

GH4000 SMS CONFIGURATION PROTOCOL

Table of contents

Writing rules		3
1 Device Configuration		4
1.1 General Configuration		4
1.2 Configuration of Periodical Tracking		4
1.3 Configuration of Periodical Tracking by SMS		5
1.4 Configuration of Man-Down options		6
1.5 Configuration of Parking		6
1.6 Configuration of Alarm		6
1.7 Configuration of Send Alarm by GRPS		8
1.8 Configuration of Send Alarm by SMS		8
1.9 Configuration of Send Alarm by Call		9
1.10 Configuration of Keyboard		9
1.11 Configuration of Keyboard timing		10
1.12 Configuration of GSM		11
1.13 Call IN authorization		11
1.14 Auto Answer function		11
1.15 Configuration of Action On Call		12
1.16 Configuration of SMS functionality and Security		13
1.17 Configuration of Connections & Data (GPRS)		13
1.18 Configuration of Connections & Data (APN)		14
1.19 Configuration of Connections & Data (Server)		15
1.20 Configuration of Notifications		15
1.21 Configuration of Date and Time		18
1.22 Configuration of daylight saving		18
1.23 Configuration of Call Table		19
1.24 Configuration of SMS Table		19

Writing rules

- Default configuration password is <0000>;
- SMS message length 160 symbols;
- Each command in same message is separated by semicolon—(;);
- Configuration command from parameters must be separated by colon—(:);
- Configuration command's parameters must be separated by comma—(,);
- To clear Configuration command's string parameters value use—(~);
- SMS format in case of single message:
 - Last command must be RST;
- SMS format in case of multiple message:
 - Same configuration command parameters must be in same message;
 - Last message must end with RST command;
- Any character is accepted in the string parameters, except for:
 - Comma (,) – must be escaped as \,
 - Semicolon (;) – must be escaped as \;
 - Backslash (\) – must be escaped as \\
 - Tilde (~) is generally treated as 'clear value' sign, therefore must be also escaped as \~

Note! It could take up to two minutes until tracker accept new configuration, after RST command is send.

1 Device Configuration

1.1 General Configuration

Settings Group	Configuration command		
General	PSW:<password>;CFG1;GEN:<p1>,<p2>,<p3>;RST		
Action	Parameter	Value	Description
Device ID	<p1>	String	Device name or ID, Max 31 symbol, "GH4000" by default
N/A message	<p2>	String	Up to 15 characters "N/A" by default
Actuation by external power	<p3>	0 - 1	Enable – 1, Disable – 0. Default – 1.

1.2 Configuration of Periodical Tracking

Settings Group	Configuration command		
Periodical Tracking	PSW:<password>;CFG1;GPS:<p1>,<p2>,<p3>,<p4>,<p5>;RST		
Action	Parameter	Value	Description
Enable GPS	<p1>	0 – 1	Enable – 1, Disable – 0. Default – 1.
GPS Position Timeout	<p2>	30 - 9999	Seconds. Default – 180.
GPS Logging Interval	<p3>	0 – 2.592.000	Seconds (max. 30 days). Default – 600.
Continues coordinates searching when device has external power	<p5>	0 – 1	Enable – 1, Disable – 0. Default – 1

1.3 Configuration of Periodical Tracking by SMS

Settings Group	Configuration command		
Periodical Tracking by SMS	PSW:<password>;CFG1;PTS:<p1>,<p2>,<p3>,<p4>;RST		
Action	Parameter	Value	Description
Enable Periodical tracking by SMS	<p1>	0 – 1	Enable – 1, Disable – 0. Default – 0.
SMS sending period	<p2>	30 – 65535	SMS sending interval in seconds. Default – 60.
SMS sending number	<p3>	Number	Phone number to send SMS messages. Min 3 length max 16 length.
SMS format	<p4>	0 – 9, 13 – 17	<p>0 – None</p> <p>1 – Undefined</p> <p>Undefined SMS format! IMEI: <imei>;</p> <p>2 – FIX!</p> <p>FIX! Name:<id>; Time:<local_time>; Fix:<fix_lat>,<fix_lon>; Alt:<fix_alt>; Sat:<fix_satellites>; CellId:<cell_id>; Angle:<fix_angle>; Speed:<fix_speed>;</p> <p>3 – SMS Track turned on!</p> <p>SMSTRACK turned ON! Name:<id>; Time:<local_time>;</p> <p>4 – SMS Track turned off!</p> <p>SMSTRACK turned OFF! Name:<id>; Time:<local_time>;</p> <p>5 – GEO!</p> <p>GEO! Name:<id>; Time:<local_time>; GeoZone:<geo>;</p> <p>6 – INF!</p> <p>INF! Name:<id>; Time:<local_time>; BatLvl:<bat_level>; OpId:<operator>; GSMSignLvl:<signal_level>; Prof:<current_file>; ExtPower:<power_ext>; IMEI:<imei>;</p> <p>7 – MN</p> <p>*MN60;<fix_lat>;<fix_lon>;</p> <p>8 – Alarm</p> <p>ALARM! Name:<id>; Time:<local_time>; Lat<fix_lat> Lon<fix_lon>; Sat:<fix_satellites>; CellId<cell_id>; BatLvl:<bat_level>; Cause:<alarm_on>;</p> <p>9 – Alarm turned off</p> <p>ALARM Turned OFF! Name:<id>; Time:<local_time>;</p>

			<p>13 – Call terminated Call Terminated! Name:<id>; Time:<local_time>;</p> <p>14 – Configuration changed Configuration changed! Name:<id>; Time:<local_time>; N<sms_id>;</p> <p>15 – Charge battery Charge BATTERY! Name:<id>; Time:<local_time>; Live:<up_time>; BatLvl:<bat_level>;</p> <p>16 – Cross! Cross! ID:<id>; Time:<local_time>; GeoZone:<geo_name>;<geo_cross>; Lat:<fix_lat>; Lon:<fix_lon>; CellId:<cell_id>;</p> <p>Default – 1.</p>
--	--	--	---

1.4 Configuration of Man-Down options

Settings Group	Configuration command		
Man-down	PSW:<password>;CFG1;MD:<p1>.,<p3>;RST		
Action	Parameter	Value	Description
Enable	<p1>	0 - 1	Enable – 1, Disable – 0.Default – 0.
Mode	<p3>	3,5	3 – Vertical, 5 – Horizontal

1.5 Configuration of Parking

Settings Group	Configuration command		
Parking	PSW:<password>;CFG1;PARK:<p1>;RST		
Action	Parameter	Value	Description
Parking	<p1>	200 - 65000	Radius of zone in meters. Default – 200.

1.6 Configuration of Alarm

Settings Group	Configuration command		
Alarm	PSW:<password>;CFG1;ALM:<p1>,<p2>,<p3>,<p4>;RST		
Action	Parameter	Value	Description
Alarm duration time	<p1>	1 – 2.592.000	Seconds. Default – 300.
Pre alarm delay	<p2>	0 – 65.535	Seconds. Default – 0.
Track Saving Period	<p3>	1 – 65.535	Seconds. Default – 5.

Method	<p4>	0,1,2,3	0 – Call, 1 – GPRS, 2 – GPRS or SMS, 3 – SMS, Default – 2.
--------	------	---------	--

1.7 Configuration of Send Alarm by GRPS

Settings Group	Configuration command		
Send Alarm By GRPS	PSW:<password>;CFG1;AM1:<p1>;RST		
Action	Parameter	Value	Description
GPRS Send Period	<p1>	0 – 65.535	Seconds. Default – 600

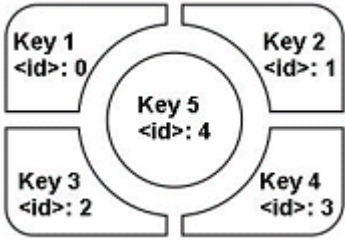
1.8 Configuration of Send Alarm by SMS

Settings Group	Configuration command		
Send Alarm By SMS	PSW:<password>;CFG1;AM2:<p1>,<p2>,<p3>,<p4>,<p5>,<p6>,<p7>;RST		
Action	Parameter	Value	Description
Period	<p1>	30 – 2592000	SMS sending period. Default – 60
Number	<p2> - <p6>	Number	Phone number to send SMS messages
SMS format	<p7>	0 – 9, 13 – 17	0 – None 1 – Undefined 2 – FIX! 3 – SMS Track turned on! 4 – SMS Track turned off! 5 – GEO! 6 – INF! 7 – MN 8 – Alarm 9 – Alarm turned off 13 – Call terminated 14 – Configuration changed 15 – Charge battery 16 – Cross! 17 – Battery full Default – 2

1.9 Configuration of Send Alarm by Call

Settings Group	Configuration command		
Send Alarm By Call	PSW:<password>;CFG1;AM3:<p1>,<p2>,<p3>,<p4>,<p5>,<p6>,<p7>,<p8>,<p9>;RST		
Action	Parameter	Value	Description
No Answer time out	<p1>	Seconds	10 – 180s. Default – 30
Numbers	<p2> - <p6>	5 Numbers	Phone numbers to call
Time for conversation	<p7>	10 – 300s.	Default – 60.
Overtime	<p8>	0 – 300s.	Default – 60.
Time for alarm stop	<p9>	10 – 300s.	Default – 60.

1.10 Configuration of Keyboard

Settings Group	Configuration command		
Keyboard	PSW:<password>;CFG1;KEY<id>:<p1>,<p2>,<p3>,<p4>,<p5>,<p6>;RST		
Action	Parameter	Value	Description
Keyboard ID	<id>	0 - 4	
Enable	<p1>	0 - 1	Disable – 0, Enable – 1.
Keyboard locking	<p2>	0 - 1	Disable – 0, Enable – 1.
Keyboard function	<p3>	0, 5, 20, 24, 30 - 32, 40, 50 - 54, 80, 81, 90 – 92, 100, 102, 104, 106, 108, 120, 122, 124, 126, 128.	No action - 0 Alarm on – 5 Alarm off – 20 Alarm Switch – 24 SMSTrack on – 30 SMSTrack off – 31 SMSTrack switch – 32 Send data thru GPRS – 40 NMEA on – 50 NMEA off – 51 NMEA switch – 52 Modem emulation on – 53 Modem emulation off – 54

			<p>Man Down on – 45</p> <p>Man Down off – 46</p> <p>Man Down switch – 47</p> <p>Power off – 80</p> <p>Reset – 81</p> <p>Parking on – 90</p> <p>Parking off – 91</p> <p>Parking switch – 92</p> <p>To call:</p> <p>100 – for key0</p> <p>102 – for key1</p> <p>104 – for key2</p> <p>106 – for key3</p> <p>108 – for key4</p> <p>SMS send:</p> <p>120 - for key0</p> <p>122 - for key1</p> <p>124 - for key2</p> <p>126 - for key3</p> <p>128 - for key4</p>
Incoming Call	<p5>	0, 64, 66	<p>0 - No action</p> <p>64 - Hang up</p> <p>66 - Normal Answer</p> <p>69 - Loud speaker switch</p>
Active Conversation	<p6>	0, 60 - 64, 69	<p>0 - No action</p> <p>60 - Audio volume up</p> <p>61 - Audio volume down</p> <p>62 - Mute on</p> <p>63 - Mute off</p> <p>64 - Hang up</p> <p>69 - Loud speaker switch</p>

1.11 Configuration of Keyboard timing

Settings Group	Configuration command		
Function Activation Times	PSW:<password>;CFG1;KT:<p1>,<p3>;RST		
Action	Parameter	Value	Description
First_function	<p1>	100 – 15000 ms.	First function activation time. Default – 500.
Deactivation	<p3>	1000 – 15000 ms.	Button deactivation time. Default – 3000.

1.12 Configuration of GSM

Settings Group	Configuration command		
GSM	PSW:<password>;CFG1;GSM:<p1>,<p2>,<p3>;RST		
Action	Parameter	Value	Description
Enable GSM	<p1>	0 - 1	Enable – 1, Disable – 0. Default – 1.
Minute Minder	<p2>	0 – 60 sec	Time. Default – 60.
Enable SPY	<p3>	0 - 1	Enable – 1, Disable – 0. Default – 0.

1.13 Call IN authorization

Settings Group	Configuration command		
Call In	PSW:<password>;CFG1;CIA:<p1>,<p2>,<p3>,<p4>,<p5>,<p6>,<p7>,<p8>,<p9>,<p10>,<p11>;RST		
Action	Parameter	Value	Description
Enable CIA	<p1>	0 - 1	Enable – 1, Disable – 0. Default – 0.
Numbers	<p2> - <p11>	Empty field or number i.e. +37069911111	+ <international code> <phone no.> The maximum length of a phone number (including + symbol) is 16.

1.14 Auto Answer function

Settings Group	Configuration command		
Auto Answer	PSW:<password>;CFG1;AA:<p1>;RST		
Action	Parameter	Value	Description
Number of calls	<p1>	0,1,2,3,5,8	Number of rings before Auto Answer. Default – 0. 0 – Auto answer off 1 – Auto Answer after one ring 2 – Auto Answer after two rings 3 – Auto Answer after three rings 5 – Auto Answer after five rings 8 – Auto Answer after eight rings

1.15 Configuration of Action On Call

Settings Group	Configuration command		
Action On Call	PSW:<password>;CFG1;AOC<n>:<p1>,<p2>;RST n – number of set up AOC		
Action	Parameter	Value	Description
Function	<p1>	7, 20, 24, 30, 31, 40, 75, 80, 81, 90, 91, 110, 111, 112, 113, 114, 130, 131, 132, 133, 134	7 – Alarm on 20 – Alarm off 24 – Alarm Switch 30 – SMS Track on 31 – SMS Track off 40 – Send data thru GPRS 75 – Spy 80 – Power off 81 – Reset 90 – Parking on 91 – Parking off To Call Id: 110 – for first function 111 – for second function 112 – for 3th function 113 – for 4th function 114 – for 5th function Send SMS: 130 – for first function 131 – for second function 132 – for 3th function 133 – for 4th function 134 – for 5th function
Activation Phone Number	<p2>	Empty field or number i.e. +37069911111	+ <international code> <phone no.> The maximum length of a phone number (including + symbol) is 16.

1.16 Configuration of SMS functionality and Security

Settings Group	Configuration command		
SMS	PSW:<password>;CFG1;SMS:<p1>, <p2>,<p3>,<p4>,<p5>,<p6>,<p7>;RST		
Action	Parameter	Value	Description
SMS send in roaming	<p1>	0 - 1	Disable - 0, Request only - 1. Default - 0.
Enable Security	<p2>	0 - 1	Disable - 0, Enable - 1. Default - 0.
Sms phone no.	<p3> - <p7>	Empty field or number i.e. +37069911111	+ <international code> <phone no.> You can define up to 3 phone numbers. The maximum length of a phone number (including + symbol) is 16.

1.17 Configuration of Connections & Data (GPRS)

Settings Group	Configuration command		
GPRS	PSW:<password>;CFG1;GPRS:<p1>,<p2>,<p3>,<p4>,<p5>,<p6>;RST		
Action	Parameter	Value	Description
Enable GPRS	<p1>	0 - 1	Enable - 1, Disable - 0. Default - 0.
Hold Server Connection Alive	<p2>	0 - 1	Enable - 1, Disable - 0. Default - 0.
GPRS Send Period	<p3>	0 - 86400 s	Data sending period. Default - 300.
Roaming	<p4>	0 - 1	0 - Request only, 1- Enable. Default - 0.
Data order	<p5>	0 - 1	Data sending order. Newest - 1, Oldest - 0 Default - 0.
Data saving to memory	<p6>	0 - 1	Data saving to memory options. Always - 1, When location available only - 0 Default - 0.

1.18 Configuration of Connections & Data (APN)

Settings Group	Configuration command		
APN	PSW:<password>;CFG1;APN<n>:<p1>,<p2>,<p3>,<p4>;RST <n>=[0..3]		
Action	Parameter	Value	Description
Authentication type	<p1>	0 - 2	0 – None, 1 – PAP, 2 – CHAP
Access Point Name	<p2>	Empty field – „~“	Max. 31 characters
APN Username	<p3>	Empty field – „~“	Max. 31 characters
APN Password	<p4>	Empty field – „~“	Max. 31 characters

1.19 Configuration of Connections & Data (Server)

Settings Group	Configuration command		
Server	PSW:<password>;CFG1;SERV:<p1>,<p2>,<p3>;RST		
Action	Parameter	Value	Description
Server IP Address or WWW address	<p1>	0.0.0.0 or DNS	Numbers. Default – 0.
Server Port	<p2>	0 – 65535	Numbers. Default – 0.
Protocol	<p3>	0 – 1	0- TCP; 1- UDP. Default – 0.

1.20 Configuration of Notifications

Settings Group	Configuration command		
Notifications	PSW:<password>;CFG1;NTFY:<p1>,<p2>,<p3>,<p4>,<p5>,<p6>,<p7>,<p8>,<p9>,<p10>,<p11>,<p12>,<p13>,<p14>,<p15>,<p16>,<p17>,<p18>,<p19>,<p20>;RST		
Action	Parameter	Value	Description
Ring Level	<p1>	0 – 100	Ringer level
Speaker Level	<p2>	0 – 100	Device speaker volume level
Melody	<p3>	0 – 8	Melody number
Incoming SMS	<p4>	0, 2	0 – Disable 2 – Enable audio 4 – Vibrator 6 – Audio & Vibrator
Outgoing SMS	<p5>	0, 2	0 – Disable 2 – Enable audio 4 – Vibrator 6 – Audio & Vibrator
PreAlarm	<p6>	0, 2	0 – Disable 2 – Enable audio
Alarm	<p7>	0, 7	0 – Disable 1 – Led 2 – Audio 3 – Led & Audio 4 – Vibrator 5 – Led & Vibrator 6 – Audio & Vibrator 7 – Led, Audio & Vibrator

Incoming Call	<p8>	0, 7	0 – Disable 1 – Led 2 – Audio 3 – Led & Audio 4 – Vibrator 5 – Led & Vibrator 6 – Audio & Vibrator 7 – Led, Audio & Vibrator
Outgoing Call	<p9>	0 – 7	0 – Disable 1 – Led 2 – Audio 3 – Led & Audio 4 – Vibrator 5 – Led & Vibrator 6 – Audio & Vibrator 7 – Led, Audio & Vibrator
Full Battery	<p10>	1, 9	0 – Disable 1 – Led 2 – Audio 3 – Led & Audio 4 – Vibrator 5 – Led & Vibrator 6 – Audio & Vibrator 7 – Led, Audio & Vibrator 8 – SMS 9 – Led & SMS 10 – Audio & SMS 11 – Led, Audio & SMS 12 – Vibrator & SMS 13 – Led, Vibrator & SMS 14 – Audio, Vibrator & SMS 15 – Led, Audio, Vibrator & SMS
Low Battery	<p11>	0, 8	0 – Disable 1 – Led 2 – Audio 3 – Led & Audio 4 – Vibrator 5 – Led & Vibrator 6 – Audio & Vibrator 7 – Led, Audio & Vibrator

			<p>8 – SMS</p> <p>9 – Led & SMS</p> <p>10 – Audio & SMS</p> <p>11 – Led, Audio & SMS</p> <p>12 – Vibrator & SMS</p> <p>13 – Led, Vibrator & SMS</p> <p>14 – Audio, Vibrator & SMS</p> <p>15 – Led, Audio, Vibrator & SMS</p>
Low battery indication	<p12>	0,3	<p>0 – disable</p> <p>3 – Led & Audio</p>
Battery notification by sms	<p15>	0 – 100	<p>Battery charge level 0 – 100.</p> <p>Default – 40 (%).</p>
Low Battery indication value	<p16>	0 – 100	<p>Battery charge level 0-100 (%).</p> <p>Default – 30(%).</p>
SMS number	<p17>	<p>Empty field or number</p> <p>i.e. +37069911111</p>	<p>+ <international code> <phone no.> You can define up to 3 phone numbers. The maximum length of a phone number (including + symbol) is 16.</p>
Bat notif. Interval	<p18>	60 – 65535	<p>Battery level notification interval in seconds.</p> <p>Default – 900.</p>
SMS format Bat Full	<p19>	0 – 9, 13 – 17	<p>0 – None</p> <p>1 – Undefined</p> <p>2 – FIX!</p> <p>3 – SMS Track turned on!</p> <p>4 – SMS Track turned off!</p> <p>5 – GEO!</p> <p>6 – INF!</p> <p>7 – MN</p> <p>8 – Alarm</p> <p>9 – Alarm turned off</p> <p>13 – Call terminated</p> <p>14 – Configuration changed</p> <p>15 – Charge battery</p> <p>16 – Cross!</p> <p>17 – Battery full</p> <p>Default – 17</p>
SMS format Bat Low	<p20>	0 – 100	<p>0 – None</p> <p>1 – Undefined</p> <p>2 – FIX!</p> <p>3 – SMS Track turned on!</p>

			4 – SMS Track turned off! 5 – GEO! 6 – INF! 7 – MN 8 – Alarm 9 – Alarm turned off 13 – Call terminated 14 – Configuration changed 15 – Charge battery 16 – Cross! 17 – Battery full Default – 15
--	--	--	---

1.21 Configuration of Date and Time

Settings Group	Configuration command		
Date and Time	PSW:<password>;CFG1;TIME:<p1>,<p2>;RST		
Action	Parameter	Value	Description
Change Time Zone (Daylight Saving Disabled)	<p1>	-12 up to +13	i.e. 3.5 is GMT +3:30 (Tehran). Default – 0.
Change Time Format	<p2>	String %Y.%m.%d %H:%M:%S	%Y – year, %m – Month, %d – Day, %H: – hour, %M: – Minutes, %S – Seconds. Up to 63 characters.

1.22 Configuration of daylight saving

Settings Group	Configuration command		
Daylight saving	PSW:<password>;CFG1;DLS:<p1>,<p2>,<p3>,<p4>;RST		
Action	Parameter	Value	Description
Day light saving	<p1>	0 – 1	Enable – 1, Disable – 0, Default – 0.
Delta	<p2>	0-24	Time difference Default – 0
Start date	<p3>	Date	Date to start daylight saving

End date	<p4>	Date	Date to end daylight saving
----------	------	------	-----------------------------

1.23 Configuration of Call Table

Settings Group	Configuration command		
	PSW:<password>;CFG1;CT:<p1>,<p2>,<p3>;RST		
Action	Parameter	Value	Description
Id number	<p1>	0, 2, 4, 6, 8	Call Id number: 0 – for key0 or for first function 2 – for key1 or for second function 4 – for key2 or for 3th function 6 – for key3 or for 4th function 8 – for key4 or for 5th function
Call type Format	<p2>	0 – 1	0 – Normal, 1 - Spy
Phone Number	<p3>	Phone Number	max Length 16 digits

1.24 Configuration of SMS Table

Settings Group	Configuration command		
	PSW:<password>;CFG1;ST:<p1>,<p2>,...<p5>;RST		
Action	Parameter	Value	Description
Id number	<p1>	0, 2, 4, 6, 8	SMS Id number: 0 – for key0 or for first function 2 – for key1 or for second function 4 – for key2 or for 3th function 6 – for key3 or for 4th function 8 – for key4 or for 5th function
Sms format Id	<p2>	0 – 9, 13 – 16	0 – None 1 – Undefined 2 – FIX! 3 – SMS Track turned on! 4 – SMS Track turned off! 5 – GEO! 6 – INF! 7 – MN 8 – Alarm 9 – Alarm turned off 13 – Call terminated 14 – Configuration changed 15 – Charge battery

			16 – Cross!
Phone Number	<p5>	Phone Number	max Length 16