take some time to receive the replied information due to the calibration
	time.
Applicable Model	MDVR
Example	
SMS Sending	0000,B22,1
SMS Reply	353358017784062,B22,OK
SMS Reply	353358017784062,B22,OK

3.50 Setting Filtering Time of an Input Port – B26

SMS Sending	0000,B26,1:T1,2:T2,3:T3
SMS Reply	IMEI,B26,OK
Description	n:Tn n = 1: input 1. T1 indicates the buffer time. The value of T1 ranges from 0 to 65535. Unit: 10ms. The default value of T1 is 0 . The command is used to detect triggering time of the ACC, vehicle doors, or other switches, so as to avoid misinformation. You can set one or multiple input ports at a time. If you want to read filtering time of an input port, send B26 .
Applicable Model	MDVR/T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T711L
Example	
SMS Sending	0000,B26,1:1
SMS Reply	353358017784062,B26,OK

3.51 Setting Auto Arming – B27

SMS Sending	0000,B27,X
SMS Reply	IMEI,B27,OK
Description	X: Whether to enable auto arming. When the parameter value is 1, auto arming will be
	enabled. When the parameter value is 0 , auto arming will be disabled.
	When the device is in sleep mode and the auto arming function has been enabled, the
	device will enter auto arming state.
	You can set disarming by B21 command or remote control.



Applicable Model	T366/T366G/T366L/T399G/T399L/T711L
Example	
SMS Sending	0000,B27,10
SMS Reply	353358017784062,B27,OK

3.52 Turning off the LED Indicator - B31

SMS Sending	0000,B31,A	
SMS Reply	IMEI,B31,OK	
Description	When the value of 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 the value of A is 10 , the tracker's indicator is turned off.	
Applicable Model	Excluding MDVR/P88L	
Example		
SMS Sending	0000,B31,10	
SMS Reply	353358017784062,B31,OK	

3.53 Setting the Sleep Mode of the GPS Module - B32

SMS Sending	0000,B32,Sleep mode
SMS Reply	IMEI,B32,OK
Description	Sleep level = 0: function disabled.
	Sleep level = 1: After the GPS module works for 3 minutes, the power supply stops working
	for 1 minute. The above actions will be cycled.
	Sleep level = 2: After the GPS module works for 1 minute, the power supply stops working
	for 2 minutes. The above actions will be cycled.
	For more information, see the A73 command.
Applicable Model	K211G/T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T633G/T633L/TC68SG/T711L
Example	
SMS Sending	0000,B32,1
SMS Reply	353358017784062,B32,OK

3.54 Setting the Power-saving Mode of the Device – B33

SMS Sending	0000,B33,Inactive waiting time
SMS Reply	IMEI,B33,OK
Description	Inactive waiting time: The maximum parameter value is 255 . Unit: minute. 0 : The function is disabled. For more information, see the A73 command.
Applicable Model	K211G/T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T633G/T633L/TC68SG/T711L
Example	
SMS Sending	0000,B33,6
SMS Reply	353358017784062,B33,OK



3.55 Setting a Log Interval – B34

SMS Sending	0000,B34,Log interval
SMS Reply	IMEI,B34,OK
Description	Set the interval for recording data to device's memory when the GPS signal is valid. When there is no GPS signal, data will not be recorded. Log interval = 0: function disabled (default). Log interval = [165535]: function enabled. Unit: second. Recorded logs can only be read by Meitrack Manager software.
Applicable Model	Excluding P88L
Example	
SMS Sending	0000,B34,60
SMS Reply	353358017784062,B34,OK

3.56 Setting the SMS Time Zone - B35

SMS Sending	0000,B35,SMS minute
SMS Reply	B35,OK
Description	The default time zone of the tracker is GMT 0. You can run the B35 command to change the time zone of an SMS report to the local time zone. The time zone of an SMS report is different from that of a GPRS data packet. When SMS minute is 0, the time zone is GMT 0. When SMS minute is a value ranging from -720 to 780, set time zones.
Applicable Model	All models
Example	
SMS Sending	0000,B35,480
SMS Reply	353358017784062,B35,OK

3.57 Setting the GPRS Time Zone - B36

SMS Sending	0000,B36,GPRS minute
SMS Reply	IMEI,B36,OK
Description	When GPRS minute is 0 , the time zone is GMT 0 (default). The MS03 can automatically
	detect users' 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 -720 to 780, set time zones. If the tracking
	platform that you use is not Meitrack platform and cannot detect the time zone, you can
	set the GPRS time zone as required.
Applicable Model	All models
Example	
SMS Sending	0000,B36,480



SMS Reply	353358017784062,B36,OK	

3.58 Setting the Auto Sleep Function – B37

SMS Sending	0000,B37,X	
SMS Reply	IMEI,B37,OK	
Description	Whether the tracker enters deep sleep mode automatically when it detects that the voltage of the external power supply is smaller than the preset value (see command B38). X: The parameter value is 0 or 1 . 0 : The auto sleep function will be disabled. 1 : The auto sleep function will be enabled. The default value is 1 .	
Applicable Model	T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T633G/T633L/T711L	
Example	Example	
SMS Sending	0000,B37,1	
SMS Reply	353358017784062,B37,OK	

3.59 Setting the Auto Sleep Voltage - B38

SMS Sending	0000,B37,X
SMS Reply	IMEI,B37,OK
Description	X: The parameter value ranges from 0 to 2400 . When the parameter value is 0 , use the formula (voltage = X/10 V) to calculate the voltage. If you want to read the parameters, send B38 .
Applicable Model	T333/T622E/T622G/T633G/T633L
Example	
SMS Sending	0000,B38,1180
SMS Reply	353358017784062,B38,OK

3.60 Setting the Roaming Table Switching Function – B43

SMS Sending	0000,B43,X
SMS Reply	IMEI,B43,OK
Description	X: The parameter value is 0 or 1 . 0 : The roaming table switching function will be disabled. 1 : The roaming table switching function will be enabled. The default value is 0 . If you want to read the parameters, send B43 .
Applicable Model	T366/T366G/T366L/T399G/T399L/T622E/T622G/T711L
Example	
SMS Sending	0000,B43,1
SMS Reply	353358017784062,B43,OK



3.61 Determining Vehicle Status by ACC Status – B60

SMS Sending	0000,B60,X
SMS Reply	IMEI,B60,OK
Description	X = 1: Determine whether the vehicle is moving or stops moving by ACC status. When the
	device detects that the ACC is on, it means that the vehicle is moving. When the device detects that the ACC is off, it means that the vehicle stops moving.
	X = 0 (default): Determine whether the vehicle is moving or stops moving by ACC status,
	3-axis accelerometer, revolutions per minute (RPM) and vehicle's driving speed.
	When the device detects that the ACC is off, device's longitude and latitude will not be
	updated, so as to avoid static drift.
	Note: The first positive input of vehicle trackers is connected to engine detection by
	default.
Applicable Model	T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T633G/T633L/T711L
Example	
SMS Sending	0000,B60,1
SMS Reply	353358017784062,B60,OK

3.62 Setting the Vehicle Ignition Detection Method – B62

SMS Sending	0000,B62,X
SMS Reply	IMEI,B62,OK
Description	X: decimal (default value: 0)
	X = 0 : Use the filtering method of the sudden voltage change.
	X = 1: Use the filtering method of the slow voltage change, and vibration is regarded as
	the detection condition.
	Note: When the value of the parameter X is 1 , an ignition event for the first power-on
	cannot be detected. When the vehicle drives for a certain period (at least 10 minutes),
	this detection method takes effect.
Applicable Model	TC68SG
Example	
SMS Sending	0000,B62,1
SMS Reply	353358017784062,B62,OK

3.63 Setting the Fuel Filtering Function - B72

SMS Sending	0000,B72,X
SMS Reply	IMEI,B72,OK
Description	Whether to filter the fuel percentage value. If the function is enabled, the too high or too
	low values generated during a time period will be filtered and an average value will be
	obtained. If the function is disabled, the last data will be obtained.
	X: The parameter value is 0 or 1 . 0 : function disabled. 1 : function enabled.
	The default value is 0 .
Applicable Model	T333



Example	
SMS Sending	0000,B72,1
SMS Reply	353358017784062,B72,OK

3.64 Set the volume level of the MDVR intercom-B88

SMS Sending	0000,B88,N
SMS Reply	IMEI,A25,OK
Description	01 N value range: 0~100. The bigger the number, the louder the sound. 02 If you want to read the command settings, send 0000,B88
Applicable Model	MD511H\MD522S\MD811H\MD822S
Example	
SMS Sending	0000,B88,100
SMS Reply	353358017784062,B88,OK

3.65 Setting Event Authorization – B99

SMS Sending	0000,B99, <sms>/<0>,<phone location="" number="">/<authorized number="" phone="">,<operation code="">,[Event code 1][Event code n] 0000,B99,<call>/<1>,<phone location="" number="">/<authorized number="" phone="">,<operation code="">,[Event code 1][Event code n] 0000,B99,<gprs>/<2>,<operation code="">,[Event code 1][Event code n] 0000,B99,<camera>/<3>,<operation code="">,[Event code 1][Event code n] 0000,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>
SMS Reply	IMEI,B99, <sms>/<0>,<phone location="" number="">,<authorized number="" phone="">,[Event code 1][Event code n] IMEI,B99,<call>/<1>,<phone location="" number="">,<authorized number="" phone="">,[Event code 1][Event code n] IMEI,B99,<gprs>/<2>,[Event code 1][Event code n] IMEI,B99,<camera>/<3>,[Event code 1][Event code n] IMEI,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 will compare 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.
Applicable Model	All models
Example	



SMS Sending	0000,B99,gprs,get
SMS Reply	353358017784062, B99,1,17,18

3.66 Setting the Sharp Left Turn or Sharp Right Turn Alert - BC6

SMS Sending	BC6,A,B,C
SMS Reply	BC6,OK
Description	 A: indicates the angle. The value ranges from 0 to 359. B: indicates the consecutive cornering time. The value ranges from 2 to 100. Unit: second. C: indicates the driving speed. The value ranges from 0 to 255. If you want to read the command settings, send 0000,BC6.
Applicable Model	T366/T366G/T366L/T399G/T399L/T633G/T633L/TC68L/TC68SL/TS299L/T711L
Example	
SMS Sending	0000,BC6,90,10,60
SMS Reply	353358017784062,BC6,OK

3.67 Setting the Low Battery Value to Enable Super Deep Sleep – BC7

SMS Sending	0000,BC7,A
SMS Reply	IMEI,BC7,OK
Description	A : decimal. The value ranges from 1 to 100 , which means 1% to 100% of battery power. If you want to read the command settings, send 0000,BC7 .
Applicable Model	K211G
Example	
SMS Sending	0000,BC7,5
SMS Reply	353358017784062,BC7,OK

3.68 Controlling the Power-on or Power-off Status by Charging – BC8

SMS Sending	0000,BC8,X
SMS Reply	IMEI,BC8,OK
Description	X = 0 : When the device is charging, it is powered on.
	X = 1: When the device is charging, it is powered off.
	X = 2: When the device is charging, the power-on or power-off status remains unchanged.
	This command is used to set the power-on or power-off status while device charging. By
	default, when the device is charging, it is powered on.
	After the function for power-off upon charging is enabled and the device is connected to
	a computer, you need to press the power button to turn on the device and then configure
	Meitrack Manager.
Applicable Model	P88L
Example	
SMS Sending	0000,BC8,1



|--|

3.69 Setting the Calling Mode – BC9

SMS Sending	0000,BC9,A,B
SMS Reply	IMEI,BC9,A,B
Description	A and B: decimal
	A = 0: normal mode. A = 1: dialing cycle mode.
	B : The parameter value is 0 or 1 . 0 : For example, after the SOS is triggered, the device
	dials all authorized phone numbers in sequence. If no one answer the call, cycle the
	preceding actions.
	1: For example, after the SOS is triggered, the device dials all authorized phone numbers
	in sequence. If no one answer the call, the device sends an SMS message "Emergency,
	please call back soon!!!" to all authorized phone numbers and enters auto-answering
	mode.
Applicable Model	P88L
Example	
SMS Sending	0000,BC9,1,1
SMS Reply	IMEI,BC9,OK

3.70 Controlling Output Status - C01

SMS Sending	0000,C01,Speed,ABCDE
SMS Reply	IMEI,C01,OK
	D = 2, remain previous status. E = 0, close output (output 5) - open drain E = 1, open output (output 5) - connect to GND
	E = 2, remain previous status.



Applicable Model	MDVR/T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T633G/T633L/T711L
Example	
SMS Sending	0000,C01,20,12221
SMS Reply	353358017784062,C01,OK

3.71 Notifying the Device of Sending an SMS - CO2

SMS Sending	0000,C02,X,Phone number,Content
SMS Reply	IMEI,C02,OK
Description	This command is used for the platform to notify the device of sending an SMS to a mobile phone. X = 0: The TEXT encoding mode is used. X = 1: The Unicode encoding mode is used. Phone number: contains a maximum of 16 digits. Content: contains a maximum of 140 characters. After receiving this message, the device sends the Content parameter value to the
	specified phone number.
Applicable Model	All models
Example	
SMS Sending	0000,C02,0,15360853789,Meitrack
SMS Reply	353358017784062,C02,OK

3.72 Setting a GPRS Event Transmission Mode – C03

SMS Sending	0000,C03,X
SMS Reply	IMEI,C03,OK
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.
Applicable Model	All models
Example	
SMS Sending	0000,C03,0
SMS Reply	353358017784062,C03,OK

3.73 Setting the Input Mode of an Input Port - C07

SMS Sending	0000,C07,IN1: <i>M1</i> ,IN2: <i>M2INn</i> : <i>Mn</i>
SMS Reply	IMEI,C07,IN1:C1,IN2:C2INn:Cn
Description	n: Indicates the input port number. The parameter value varies depending on the
	product model.
	Mn: Set the input mode of an input port. The parameter value is as follows:



	Mn = 0: low trigger	Mn = 2: AD input	
	Mn = 1: high trigger	Mn = 3: remote control signal input	
	Cn: Indicates the current input mode of an input	port. The parameter value is the same as	
	that of Mn.		
	You can set one or multiple input ports simultane	eously. If you want to read the command	
	parameters, send 0000,C07.		
Applicable Model	T366/T366G/T366L/T399G/T399L/T711L		
Example	Example		
SMS Sending	0000,C07,IN1:1		
SMS Reply	353358017784062,C07,IN1:1,IN2:0,IN3:1		

3.74 Setting I/O Port Status – C08

01 10 0 U		
SMS Sending	0000,C08,IO0:Mn,IO1:Mn,IO2:Mn,IO3:Mn,IO4:Mn	
SMS Reply	IMEI,C08,IO0:Mn,IO1:Mn,IO2:Mn,IO3:Mn,IO4:Mn	
Description	 n: indicates the I/O port number. The value ranges from 0 to <i>n-1</i>, which varies depending on the product model. Mn: indicates the I/O port mode. The parameter value is as follows: 0: low trigger 4: open collector 8: 1-Wire 1: high trigger 5: low output 14: CAN bus function 2: analog input 6: PWM output 15: Speedometer function 	
	3: remote control signal input 7: buzzer output Cn: indicates the current I/O port mode. The parameter value is the same as that of Mn. You can set one or multiple I/O ports simultaneously. If you want to read the command settings, send 0000,C08.	
Applicable Model	T366/T366G/T366L/T399G/MDVR/T399L/T711L	
Example		
SMS Sending	0000,C08,IO0:5	
SMS Reply	353358017784062,C08,IO0:5,IO1:0,IO2:2,IO3:2,IO4:1	

3.75 Reading Temperature in Real Time – C45

SMS Sending	0000,45
SMS Reply	IMEI,C45,(SN1,Temperature value 1)(SN2,Temperature value 2)(SNn,Temperature value n)
Description	n: The parameter value varies depending on the product model and the number of temperature sensors. SN: Indicates the unique SN of the temperature sensor; contains 16 hexadecimal characters. Temperature value: Decimal. Unit: °C.
Applicable Model	MDVR/T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T633G/T633L/T711L



3.76 Setting Fuel Parameters – C47

SMS Sending	0000,C47,Sensor type,Alert percentage upper limit,Alert percentage lower limit
SMS Reply	IMEI,C47,ok
Description	Sensor type: The parameter value is 0 , 1 , 2 , and 3 . 0 : No fuel level sensor is connected. 1 :
	A C-type fuel level sensor (AD2) is connected. 2: A R-type fuel level sensor (AD2) is
	connected. 3: A V-type fuel level sensor (AD2) is connected. The AD2 of the MVT600 and
	T1 is connected to the fuel level sensor by default.
	Alert percentage upper limit: When the parameter value is 0 , the alert will be disabled.
	When the parameter value is not 0, GPRS and SMS event flags will take effect
	automatically. When the fuel percentage is higher than or equal to the preset value, an
	alert will be generated and the alert event code is 52.
	Alert percentage lower limit: When the parameter value is 0 , the alert will be disabled.
	When the parameter value is not 0, GPRS and SMS event flags will take effect
	automatically. When the fuel percentage is lower than or equal to the preset value, an
	alert is generated and the alert event code is 53.
	If you want to modify a parameter, other parameters need to be left blank and separators
	"," must be remained. If you only send C47 , all parameter values will be initialized to 0.
	All the parameter values are decimal characters.
	Note: After a fuel level sensor is set, use the fuel percentage for protocol version 1 as the
	remaining fuel percentage to be uploaded and the AD2 of the MVT600 and T1 is
	connected to the fuel level sensor by default. For details about the fuel percentage, see
	the descriptions of protocol version 1.
Applicable Model	MDVR/T333/T399G/T399L/T622E/T622G/T633G/T633L/T711L

3.77 Reading Fuel Parameters – C48

SMS Sending	0000,C48
SMS Reply	IMEI,C48,Sensor type,Alert percentage upper limit,Alert percentage lower limit
Description	The descriptions of replied parameters are the same as that of the replied parameters in the C47 command. The values of these parameters are decimal characters.
Applicable Model	MDVR/T333/T399G/T399L/T622E/T622G/T633G/T633L/T711L

3.78 Setting the Fuel Theft Alert - C49

SMS Sending	0000,C49,Fuel theft alert detection time,Fuel decrease percentage
SMS Reply	IMEI,C49,OK
Description	Fuel theft alert detection time = 0: function disabled.
	Fuel theft alert detection time = [1255]: function enabled. Unit: minute; default value:
	3.
	Fuel decrease percentage = 0: function disabled.
	Fuel decrease percentage = [1100]: function enabled. Default value: 2.
	By default, when the fuel decrease percentage is 2% within 3 minutes, a fuel theft alert
	will be generated (for example, C49,3,2).



	Note: The fuel decrease percentage must be over two times larger than the percentage of fuel sensor accuracy. For example, if the fuel sensor accuracy is 10 mm and its height is 500 mm, the recommended fuel decrease percentage is 4% ($10/500 \times 2$).
Applicable Model	MDVR/T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T633G/T633L/T711L
Example	
SMS Sending	0000,C49,3,2
SMS Reply	353358017784062,C49,OK

3.79 Setting the Volume of Device's Microphone and Speaker - C69

SMS Sending	0000,C69,Microphone volume,Speaker volume	
SMS Reply	IMEI,C69,OK	
Description	Microphone volume: decimal; value range: 0–100. When the parameter value is 0 , the microphone will be muted. Speaker volume: decimal; value range: 0–100. When the parameter value is 0 , the speaker will be muted.	
Applicable Model	Excluding T622E/T622G/TC68SG/T711L	
Example		
SMS Sending	0000,C69,5,5	
SMS Reply	353358017784062,C69,OK	

3.80 Setting a Serial Port and a Peripheral – C70

SMS Sending	0000,C70,X,Y
SMS Reply	IMEI,C70,OK
Description	 X: Select a serial port. The default value is 2. Y: Select a peripheral; decimal. Y = 0: camera Y = 2: LED display Y = 4: RFID
Applicable Model	T333/T366/T366G/T366L/T399G/T399L/T633G/T633L /T711L
Example	
SMS Sending	0000,C70,2,0
SMS Reply	353358017784062,C70,OK

3.81 Powering Off the Device by Command – C76

SMS Sending	0000,C76
SMS Reply	IMEI,C76,OK
Description	The device will be turned off automatically after receiving the command. Note: When the GSM signal is not good, you may not receive the reply of the command.
Applicable Model	K211G/P88L/P99E/P99G/P99L/T333/ T633G/T633L



Example	
SMS Sending	0000,C76
SMS Reply	353358017784062,C76,OK

3.82 Disabling the Power-off Function of the Power Button – C77

SMS Sending	0000,C77,X	
SMS Reply	IMEI,C77,OK	
Description	 X: Whether to disable the power-off function of the power button. X = 1: You can turn off the device by power button. X = 0: You cannot turn off the device by power button. 	
Applicable Model	K211G/P88L/P99E/P99G/P99L/T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T 633G/T633L/T711L	
Example		
SMS Sending	0000,C77,1	
SMS Reply	353358017784062,C69,OK	

3.83 Filtering GPS Data of a Heartbeat Packet – C78

SMS Sending	0000,C78,X,Y
SMS Reply	IMEI,C78,OK
Description	X: indicates the number of GPS satellites.
	Y: indicates the GPS HDOP. Unit: x0.1.
Applicable Model	P88L/P99E/P99G/P99L
Example	
SMS Sending	0000,C78,7,170
SMS Reply	353358017784062,C78,OK

3.84 Setting the GSM Jamming Detection Function – C85

SMS Sending	0000,C85,X,Y	
SMS Reply	IMEI,C85,OK	
Description	X: The parameter value is 0 or 1 . 0 : function disabled. 1 : function enabled. The default value is 0 .	
	Y: The parameter value ranges from 0 to 9999 . When input 1 is triggered in ACC ON state	
	and GSM jamming lasts Y minutes, an alert will be generated and output 1 will be	
	activated. When the parameter value is 0 , an alert will be generated and output 1 will be	
	activated immediately.	
	If you want to read the parameters, send C85 .	
	Note:	
	GSM jamming for Y mins ACC ON ACC OFF	
	GPS valid & speed ≤ 20 Output 1 (fuel/power cut- Output 1 (fuel/power cut-	



	km/h	off) will be triggered	off) will be triggered
		immediately, and a GSM	immediately, and a GSM
		jamming event will be	jamming event will be
		generated.	generated.
	GPS invalid	Output 1 will be triggered	The tracker detects that
	0.0.0	for 1 second and then will	the ACC is off for more
		recover to the inactive	than 10 consecutive
		state. The action will be	seconds. Then output 1
		cycled every 5 seconds	will be triggered all the
		until the tracker detects	time and a GSM jamming
		that the ACC is off for more	event will be generated.
		than 10 consecutive	
		seconds. Then output 1	
		will be triggered all the	
		time and a GSM jamming	
		event will be generated.	
		-	
	If a driver cannot drive due to	GSM jamming, he or she can	activate output 1 by triggering
	input 1 for five times within o		adirate output 2 by th.6808
Amaliaa bla NAa dal		ne minute.	
Applicable Model	T1/T333/T366/T366G		
Example			
SMS Sending	0000,C85,1,5		
SMS Reply	353358017784062,C85,OK		

3.85 Setting the Driver Fatigue Function – C90

SMS Sending	0000,C90,A,B,C,D,E
SMS Reply	IMEI,C90,OK
Description	Parameter A : indicates the alert volume. The parameter value is 0 , 1 , 2 , and 225 . Decimal.
	0: mute. 1: medium volume. 2: high volume. 225: DIP switch (reserved).
	Parameter B, C, D, and E: indicates an alert. Decimal.
	B: Absence alert. 0: function disabled. 1: function enabled.
	C: Distraction alert. 0: function disabled. 1: function enabled.
	D : Smoking alert. 0 : function disabled. 1 : function enabled.
	E: On Phone Call alert. 0: function disabled. 1: function enabled.
	If you want to read the command settings, send 0000,C90 .
	Parameter settings must be complete.
	If the network connection is poor or parameter settings are not correct, an error code is
	replied.
Applicable Model	MDVR
Example	
SMS Sending	0000,C90,2,1,1,1,1
SMS Reply	868725036977468,C90,OK



3.86 Selecting a Network Mode – C94

SMS Sending	0000,C94,A
SMS Reply	IMEI,C94,OK
Description	A = 0: GSM. Decimal.
	A = 1: LTE-CAT-M1. Decimal.
	A = 2: LTE-CAT-NB. Decimal.
	If you want to read the command settings, send 0000,C94 .
Applicable Model	P99E/T622E
Example	
SMS Sending	0000,C94,1
SMS Reply	353358017784062,C94,OK

3.87 Setting Vehicle Rollover Alert Calibration – CC7

SMS Sending	0000,CC7
SMS Reply	IMEI,CC7,OK
Description	After the command is sent, the device starts to calibrate current acceleration value (the direction to the ground). Please wait for 1 minute. After 1 minute, the device replies to CC7,X,Y,Z. X, Y, and Z indicate the angle between the device gravity force and x-axis, y-axis, or z-axis respectively.
Applicable Model	T633L/T633G
Example	
SMS Sending	0000,CC7
SMS Reply	864394040026785,CC7,OK

3.88 Authorizing an RFID Card/iButton Key - D10

SMS Sending	0000,D10,RFID(1),RFID(2),,RFID(n)
SMS Reply	IMEI,D10,OK
Description	RFID(n): Indicates the authorized RFID card number. The parameter value ranges from 1 to 4294967295. Decimal. A maximum of 50 RFID cards can be authorized at a time. Note: For the K211G, a super password is required to set this command.
Applicable Model	K211G/MDVR/T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T633G/T633L/T711
Example	
SMS Sending	0000,D10,00000001
SMS Reply	353358017784062,D10,OK



3.89 Authorizing RFID Cards/iButton Keys in Batches – D11

SMS Sending	0000,D11,RFID card start number,n
SMS Reply	IMEI,D11,OK
Description	RFID card start number: The parameter value ranges from 1 to 4294967295 . Decimal. n: Indicates the number of RFID cards to be authorized in batches. Decimal. The parameter value ranges from 1 to 128 . Note: For the K211G, a super password is required to set this command.
Applicable Model	K211G/MDVR/T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T633G/T633L/T711 L
Example	
SMS Sending	0000,D11,00000001,128
SMS Reply	353358017784062,D11,OK

3.90 Checking iButton/RFID Authorization – D12

SMS Sending	0000,D12,iButton ID
SMS Reply	IMEI,D12,n
Description	iButton ID: The parameter value ranges from $\bf 1$ to $\bf 4294967295$. Decimal. n: When $\bf n$ is not $\bf 0$, the iButton key is authorized. When $\bf n$ is $\bf 0$, the iButton key is not authorized.
Applicable Model	K211G/MDVR/T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T633G/T633L/T711
Example	
SMS Sending	0000,D12,13737431
SMS Reply	353358017784062,D12,0

3.91 Deleting an Authorized RFID Card/iButton Key - D14

SMS Sending	D14,RFID(1),RFID(2),,RFID(n)
SMS Reply	D14,OK
Description	RFID(n): Indicates the RFID ID to be deleted. The parameter value ranges from 1 to 4294967295 . Decimal. A maximum of 50 RFID cards can be deleted at a time. One SMS (including the protocol) cannot exceed 140 bytes.
Applicable Model	K211G/MDVR/T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T633G/T633L/T71 1L
Example	
SMS Sending	0000,D14,00000001
SMS Reply	353358017784062,D14,OK



3.92 Deleting Authorized RFID Cards/iButton Keys in Batches - D15

SMS Sending	0000,D15,RFID card start number,n
SMS Reply	IMEI,D15,OK
Description	RFID card start number: The parameter value ranges from 1 to 4294967295 . Decimal. n: Indicates the number of RFID cards to be deleted in batches. Decimal. The parameter value ranges from 1 to 128 . When the card start number is a value ranging from 1 to 4294967295 and n is greater than or equal to 65536 , all authorized numbers will be deleted.
Applicable Model	K211G/MDVR/T333/T366/T366G/T366L/T399G/T399L/T622E/T622G/T633G/T633L/T71 1L
Example	
SMS Sending	0000,D15,00000001,128
SMS Reply	353358017784062,D15,OK

3.93 Setting the OBD Data Acquisition Method - D29

SMS Sending	0000,D29,Method
SMS Reply	IMEI,D29,OK
Description	Method: decimal. 0: Automatically obtain OBD data. 1: Use self-adaptive CAN bus. 2: Use self-adaptive K line. If you want to read the command settings and current data source, send 0000,D29. Current data source: decimal. 1: Obtain data from the CAN. 2: Obtain data from the K line.
Applicable Model	TC68L
Example	
SMS Sending	0000,D29,0
SMS Reply	353358017784062,D29,OK

3.94 Setting the Maximum Acceleration Threshold of the Harsh Braking Alert - D30

SMS Sending	0000,D30,Harsh acceleration value	
SMS Reply	IMEI,D15,OK	
Description	Harsh acceleration value: Indicates the maximum acceleration threshold of the harsh braking alert. Unit: m/s^2 Value range: 0–255. When the parameter value is 0 , the harsh braking alert is disabled.	
Applicable Model	TC68L	
Example		
SMS Sending	0000,D30,4	
SMS Reply	353358017784062,D30,OK	

3.95 Setting the Maximum Acceleration Threshold of the Harsh Acceleration Alert - D31

|--|



SMS Reply	IMEI,D15,OK	
Description	Harsh acceleration value: Indicates the maximum acceleration threshold of the harsh acceleration alert. Unit: m/s^2 Value range: 0–255. When the parameter value is 0 , the harsh acceleration alert is disabled.	
Applicable Model	TC68L	
Example		
SMS Sending	0000,D31,4	
SMS Reply	353358017784062,D31,OK	

3.96 Setting the Maximum Rotational Speed Threshold of the Engine Speeding Alert – D32

SMS Sending	0000,D32,Rotational speed	
SMS Reply	IMEI,D32,OK	
Description	Rotational speed: Indicates the maximum rotational speed threshold of the engine speeding alert. Unit: r/m (rpm) Value range: 0–65535. When the parameter value is 0 , the engine speeding alert is disabled.	
Applicable Model	TC68L	
Example		
SMS Sending	0000,D32,4	
SMS Reply	353358017784062,D32,OK	

3.97 Setting the Maximum Temperature Threshold of the High Coolant Temperature Alert – D33

SMS Sending	0000,D33,Temperature	
SMS Reply	IMEI,D33,OK	
Description	Temperature: Indicates the maximum temperature threshold of the high coolant temperature alert. Unit: °C Value range: 0–255. When the parameter value is 0 , the high coolant temperature alert is disabled.	
Applicable Model	TC68L	
Example		
SMS Sending	0000,D33,4	
SMS Reply	353358017784062,D33,OK	



3.98 Setting Idling Time - D34

SMS Sending	0000,D34, <i>Time</i>	
SMS Reply	IMEI,D34,OK	
Description	Time: When the device detects that the GPS speed is 0 and the ACC is on (input 2 activated) for consecutive several minutes, an idling alert will be generated. Value range: 0–65536; unit: minute. The default parameter value is 1. Note: For the TC68L, determine whether an idling alert is triggered based on the engine status.	
Applicable Model	T366/T366G/T366L/T622G/TC68L	
Example		
SMS Sending	0000,D34,1	
SMS Reply	353358017784062,D34,OK	

3.99 Setting the Driver Fatigue Time – D35

SMS Sending	0000,D35,Time	
SMS Reply	IMEI,D35,OK	
Description	Time: Indicates the driver fatigue time, which is used to remind a driver that he drives for a long time and need to have a rest. When the engine rotational speed is not 0, the driving time starts to be calculated. Note: When the rest time exceeds the time preset by the D36 command, the driving time will be reset to 0. When the engine rotational speed is not 0, the rest time will be reset to 0. Unit: minute Value range: 0–65535. When the parameter value is 0, the driver fatigue alert is disabled.	
Applicable Model	TC68L	
Example		
SMS Sending	0000,D35,240	
SMS Reply	353358017784062,D35,OK	

3.100 Setting the Rest Time After Driver Fatigue - D36

SMS Sending	0000,D36, <i>Time</i>
SMS Reply	IMEI,D34,OK
Description	Time: Indicates the rest time after driver fatigue. When the engine is off (ignition off), the rest time after driver fatigue starts to be calculated. Note: When the rest time exceeds the time preset by the D36 command, the driving time will be reset to 0. When the engine rotational speed is not 0, the rest time will be reset to 0. Unit: minute Value range: 0–65535. When the parameter value is 0, the device cannot exit the driver fatigue state after a driver fatigue alert is generated.
Applicable Model	TC68L



Example	
SMS Sending	0000,D36,20
SMS Reply	353358017784062,D36,OK

3.101 Reading the VIN - D48

SMS Sending	0000,D48	
SMS Reply	IMEI,D48,VIN	
Description	VIN: indicates the vehicle identification number.	
	The parameter value consists of 17 ASCII digits and letters.	
Applicable Model	TC68L	
Example		
SMS Sending	0000,D48	
SMS Reply	353358017784062,D48,1234567sdf	

3.102 Setting the Engine Displacement - D64

SMS Sending	0000,D64,Engine displacement	
SMS Reply	IMEI,D64,OK	
Description	If the engine displacement is set to 2.0T, send D64,0x20 .	
	If the engine displacement is set to 1.8T, send D64,0x18 .	
	The default value of the parameter Engine displacement is 1.6 .	
Applicable Model	TC68L	
Example		
SMS Sending	0000,D64,0x20	
SMS Reply	353358017784062,D64,OK	

3.103 Setting GPS Data Filtering - D71

SMS Sending	0000,D71,X,Y1,Y2,Y3,Y4
SMS Reply	IMEI,D34,OK
Description	X: Whether to enable the GPS data filtering function. 1: Enable the function. 0: Disable the
	function (default).
	Y1: Indicates the minimum value of the driving speed. Value range: 0–999 km/h. When
	the driving speed is greater than Y1, GPS data will be updated.
	Y2: Indicates the maximum value of the driving speed. Value range: 0–999 km/h. When
	the driving speed is smaller than Y2, GPS data will be updated.
	Y3: Indicates the number of satellites. Value range: 0–99. When the number of satellites
	is greater than Y3, GPS data will be updated.
	Y4: Indicates the positioning accuracy. Unit: x10. Value range: 0–999. When the
	positioning accuracy value is smaller than Y4, GPS data will be updated.
	When the GPS data filtering function is enabled, if all conditions of Y1, Y2, Y3 and Y4 are
	met, GPS data will be updated.



	The GPS data filtering function can eliminate static drift, but it will affect the route precision.	
Applicable Model	K211G/T366/T366G/T366L/T399G/T399L/T622E/T622G/T711L	
Example		
SMS Sending	0000,D71,1,5,225,8,9	
SMS Reply	353358017784062,D71,OK	

3.104 Setting Output Triggering – D72

CNAC Consider	0000 D72 VV4 V2 V2 V4
SMS Sending	0000,D72,X,Y1,Y2,Y3,Y4
SMS Reply	IMEI,D72,OK
Description	X: Select an output port. 1: output 1. 2: output 2.
	Y1: Indicates the output time when an event is triggered. Unit: 10 ms. Value range: 0-
	4294967295.
	Y2: The parameter value is 0 , 1 , and 2 .
	O: Output high level
	1: Output low level
	2: Output PWM wave
	Y3: Indicates the PWM duty cycle. Value range: 0–100.
	Y4: Indicates the PWM period. Unit: μs. Value range: 2000–50000000.
	Configure output triggering according to your requirements. The output is low level by
	default. The PWM duty cycle and period are available for PWM wave output only.
Applicable Model	MDVR/T366/T366G/T366L/T399G/T399L/T622E/T622G/T711L
Example	
SMS Sending	0000,D72,1
SMS Reply	353358017784062,D72,OK

3.105 Allocating GPRS Cache and GPS Log Storage Space - D73

SMS Sending	0000,D73,X,Y
SMS Reply	IMEI,D73,OK
Description	X: Set the storage percentage of GPRS cache. The parameter value is a decimal character. Y: Set the storage percentage of GPS logs. The parameter value is a decimal character. The sum of X and Y must be 100. If data is stored in internal memory which has 8 MB capacity, GPRS cache and GPS logs occupy 50% of the total capacity respectively by default (that is, 8,190 GPRS cache records and 65,536 GPS logs). The maximum number of GPRS cache records is 16,384 and the maximum number of GPS logs is 131,072.
Applicable Model	MDVR/P99E/P99G/P99L/T366/T366G/T366L/T399G/T399L/T622E/T622G/TC68L/TC68SL/TS299L/T711L
Example	
SMS Sending	0000,D73,1
SMS Reply	353358017784062,D73,OK



3.106 Setting Harsh Cornering Parameters – D80

SMS Sending	0000,D80,X1,X2,X3,X4,Y1,Y2,Y3,Y4
SMS Reply	IMEI,D80,OK
Description	X: Indicates the Sharp Left Turn parameter.
	Y: Indicates the Sharp Right Turn parameter.
	X1 or Y1: Indicates the acceleration value while accelerating. Unit: mG; value range:
	[103000].
	X2 or Y2: Indicates the time while accelerating. Unit: ms; value range: [101000].
	X3 or Y3: Indicates the acceleration value while braking. Unit: mG; value range: [-3000
	10].
	X4 or Y4: Indicates the time while braking. Unit: ms; value range: [101000].
	To set Sharp Left Turn and Sharp Right Turn alerts, you only need to set the parameter
	values of ${\it X3}$ and ${\it Y3}$, and other parameter values remain unchanged (X1 & Y1: 150; X2 &
	Y2: 80; X4 & Y4: 80). The levels of X3 and Y3 parameters are as follows:
	● Level 1: -110
	● Level 2: -150
	● Level 3: -200
	● Level 4: -250
	● Level 5: -280
	● Level 6: -310
	● Level 7: -350
	● Level 8: -390
	● Level 9: -450
	● Level 10: -500
	The higher the level is, the lower the alert probability is.
	Note: When you install the tracker, the direction and angle of the tracker and vehicle
	should be consistent. And ensure that the tracker is installed firmly.
Applicable Model	T1B/T333/T366/T366G/T366L/T622G/MDVR/T633L
Example	
SMS Sending	0000,D80,150,80,-110,80,150,80,-110,80
SMS Reply	353358017784062,D80,OK

3.107 Locking or Unlocking the K211G - D82

SMS Sending	0000,D82,X
SMS Reply	IMEI,D82,Status
Description	When X is 0 , the K211G is locked.
	When X is 1 , the K211G is unlocked.
	If you want to read the lock status, send 0000,D82 . X = 0: K211G locked; X = 1: K211G
	unlocked; X = 2: Lock tampered; X = 3: Lock abnormal.
	Note: For the K211G, a super password is required to set this command.



Applicable Model	K211G
Example	
SMS Sending	666888,D82,1
SMS Reply	353358017784062,D82,1

3.108 Selecting a Locking Method – D83

SMS Sending	0000,D83,X
SMS Reply	IMEI,D83,OK
Description	When X is 0 , the K211G is locked by securing the lock.
	When X is 1 , the K211G is locked by swiping authorized RFID cards.
	If you want to read the locking method, send 0000,D83 .
Applicable Model	K211G
Example	
SMS Sending	0000,D83,1
SMS Reply	353358017784062,D83,OK

3.109 Setting Peripheral Parameters – D9E

SMS Sending	0000,D9E,A,B,C,D,E,F,G
SMS Reply	IMEI,D9E,OK
Description	A, B, C, D, E, F, and G: decimal.
	A: Select a serial port.
	A = 1: It means that UART1, RS232-1, or RS485-1 is selected.
	A = 2: It means that UART2, RS232-2, or RS485-2 is selected.
	B: Select a peripheral.
	B = 0: The camera is selected.
	B = 1: The handset is selected.
	B = 2: The LED display is selected.
	B = 3: The A21 is selected.
	B = 4: The RFID reader is selected.
	C: Select a baud rate.
	D : stop bit. The value is 0.5 , 1.0 , 1.5 , and 2.0 .
	E: parity bit. 0: no parity; 1: odd parity; 2: even parity.
	F: data bit. 8: The transmitted 8 bits contain 1 byte. 9: The transmitted 9 bits contain 1
	byte.
	G : flow control. 0 : no flow control. 1 : CTS hardware flow control. 2 : RTS hardware flow
	control.
	Note: To successfully set the baud rate and other parameters, their setting functions
	need to be enabled.
	If you want to obtain peripheral parameters of all serial ports, send D9E .
Applicable Model	T333/T366/T366G/T366L



Example	
SMS Sending	0000,D9E,1,1,115200,0.5,0,8,1
SMS Reply	353358017784062,D9E,OK

3.110 Setting the Ringtone Volume - D9F

SMS Sending	0000,D9F,X
SMS Reply	IMEI,D9F,OK
Description	X: decimal The value ranges from 0 to 10. 0: mute. 10: maximum volume. If you want to obtain parameter settings, send D9F.
Applicable Model	P99G
Example	
SMS Sending	0000,D9F,6
SMS Reply	353358017784062,D9F,OK

3.111 Querying the Device Status - DA6

SMS Sending	0000,DA6
SMS Reply	IMEI,DA6,Network connection status: Connection mode,IP1: IP,PORT1: Port,IP2: Standby IP,PORT2:Port,GPRS_INT: Time interval,CSQ:GSM,GPS_SUM:GPS signal,GPRS/SMS: Number of remaining GPRS buffer records/Number of remaining SMS buffer records,IO: Input/Output status,BAT/DCIN: Internal/External voltage
Description	Network connection status: The network is connected or disconnected. Connecting mode: TCP,UDP, or CLOSE I/O status: 0000 (The first two digits indicate the status of an input port, while the last two digits indicate the status of an output port.) BAT/DCIN: The unit is MV. Example: Connect:TCP,IP1:gpsmms.f3322.org,PORT1:16869,IP2:,PORT2:,GPRS_INT:6,CSQ:31,GPS_SUM:7,GPRS/SMS:0/0,IO:0000,BAT/DCIN:4100/12860
Applicable Model	T333/T366/T366G/T366L/T399L/MDVR

3.112 Setting GSM Jamming Detection Conditions - DA7

SMS Sending	0000,DA7,X
SMS Reply	IMEI,DA7,OK
Description	X: Whether to trigger input 1 to start the GSM jamming timing if GSM jamming is detected.
	X = 0: Do not trigger input 1.
	X = 1: Trigger input 1.
	If you want to obtain parameter settings, send DA7 .



Applicable Model	T333/T366G
Example	
SMS Sending	0000,DA7,0
SMS Reply	353358017784062,DA7,OK

3.113 Setting the Vibration Sensitivity Level (K211G) - DAF

SMS Sending	0000,DAF,X
SMS Reply	IMEI,DAF,OK
Description	Decimal; value range: [110]; default parameter value: 1 . The larger the value of the X parameter is, more difficult the device is woken up. If you want to read the current vibration sensitivity level, send 0000,DAF . Note: This command is used to set the vibration sensitivity level after the device enters the deep sleep mode.
Applicable Model	K211G
Example	
SMS Sending	0000,DAF,10
SMS Reply	353358017784062,DAF,OK

3.114 Setting the Auto Authorization Time of RFID Cards – DB0

SMS Sending	0000,DB0,X
Sivis scriding	0000,000,0
SMS Reply	IMEI,DB0,OK
Description	X: The parameter value ranges from 0 to 10000 . Unit: second.
	Within auto authorization time period, any RFID cards will be authorized after these cards
	are swiped. After the auto authorization time expires, the device will recover to the
	normal working state.
Applicable Model	K211G/T333/T366/T366G/T366L/T622E/T622G/T633G/T633L
Example	
SMS Sending	0000,DB0,10
SMS Reply	353358017784062,DB0,OK

3.115 Querying Device Parameters – DB4

SMS Sending	0000,DB4	
SMS Reply	IMEI,DB4,GPRS connection mode,IP1:IP address,PORT1:Port,IP2:Standby IP address,PORT2:Port,GPRS time zone,APN,Sleep mode,Heartbeat,GPRS mode,Time interval,Parking time interval,Distance interval,Speeding value,Angle,Consecutive vibration time for the towing alert,Low voltage for the external power supply	
Descriptio n	GPRS connection mode IP1:IP address,PORT1:Port	



Applicabl e Model	IP2:Standby IP address,PORT2:Port, GPRS time zone,APN,Sleep mode,Heartbeat,GPRS mode,Time interval,Parking time interval,Distance interval,Speeding value,Angle,Consecutive vibration time for the towing alert,Low voltage for the external power supply T633G/T633L
Example	
SMS Sending	0000,DB4
SMS Reply	861358038017414,DB4,TCP,IP1:server.meigps.com,PORT1:8909,IP2:,PORT2:,420,,2,50,0,30,60,0,8 0,30,0,114

3.116 Setting the Condition for Entering Sleep Mode – DBE

SMS Sending	0000,DBE, <i>A,B,C</i>
SMS Reply	IMEI,DBE,OK
Description	 A: indicates the speed. When positioning is valid and the driving speed is greater than the preset threshold, the device will not enter sleep mode. The value ranges from 0 to 255. When the value is 0, use the vibration sensitivity level instead of the speed to determine whether the device enters sleep mode. B: indicates the vibration sensitivity level. When positioning is invalid and the vibration sensitivity level is greater than the preset threshold, the device will not enter sleep mode. The value ranges from 1 to 10.
	C: indicates the sleep time. The value ranges from 0 to 255. Unit: minute. 0: Disable sleep mode. If you want to read the command settings, send 0000,DBE.
Applicable Model	K211G
Example	
SMS Sending	0000,DBE,0,5,5
SMS Reply	353358017784062,DBE,OK

3.117 Setting the Condition for Exiting Sleep Mode – DBF

SMS Sending	0000,DBF,A,B
SMS Reply	IMEI,DBF,OK
Description	 A: indicates the vibration sensitivity level threshold for exiting sleep mode. The value ranges from 1 to 10. B: indicates the consecutive vibration time for exiting sleep mode. The value ranges from 0 to 255. Unit: second. If you want to read the command settings, send 0000,DBF.
Applicable Model	K211G
Example	
SMS Sending	0000,DBF,5,10



84062,DBF,OK

3.118 Using the Number of Actual Satellites or Not – DDB

SMS Sending	0000,DDB,A	
SMS Reply	IMEI,DDB,OK	
Descriptio n	Whether to use the number of actual satellites. A: The parameter value is 0 or 1 . 0 : Do not use the number of actual satellites. 1 : Use the number of actual satellites.	
Applicable Model	MDVR/P99E/P99G/P99L/T333/T366/T366G/T366L/T399G/T399L/T633G/T633L/TC68L/TS299L/T71 1L	
Example	Example	
SMS Sending	0000,DDB,1	
SMS Reply	56554895644558545,DDB,OK	

3.119 Using the NITZ Time or Not – DDD

SMS Sending	0000,DDD,Mode,[NTP synchronization timeout time,IP1,PORT1,[IP2,PORT2]]	
SMS Reply	IMEI,DDD,OK	
Descriptio	This command is used to set the system time calibration mode.	
n	Mode: The value ranges from 0 to 6.	
	0: GNSS	
	1: NITZ + NTP	
	2 : NTP	
	3: NITZ	
	4: GNSS + NITZ	
	5: GNSS + NTP	
	6: GNSS + NTP + NITZ	
	NTP synchronization timeout time: The value ranges from 1 to 65535. Unit: second.	
	IP1/IP2: indicates the IP address or domain name. The parameter contains a maximum of 32	
	characters.	
	PORT1/PORT2: indicates the port to be connected. Decimal. The value ranges from 2 to 65534.	
	When the NTP mode is enabled, the NTP synchronization timeout time, IP1, PORT1, IP2, PORT2	
	parameters are allowed to be set. (In other words, the options of these parameters can be displayed	
	when mode 1, mode 2, mode 5, or mode 6 is set.) In this case, the IP1 and Port1 parameters are	
	mandatory, while the IP2 and Port2 parameters are optional.	
	If you want to read the command settings, send 0000,DDD .	
Applicable	MDVR/P99E/P99G/P99L/T333/T366/T366G/T366L/T399G/T399L/T633G/T633L/TC68L/TS299L/T71	
Model	1L	



Example	
SMS	0000,DDD,Mode,[NTP synchronization timeout time,IP1,PORT1,[IP2,PORT2]]
Sending	
SMS Reply	863921032192554,DDD,OK

3.120 Setting Ignition off Detection Time – E03

SMS Sending	0000,E03,X	
SMS Reply	IMEI,E03,OK	
Description	X: indicates the ignition off detection time.Unit: second. Decimal.	
Applicable Model	TC68SG	
Example		
SMS Sending	0000,E03,10	
SMS Reply	353358017784062,E03,OK	

3.121 Reading Device's Firmware Version and SN – E91

SMS Sending	0000,E91	
SMS Reply	IMEI,E91,Version,SN	
Description	Read the tracker's firmware version and SN.	
Applicable Model	All models	
Example		
SMS Sending	0000,E91	
SMS Reply	353358017784062,E91,FWV1.00,12345678	

3.122 Restarting the GSM and GPS Modules - F00

SMS Sending	0000,F00	
SMS Reply	IMEI,F00,OK	
Description	Restart the GSM and GPS modules.	
Applicable Model	Excluding K211G/MT90L/MT90G	
Example		
SMS Sending	0000,F00	
SMS Reply	353358017784062,F00,OK	

3.123 Restarting the GSM Module - F01

SMS Sending	0000,F01
SMS Reply	IMEI,F01,OK
Description	Restart the GSM module.



Applicable Model	All models
Example	
SMS Sending	0000,F01
SMS Reply	353358017784062,F01,OK

3.124 Restarting the GPS Module – F02

SMS Sending	0000,F02	
SMS Reply	IMEI,F02,OK	
Description	Restart the GPS module.	
Applicable Model	All models	
Example		
SMS Sending	0000,F02	
SMS Reply	353358017784062,F02,OK	

3.125 Setting the Mileage and Run Time - F08

SMS Sending	0000,F08,Run time,Mileage
SMS Reply	IMEI,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: [04294967295] Decimal Unit: meter
	If you do not want to set the parameter, leave it blank.
Applicable Model	All models
Example	
SMS Sending	0000,F08,0,4825000
SMS Reply	353358017784062,F08,OK Note: In the above command, the run time is 0 and the mileage is 4825 km.

3.126 Deleting SMS/GPRS Cache Data - F09

SMS Sending	0000,F09,Number
SMS Reply	IMEI,F09,OK
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.
Applicable Model	All models



Example	
SMS Sending	0000,F09,1
SMS Reply	353358017784062,F09,OK

3.127 Backing up Device Parameters – F10

SMS Sending	0000,F10,X,Default user-defined parameters
Description	X = 0: Obtain default user-defined device parameter names.
	X = 1: Restore system parameters to default user-defined parameters.
	X = 2: Set current system parameters of the device to default user-defined parameters. If
	the command contains the default user-defined parameter name, save it for later query.
	Otherwise, use the system time as the file name.
	X = 3: Delete default user-defined device parameters and corresponding parameter names
	(non-numeric ASCII characters like 00 or FF).
	Default user-defined parameters: At most 32 ASCII characters. If the value is less than 32
	characters, add non-numeric ASCII characters like 00 or FF.
Applicable Model	P88L/P99E/P99G/P99L
Example	
SMS Sending	0000,F10,0
SMS Reply	353358017784062,F10,123

3.128 Restoring Initial Settings - F11

SMS Sending	0000,F11	
SMS Reply	IMEI,F11,OK	
Description	Restore initial settings except the SMS password.	
Applicable Model	All models	
Example		
SMS Sending	0000,F11	
SMS Reply	353358017784062,F11,OK	

3.129 Changing the Device Password – F20

SMS Sending	0000,F20,New password	
SMS Reply	IMEI,F20,OK	
Description	Change the SMS password.	
	Note: The password has four decimal digits only.	
Applicable Model	All models	
Example		
SMS Sending	0000,F20,1234	
SMS Reply	353358017784062,F20,OK	



3.130 Changing the K211G Super Password – F22

SMS Sending	AAAAAA,F22,BBBBBB
SMS Reply	IMEI,F22,OK
Description	To set the IP address and port on the Meitrack Manager software successfully, you need to enter the super password. The super password can be used to set all SMS commands. However, when you set the A21/D10/D11/D82/F22 command, only the super password can be used and the SMS password cannot be used. The default super password is 666888. This password contains six digits. In this command, AAAAAA is the original super password, while BBBBBB is the changed password.
Applicable Model	K211G
Example	
SMS Sending	666888,F22,888666
SMS Reply	353358017784062,F22,OK

3.131 Initializing the Device Password – FAB

SMS Sending	8888,FAB
SMS Reply	IMEI,FAB,OK
Description	The command is used to restore the tracker's password to factory settings. The command takes effect only when you send it by using the authorized phone number.
Applicable Model	All models
Example	
SMS Sending	8888,FAB
SMS Reply	353358017784062,FAB,OK

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