

HI-602 / HI-603 dial tone command sets (602V96H)

# Pass	* Pass
0 new new # (change PIN)	*62#*590 (reset all command settings)
1 (temporary disable tracking encrypted)	0 new new * (change pass code)
SMS send back 21 (to 1st set) 22 (to 2nd set) 23 (to 3rd set) 24 (to 4th set) 25 (to 5th set) 26 (to 6th set)	5 (enable alarm function immediately)
2# (Cancel SMS) 2* (Activate SMS - default)	8 (bugging), 8 again (ringing)
40 (Relay 1 open) 4* (Relay 1 back to normal)	9 (back to tracking mode)
48 (Relay 2 open) 47 (Relay 2 back to normal)	Set up dial back telephone numbers 1xxxxxxxxxxxxx* (1st set, for alarm trigger) 2xxxxxxxxxxxxx* (2nd set, for alarm trigger) 3xxxxxxxxxxxxx* (3rd set, for alarm trigger) 4xxxxxxxxxxxxx* (4st set, for SOS trigger) 5xxxxxxxxxxxxx* (5st set, for SOS trigger) 6xxxxxxxxxxxxx* (6st set, for SOS trigger) 7xxxxxxxxxxxxx* (7th set, for SMS multi - sending) 80602500680239101* (GPRS IP set)
51 (Disable moving sensor - default) 52 (moving sensor stand by)	
53 (Immediately SMS send back after movement - default) 56 (SMS send back 10 econds after movement)	
54 (Bugging without pass code - default) 55 (Pass code required for bugging)	
57 (Tracking without pass code - default) 58 (pass code required for tracking)	
6* (dial back after GPS fixed) 6# (dial back when over 20km)	
63 (Active & set up Geofencing) 61 (remote active) 60 (remote disable)	63050# (050 x 18 = 900m) Range: 001~255
20 (auto SMS continue send back)	20101 20 initial command 1 ~ 9 (every X minite) 01 ~ 98 (send XX times) 99 continue none stop 00 rest
67 (Sounded when press SOS button - default) 68 (Silent when Press SOS button)	
64 (Power off warning dial back - default) 65 (disable power off warning)	
380# (Activate GPRS UDP port) 381# (Activate GPRS TCP port) 300# (Disable GPRS)	
31 (tracking mode) 32 (ACC mode)	
3* (Disable GPS power saving) 3# (Active GPS power saving - default) 7 (GPS sleep immediately) 9 (GPS full power immediately)	
Dial back test 71 (to 1st, 2nd, 3rd) 74 (to 4th, 5th, 6th) 77 (SMS to 1st, 2nd, 3rd)	