

Query parameter : <HLCK>

Set back to factory: <HL&P:HLINI>

Query parameter package, the format is as follows:

<HL&P:HOLL00&A:cmnet&B:114.55.130.109:8088&C:H20170207095000&D:F008,16&V:  
HLM200\_V101001&1A:40\*1B:115&1C:132&1D:60&1E:120&1F:3>

For example row alarm : <HL&P:HOLL00&1N:1,10,30> 1 means Enable / The speed at which the vehicle travels, in 10 KM/H/ time to meet the trailer condition duration, in 30 seconds

Command word	Content	Able to write /read	Note
P	password		The password must be: HOLL00 only supports setting.
A	APN	W/R	cmnet
B	IP port	W/R	114.55.130.109:8088
C	Device ID number	W/R	H201702070000
D	Model ID	W/R	F008, 16 model ID + displacement // separate settings
V	version number	R	HLM200_V101001
Q	OBD data collection command	W	See the production operations air protocol document for the format
1A	Vehicle data return interval	W/R	Unit: second eg: 40=40s range; 5S<=X<=120S
1B	Low level limit voltage	W/R	Unit: V eg: 115=11.5V
1C	ACC open threshold voltage	W/R	Unit: V eg: 132=13.2V
1D	Fatigue driving time	W/R	Unit: minute eg:60=1hour
1E	Over speed threshold	W/R	Unit: KM/H eg: 120=120KM/H
1F	Over speed duration	W/R	Unit: S eg: 3=3s
1G	SIM card date statistics, total + current month	W/R	Unit: Kb eg: 1024,512; total flow 1024KB, 512KB of the month
1R	Reset	W	1 means restart
1H	Heartbeat interval	W/R	Unit: S eg: ACC opens ACC off 500,30000
1L	Set mileage	W/R	Unit: meter eg:1111
1Y	Set oil fuel	W/R	Unit: ML eg: 2222
1J	Accelerated acceleration parameter	W/R	Eg:200,3,8,2 Accelerated acceleration threshold condition, unit mg/quick acceleration period maximum time, unit

			seconds/1S speed drop before and after rapid acceleration, unit KM/H / 1S speed drop duration before and after rapid acceleration
1K	Rapid deceleration parameter	W/R	Eg: 500,6,10,2,18 Acceleration deceleration acceleration threshold condition, unit mg/maximum deceleration period maximum time, unit second/1S speed drop before and after sudden deceleration, unit KM/H/1S speed drop duration before and after sudden deceleration/1S drop forced value before and after rapid deceleration speed
1M	Sharp turn parameter	W/R	Eg: 300,60,80, 6 Sharp turn acceleration threshold condition, unit mg / sharp turn speed threshold condition, unit KM / H / sharp turn parameter factor / sharp turn cycle maximum time, in seconds
1N	Tow alarm parameter	W/R	Eg: 1,10,30 0 Disable and 1 Enable / The speed at which the vehicle travels, in KM/H/ time to meet the trailer condition duration, in seconds
1O	Collision alarm parameter setting / crash alarm setting	W/R	Eg: 1,80,250,2000 Whether collision alarm is enabled 0 Disable 1 Enable/exceed the threshold duration, unit (ms)/sleep wake acceleration threshold, unit (mg)/collision alarm acceleration threshold, unit (mg)
1P	Clear blind zone data	W	Eg: 1,1,1,1 //1: Clear 0: Do not clear 4 digits are: VEH vehicle data, ALM alarm data, alarm description data, driving behavior data
1U	Upgrade package	W	Nbyte data package
1W	WiFi parameters	W/R	Switch (1 open, 0 off), username (>3byet, <63byte), password (>=8byte) EG:1,M106040220011,HOLLOO.CN
2A	Ignition / flameout	W	E201 for F201: 1/0 ignition / flameout
2B	Open/close	W	E201 for F201: 1/0 Open/close
2C	Car search	W	E201 for F201: 1/0 car search / no car search
2D	Query Bluetooth password	R	E201 for F201:
2E	Get the basic status of the vehicle	W/R	Set to 0 is OK. Used to return only this item, irrelevant data does not return. ";" Symbol is interval 1. CSQ 2. CREG 3. CGREG

			<p>4. Acc.Total (ACC state)</p> <p>5. GpsPara.Located (Positioning status)</p> <p>6. CanPara.ProType (Matching protocol)</p> <p>7. Vol.MesValue (External voltage 2 bytes, unit 0.1V)</p> <p>8. Accel.Total (Vibration value 2 bytes)</p> <p>9. Reserved, add as needed</p>
2F	Get the specified memory value	W/R	Eg: 0x02000000,4 Query memory starting from 0x02000000 4 bytes of content. Maximum 60 bytes
3A	Set the tire to enter the matching state	W	Eg: &3A:1 Set tire 1 to enter the matching state, valid for 120 seconds, for CAN setting pairing and SMS setting pairing. [For H100S]
3B	Set Bluetooth match ID	W/R	Eg:&3B:012334446744 Set to 6-byte physical address