1 DEVICE COMMAND

1.1 Tracker

Command

I Set Command				
Functio n	Format	Example	Note	
APN setting	APN,Network name, [name,password]#	APN,CMNET#	If the setup is successful, terminal will reply: SET APN OK	
APN setting inquiry	APN?	APN?	Terminal will reply: APN:cmnet	
Server setting	SERVER,"tcp:// domain:port"# Or SERVER,"tcp://IP:por t"# SERVER,"udp:// domain:port",IP,port#	SERVER,"tcp: // hkgps.sky200 .com:32001" # SERVER,"udp ://hz- udp.sky200.c om:32008#"	If the setup is successful, terminal will reply: SET SERVER OK	
Server setting inquiry	SERVER?	SERVER?	Terminal will reply: SERVER:www.sky200.com,33 201	

SAVING mode	GPS,0#	GPS,0# GPS,1# GPS,2# GPS,3#	GPS,0# : GPS ALWAYS ON GPS,1#: GPS ONLY ON When it move or inquiry the location. GPS,2#: GPS only one when it inquiry the location . GPS,3# : GPS Closed
Warning command	Warning,number#	Warning, 1# (turn off SOS alarm) Warning, 4# (turn off power disconnect alarm) Warning, 8# (off battery low battery alarm) Warning, 40# (turn off vibration alarm) Warning, 80# (Turn off collision alarm) Warning,0# (open all alarms) Warning, FFFFFFF# (closed of the all alarm.) Warning, 1C0# (turn off collision alarm, vibration alarm,drop alarm) Warning, 180# (turn off collision alarm, drop alarm)	Warning, 1# (turn off SOS alarm) Warning, 4# (turn off power disconnect alarm) Warning, 8# (off battery low battery alarm) Warning, 40# (turn off vibration alarm) Warning, 80# (Turn off collision alarm) Warning,0# (open all alarms) Warning, FFFFFFF# (closed of the all alarm.) Warning, 1C0# (turn off collision alarm, vibration alarm,drop alarm) Warning, 180# (turn off collision alarm, drop alarm)
GPRS upload time interval	COLLECT,INTERV AL,DISTANCE,TUR N,ACTIVE,QUANTI TY#	COLLECT,30#	Upload interval: 0,10 ~ 18000s, 0 means prohibit uploading, default is 10s . Packet number:1-20,default is 1 If the setup is successful, terminal will reply: SET TIMER OK
GPRS upload time interval inquiry	COLLECT?	COLLECT?	Terminal will reply: COLLECT:10
Temperat ure sensor	sensor,T,Mi	sensor,t,-	REPONSE: SET SENSOR OK This command meas sent the temperature range from -10 to

	n temperatur e, Max temperatur e, Time#	10,30,10#	30 degeree,then it exceed the range more than 10s ,it will alarm.
Time zone setting	GMT,Time zone orientation,Whole Time Zone,[Half Time Zone] #	GMT,E,9# GMT,E,9,30#	Range: E / W; 0 ~ 12; 0/15/30/45 If the setup is successful, terminal will reply: SET GMT OK
Time zone setting inquiry	GMT?	GMT?	Terminal will reply: GMT:E9.00
Language setting	LANG,1/0#	LANG,1# LANG,0#	1 represents Chinese 0 represents English If the setup is successful, terminal will reply: SET LANG OK
Language setting inquiry	LANG?	LANG?	Terminal will reply: LANG:CN
MANAG ER NUMBE R setting	MANAGER,INDEX, NUMBER,ALIAS#	MANAGER,1,13800000 0#	Center number is used for cutting off power and oil. If the setup is successful, terminal will reply: SET MANAGER OK SET MANAGER ERROR
MANAG ER number	Manager, index?	Manager,1?	Terminal will reply:manager,1,number

inquiry			
Monitor			Range: 5-60s, default is 10s.
delay time setting	DELAY,time#	DELAY,5#	If the setup is successful, terminal will reply: SET DELAY OK
Monitor delay time setting inquiry	DELAY?	DELAY?	Terminal will reply: DELAY:5
Heartbeat packet upload	HBT,time#	НВТ,3#	Range: 1-60min, default 3min. If the setup is successful, terminal will reply: SET HBT OK
Heartbeat packet upload inquiry	HBT?	HBT?	Terminal will reply:HBT:3
			Sensitivity range: 0-9 Timeout range: 0-60
Motion setting	MOTION,sensitivity,t imeout#	MOTION,2,5#	Sensitivity: 0: disable vibrating alarm
			If the setup is successful, terminal will reply: SET MOTION OK
Motion setting inquiry	MOTION?	MOTION?	Terminal will reply: MOTION:2,5
			Device will rise an alarm when speed is lower than min-speed or higher than max-speed
Speed setting	SPEED,min speed,max speed#	SPEED,0,80#	If set Min-speed to 0,disable low speed alarm; If set Max-speed to 0,disable high speed alarm;
			If the setup is successful, terminal will reply: SET SPEED OK

Speed			
setting	SPEED?	SPEED?	Terminal will reply: SPEED:0,80
Geo fence setting	Geo fence FENCE,fence	FENCE,1,OR,,,500#	Set No.1 round fence, OR alarm type: out-fence alarm; current point as the center, radius 500m.
	parameter 2,fence parameter 3,fence parameter 4#	FENCE,2,IR,,,500#	Set No.2 round fence, IR alarm type: in-fence alarm; current point as the center, radius 500m.
		FENCE,3,CR,,,500#	Set No.3 round fence, CR alarm type: across-fence alarm; current point as the center, radius 500m.
		FENCE,4,OR,113.5,22.5, 500#	Set No.4 round fence, OR alarm type: out-fence alarm; Latitude and longitude (113.5,22.5) as the center, radius 500m.
		FENCE,5,IR,113.5,22.5,5 00#	Set No.5 round fence, IR alarm type: in-fence alarm; Latitude and longitude (113.5,22.5) as the center, radius 500 m.
		FENCE,6,CR,113.5,22.5, 500#	Set No.6 round fence, CR alarm type: across-fence alarm; Latitude and longitude (113.5,22.5) as the center, radius 500 m.
		FENCE,1,OS,113.2,22.2 ,113.8,22.8#	Set No.1 rectangular fence, OS alarm type: out-fence alarm; In longitude and latitude (113.5, 22.5), (113.8, 22.8) forming a rectangle.
		FENCE,2,IS,113.2,22.2,1 13.8,22.8#	Set No.2 rectangular fence, IS alarm type: in-fence alarm; In longitude and latitude (113.5, 22.5), (113.8, 22.8) forming a rectangle.
		FENCE,3,CS,113.2,22.2, 113.8,22.8#	Set No.3 rectangular fence, CS alarm type: across-fence alarm; In longitude and latitude (113.5, 22.5), (113.8, 22.8)

				forming a rectangle.
Delete	FENCE,0#	FENCE,0#		Delete all fences
geo fence	FENCE,N#	FENCE,5#		Delete the 5th fence
Geo fence	- ,	121(02,0)		Terminal will reply:
setting	FENCE,N?	FENCE,1?		FENCE1:IR,113.12340,22.123
inquiry				40,1000.00
1 5				Set 100 meters shift alarm
				range, when the ignition is
Start Shift	SHIFT,shift range#	SHIFT,100#		turned off, Vehicle's 100
alarm	_			meters shift will trigger the
				alarm
Close				
Shift	SHIFT,0#			Close Shift alarm
alarm				
Shift				Terminal will reply:
alarm	SHIFT?	SHIFT?		SHIFT:100.00
inquiry				511111.100.00
				upgrade package is
Remote	UPGRADE, upgrade	UPGRADE,C4_M5	5050_	C4_M5050_v1_7_7.exf
Upgrade	package, domain	v1_7_7.exf,www.sky200. com,69#		Upgrade domain:
opprace	name / IP, port #			<u>www.hehiqing.com</u>
				Port : 69
				N's value is 0/1
	PORT,NNNN#			Is the value of the output ports,
Output				represent 1/2/3/4 port
port value		PORT,1000#		
setting				If the setup is successful,
				terminal will reply:
				PORT OK
Input and				Terminal will reply:
output	PORT?	PORT?		DIN:0100
value				DOUT:0000
inquiry				AIN1:0
II Combra				AIN2:0
ii Contro	l Command		T£	a guagaaaful Til l
Cut off oil			If setup successful, Terminal reply: Relay enable OK Otherwise, Command can not l	
	RELAY,1#			
& power				ed and reply the reasons: center number, GPS un-
				center number, GPS un- ning or speed > 20KM / H
Restore	RELAY,0#		-	p successful, Terminal reply:
oil &			-	disable OK
011 02			Reidy (

power				
Oil &				
power			Terminal will reply:	
status	RELAY?	RELAY?	RELAY:DISABLE	
inquiry				
Restart				
terminal	RESET#		Terminal reply: Reset OK	
Restore				
factory	FACTORY#		Terminal reply: Factory OK	
settings			F J · · · · · J ·	
-	Command			
Version	VERSION#	VERSION	:M5216_V1.8.0	
inquiry	VERSION?		12-05-09 10:12	
1 5		IMEI:1234	156789012345	
		APN:cmne	et	
		IP:Server:	port	
		TIMER:G	PS Packet Interval	
Parameter	PARAM#	CENTER:	Center number	
inquiry	PARAM?	SOS:Num	ber1,Number2,Number3	
		LANG: (CN/EN)		
	GMT: (E/W8.00) HBT:Heartbeat interval			
		DELAY:Monitoring delay time		
Latitude		Lat:N23.111743		
and	WHERE#	Lon:E114.409238		
Longitude	WHERE?	Course:0.00		
inquiry	WILKE.	Speed:0.17	7KM/H	
inquiry		Date Time	:2011-09-13 20:21:20	
			7:100% (Remaining battery)%	
			RMAL / EXCEPTIONAL	
		GSM Signal:HIGH / MIDDLE / LOW		
Status	STATUS#		D / UNFIXED	
inquiry	STATUS?	GPS Signal:HIGH / MIDDLE / LOW		
			N / CLOSE	
		RELAYER:ENABLED / DISABLED		
. .		CHARGE	R:NORMAL / EXCEPTIONAL	
Location	URL#	<date 18:41:04="" time:10-11-18=""></date>		
Links	URL?	https://maps.google.com/maps?q=N22.555525,E113.940147		
inquiry	DOCITION//			
Address		OSITION# 3 Songpingshan Qimin Road, Nanshan, Shenzhen,		
inquiry	POSITION?			
		-	ly position message's language is determined by	
		device's la	inguage setting, if get position content failed, reply	

		the device's Google Maps location link.	
SMS forwardin g	FW,tracking number,content#	Example: balance inquiries FW, 10086, CXYE # FW, 10010, YE # When terminal receives the message, put the query in a text message sent to the tracking number, and return the message to the sender with the content back from tracking number in 5 minutes. Can be used for inquiry calls, traffic, etc.	