

GV305CEU Firmware Release Notes

0000

GSM/GPRS/LTE CAT1/GNSS Tracker

TRACGV305CEURNR01A07V09

Version: 1.7.9



Driving Smarter IoT

www.queclink.com



Document Title	GV305CEU Firmware Release Notes
Version	1.7.9
Date	2024-12-20
Status	Release
Document Control ID	TRACGV305CEURNR01A07V09

General Notes

Queclink offers this information as a service to its customers, to support application and engineering efforts that use the products designed by Queclink. The information provided is based upon requirements specifically provided to Queclink by the customers. Queclink has not undertaken any independent search for additional relevant information, including any information that may be in the customer's possession. Furthermore, system validation of this product designed by Queclink within a larger electronic system remains the responsibility of the customer or the customer's system integrator. All specifications supplied herein are subject to change.

Copyright

This document contains proprietary technical information which is the property of Queclink Wireless Solutions Co., Ltd. The copying of this document, distribution to others, and communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of a patent grant or registration of a utility model or design. All specification supplied herein are subject to change without notice at any time.

Copyright © Queclink Wireless Solutions Co., Ltd. 2015



Contents

Сог	ntents		0	
1	1 Preamble			
2	Curi	rent Relea		
	2.1	GV3	305CEUR01A07V09M1284	
		2.1.1	@Track Protocol Support4	
		2.1.2	New Features4	
		2.1.3	Improved Features4	
3	Rele	ease Histo	ry6	
	3.1	GV3	305CEUR01A06V10M1286	
		3.1.1	@Track Protocol Support6	
		3.1.2	New Features6	
		3.1.3	Improved Features6	
	3.2	GV3	305CEUR01A05V16M1287	
		3.2.1	@Track Protocol Support7	
		3.2.2	New Features8	
		3.2.3	Improved Features	
	3.3	GV3	305CEUR01A05V12M1288	
		3.3.1	@Track Protocol Support8	
		3.3.2	New Features8	
		3.3.3	Improved Features9	
	3.4	GV3	305CEUR01A04V22M12810	
		3.4.1	@Track Protocol Support10	
		3.4.2	New Features10	
		3.4.3	Improved Features11	
	3.5	GV3	305CEUR01A03V30M12813	
		3.5.1	@Track Protocol Support13	
		3.5.2	New Features13	
		3.5.3	Improved Features	
	3.6	GV3	305CEUR01A02V16M12815	
		3.6.1	@Track Protocol Support15	
		3.6.2	New Features	
		3.6.3	Improved Features16	
	3.7	GV3	305CEUR01A01V40M12818	
		3.7.1	@Track Protocol Support18	



1 Preamble

This Release Note introduces GV305CEU firmware version **GV305CEUR01A07V09M128** and briefly describes the benefits over preceding release. Also you can find difference compared with preceding release.

Note

- ☆ 1 Firmware versions A01/A02 cannot be upgraded directly to A05 over-the-air, please upgrade version A01/A02 to A03/A04 first and then from version A03/A04 to A05.
- 2 Firmware versions earlier than A05V12 cannot be upgraded directly to A05V16 or higher versions over-the-air, please upgrade to A05V12 first and then from version A05V12 to a higher version.



2 Current Release

2.1 GV305CEUR01A07V09M128

2.1.1 @Track Protocol Support

GV305CEU firmware GV305CEUR01A07V09M128 supports @Track air interface protocol version 7.02. For detailed information about the protocol, please refer to the document GV305CEU@Track_Air_Interface_Protocol_v0702.

2.1.2 New Features

The following table lists new features compared with the preceding firmware release, version **GV305CEUR01A06V10M128**.

Item	Brief Description
1	Added the parameter <pdp type=""> to the AT+GTBSI command to support IPV6 function.</pdp>
2	Added the command AT+GTCNA, and added mode 43 to the command AT+GTURT.
3	Added type 3 to parameter <id report="" type=""> in the message +RESP:GTIDA.</id>
4	Added Enhanced <satellite in="" use=""> to <+RSP Expansion Mask> and <+EVT Expansion Mask> in the AT+GTHRM command.</satellite>

2.1.3 Improved Features

The following table lists features or parameters that have been changed or improved compared with preceding firmware release, version **GV305CEUR01A06V10M128**.

Item	Brief Description
1	Deleted the parameter <read interval=""> from the command AT+GTBAS.</read>
2	Optimized the GTDOG function to enable the device to reboot the RF to check if the network is restored before triggering the GTDOG reboot.
3	Optimized the Jamming Detection function.
4	Fixed an issue where the device was connected to WID320 but the message showed that it was not connected.
5	Modified the format of <rs485 device="" id=""> in the +RESP:GTERI message.</rs485>



Item	Brief Description
6	Fixed an issue where the APN and Backup APN set in the AT+GTBSI command were cleared when they were empty.
7	Modified the value range of parameter <gnss number="" satellite="">.</gnss>
8	Optimized FOTA upgrade logic.
9	Fixed an issue where the device could not be registered through automatic network mode using some SIM cards.
10	Optimized the sensor function.



3 Release History

3.1 GV305CEUR01A06V10M128

3.1.1 @Track Protocol Support

GV305CEU firmware GV305CEUR01A06V10M128 supports @Track air interface protocol version 6.01. For detailed information about the protocol, please refer to the document GV305CEU@Track_Air_Interface_Protocol_v0601.

3.1.2 New Features

The following table lists new features compared with the preceding firmware release, version **GV305CEUR01A05V16M128**.

Item	Brief Description
1	Supported type 06 protocol for the fuel sensor UFS301.
2	Added Bit 51/52 to the parameter <input id="" mask=""/> in the command AT+GTUDF.
3	Added type 9 to parameter <sensor type=""> in the command AT+GTFSC.</sensor>
	Changed the names of parameters <cornering and="" braking="" threshold=""> and</cornering>
4	<cornering and="" braking="" duration=""> to <cornering threshold=""> and <cornering< td=""></cornering<></cornering></cornering>
	Duration>.

3.1.3 Improved Features

The following table lists features or parameters that have been changed or improved compared with preceding firmware release, version **GV305CEUR01A05V16M128**.

Item	Brief Description
1	Fixed an issue where the EIO100 could not be detected and it took a long time
	to reported the +RESP:GTIDA message after reboot if using the 1-wire to
	connect the device to iButton/EIO100/temperature sensor and changing
	<eio100 connection=""> in the AT+GTACD command.</eio100>
	Fixed an issue where the +RESP:GTDOS message was still reported after reboot
2	when the Bit5 in the AT+GTPDS command was enabled to record state of wave
	shape 1 and all outputs in OEX were triggered.
3	Fixed an issue where the device did not report message +RESP:GTDUC when the
5	data usage was greater than the set parameter value.



Item	Brief Description
4	Fixed an issue where the device reported messages +RESP:GTDIS-90 and +RESP:GTDIS-91 after reboot if AT+GTPDS was enabled to save AT+GTDIS state and the DIS state was changed during the reboot.
5	Fixed an issue where the device reported HEX-formatted messages to cell phone via SMS.
6	Fixed an issue where the values of 3-axis might be 0 in message +RESP:GTACC.
7	Fixed an issue where the device would reboot abnormally after the device started to update the device configuration via AT+GTUPC.
8	Fixed an issue where the message +RESP:GTUPC-305 was reported after a normal reboot if the device failed to update the device configuration and reported +RESP:GTUPC-302.
9	Fixed an issue where the reported message +RESP:GTFRI was incorrect when the command AT+GTOWH was enabled and the parameter <position append<br="">Mask> in command AT+GTCFG was enabled.</position>
10	Fixed an issue where the device reported two messages +RESP:GTGES when changed parameter <trigger mode=""> in the command AT+GTGEO.</trigger>
11	Fixed an issue where the device could not be charged after ignition on when setting <power mode=""> to 1 in the command AT+GTCFG.</power>
12	Fixed an issue where the parameter <rfid> in the message was not updated when swiping an authorized card.</rfid>
13	Fixed an issue where the device reported +RESP:GTSTR after reboot in still state if AT+GTPDS was enabled to save AT+GTSSR state.
14	Fixed an issue where the bit18, Bit19, bit20 and bit21 of parameter <input id<br=""/> Mask> in AT+GTUDF did not take effect.
15	Fixed an issue where the device rebooted when sending a cancel command after reporting message +RESP:GTCFU-200 during sub-serial CAN upgrade.
16	Fixed an issue where the device could not parse commands sent via SMS that contained Chinese text fields.
17	Fixed an issue where the device reported message +RESP:GTDOS when the AT+GTRMD function was disabled.

3.2 GV305CEUR01A05V16M128

3.2.1 @Track Protocol Support

GV305CEU firmware GV305CEUR01A05V16M128 supports @Track air interface protocol version 5.02. For detailed information about the protocol, please refer to the document GV305CEU@Track_Air_Interface_Protocol_v0502.



3.2.2 New Features

The following table lists new features compared with the preceding firmware release, version **GV305CEUR01A05V12M128**.

Item	Brief Description
1	N/A

3.2.3 Improved Features

The following table lists features or parameters that have been changed or improved compared with preceding firmware release, version **GV305CEUR01A05V12M128**.

Item	Brief Description
1	Improved production efficiency.

3.3 GV305CEUR01A05V12M128

3.3.1 @Track Protocol Support

GV305CEU firmware **GV305CEUR01A05V12M128** supports @Track air interface protocol version 5.02. For detailed information about the protocol, please refer to the document **GV305CEU@Track_Air_Interface_Protocol_v0502**.

3.3.2 New Features

The following table lists new features compared with the preceding firmware release, version **GV305CEUR01A04V22M128**.

Item	Brief Description
1	Added Bit 36/37/47/48/51/52 to the parameter <input id="" mask=""/> in the
	command AT+GTUDF.
2	Added the command AT+GTMSI to support multiple servers.
3	Added the parameter <probability enable="" filter=""> to the command AT+GTRDF.</probability>
4	Added the parameter <fast mode="" stp=""> to the command AT+GTSSR.</fast>
5	Added the parameter <validity time=""> to Ignition Detection in the AT+GTDIS</validity>
5	command.
6	Added the parameter <format version=""> to the command AT+GTRTO.</format>
7	Added the parameter <network type=""> to the message +RESP:GTINF.</network>



Item	Brief Description
8	Added the parameter <id format="" report=""> to the message +RESP:GTGIN/+RESP:GTGOT.</id>
9	Added the parameter <1-wire Data Mask> to the command AT+GTACD.
10	Added the AT+GTHUM command and the +RESP:GTHUM message.
11	Added type 3 to <1-wire Device Type> in +RESP:GTERI message.

3.3.3 Improved Features

The following table lists features or parameters that have been changed or improved compared with preceding firmware release, version **GV305CEUR01A04V22M128**.

Item	Brief Description
1	Fixed an issue where the device did not report +RESP:GTSTR after reboot in motion state if AT+GTPDS was enabled to save AT+GTSSR state.
2	Optimized the AT command for updating PDP parameter configuration to solve the LTE authorization failure problem.
3	Fixed an issue where the configuration of AT+GTLTP could be queried by AT+GTRTO.
4	Fixed an issue where the +RESP:GTIOB message would not be reported when the AT+GTIOB was configured to use EIO100 and digital input while the AT+GTIEX and AT+GTDIS functions were not enabled.
5	Fixed an issue where it failed to save the value of parameter <discard unknown<br="">Event> in AT+GTHBM if it was changed.</discard>
6	Fixed an issue where the values of 1-wire temperature sensor were abnormal but still being reported.
7	Fixed an issue where the output was still active when the AT+GTACD command was reset by the AT+GTRTO-4 command.
8	Fixed an issue where the WTH300/WBC300/WTS300/WMS301/WRL300/WTH301 accessories could be scanned by name.
9	Fixed an issue where the state was not exited for a long time after bad driving behavior was detected when AT+GTHBM mode was set to 5.
10	Fixed an issue where the device rebooted abnormally in network roaming state.
11	Fixed an issue where the message +RESP:GTUPD with code 301 could not be reported to the QMS server after BB firmware was successfully upgraded.
12	Fixed an issue where the device could not reported +RESP:GTVGF when the external power was disconnected immediately after device reboot.
13	Fixed an issue where the value of parameter <modem imei=""> in the message +RESP:GTATI was incorrect in HEX format.</modem>



Item	Brief Description
14	Fixed an issue where the device reboot rebooted after sending multiple AT commands when the parameter <working mode=""> was set to 28 in the command AT+GTURT.</working>
15	Fixed an issue where the device could not self-calibrate after it was cleared by the command AT+GTRTO-25-1.
16	Optimized the detection logic of 1-wire temperature sensor.
17	Optimized the logic of AT+GTPEO/AT+GTGEO functions to solve the problem of device not reporting messages.
18	Fixed an issue where the device with only the internal battery connection might shut down directly after connecting to an external power supply via the USB cable.
19	Fixed an issue where the +RESP:GTFLA message would not be reported in ignition off state if the cumulative drop of fuel level was greater than <ex alarm="" fuel="" igf="" lost="">.</ex>

3.4 GV305CEUR01A04V22M128

3.4.1 @Track Protocol Support

GV305CEU firmware **GV305CEUR01A04V22M128** supports @Track air interface protocol version 4.05. For detailed information about the protocol, please refer to the document **GV305CEU** @Track Air Interface Protocol V4.05.

3.4.2 New Features

The following table lists new features compared with the preceding firmware release, version **GV305CEUR01A03V30M128**.

Item	Brief Description
	Added model 5 to parameter <accessory model=""> when the parameter</accessory>
	<accessory type=""> was set to 6 in the command AT+GTBAS.</accessory>
2	Added support for reporting message +RESP:GTIDA when BID Bluetooth
2	accessory was scanned.
3	Added type 6 to <power on="" reason=""> in the message +RESP:GTPNR to indicate</power>
3	the reason for power on.
4	Added the command AT+GTMQT to support MQTT.
5	Added the command AT+GTTLS to support TLS encryption.



Item	Brief Description
6	Added the command AT+GTRTP to support downloading CA certificate file from
	the backend server.
7	Added the command AT+GTLTP to support writing the CA certificate file to the
/	device by subcontracting.
8	Deleted the parameters <brake speed="" threshold="">, <delta speed="" threshold=""> and</delta></brake>
0	<delta heading="" threshold=""> from the command AT+GTASC.</delta>
9	Added the parameter <report mode=""> to the command AT+GTASC.</report>
10	Changed the format of the command AT+GTRCS.
11	Added the command AT+GTRAS to support RS485 device.
12	Added the parameter <format> to the mode 7/8 in the command AT+GTURT.</format>

3.4.3 Improved Features

The following table lists features or parameters that have been changed or improved compared with preceding firmware release, version **GV305CEUR01A03V30M128**.

Item	Brief Description
1	Fixed an issue where the output was not exited if the Bluetooth accessory could not be scanned after +RESP:GTBAA was reported and the output was triggered.
2	Fixed an issue where the messages +RESP:GTSTR and +RESP:GTSTP would be reported when the device engine was off.
3	Fixed an issue where the device could stop working during normal test.
4	Optimized the logic of WKF300 accessories judgment.
5	Added message +RESP:GTEUC in HEX format.
6	Optimized the AGPS Online function to improve positioning effect.
7	Fixed an issue where the backup function was abnormal.
8	Fixed an issue where the parameters <rfid> and <rfid length=""> in the messages +RESP:GTPNA were cleared after the device reboot.</rfid></rfid>
9	Fixed an issue where the output was not triggered if the device state was saved after reboot when output was triggered and AT+GTPEO was saved by AT+GTPDS.
10	Fixed an issue where the waveform 1 would not stop outputting if the device re- entered the speed range specified by <min speed=""> and <max speed=""> after reboot when the <mode> in AT+GTSPD was set to 2 and the waveform 1 was triggered after the current speed exited the speed range specified by <min Speed> and <max speed="">.</max></min </mode></max></min>
11	Fixed an issue where the device would stop reporting +RESP:GTUDT message when it entered the 41 state after reboot with the ignition off if the AT+GTUDT command was issued with the ignition on.



Item	Brief Description
12	Optimized the detection logic of 1-wire temperature sensor.
13	Fixed an issue where the output1 could not output square waves.
14	Fixed an issue where the reserved bit of parameter <upd fields="" mask=""> in the command AT+GTUPD read back was valid.</upd>
15	Fixed an issue where the configuration of some parameters was not updated after the AT+GTUPC upgrade
16	Fixed an issue where the device would fail to send the AT+GTAIS command if the value of <min threshold=""> was set bigger than <max threshold="">.</max></min>
17	Fixed an issue where the device would not report +RESP:GTVGF when it was stationary if <virtual ignition="" logic="" on=""> was set to 1 and the voltage was not satisfied.</virtual>
18	Optimized the Protocol Application triggered output feature so that when a new output configuration was changed, the old output only stopped when an exit or entry condition was met.
19	Fixed an issue where the <report id="" report="" type=""> was reported incorrectly when <wrap corner="" point=""> and <mode> were set to 1 and multipoint reporting was enabled.</mode></wrap></report>
20	Fixed an issue where the device state directly changed to 12 (Ignition Off Motion) after moving when <fake delay="" tow=""> was set to 0 and the device went from stationary to motion in ignition off state.</fake>
21	Improved the accuracy of the interval between two adjacent +RESP:GTFRI reports.
22	Fixed an issue where the Bit 3/4/14 was still selected when Bit 3/4/14 in the parameter <inf expansion="" mask=""> was unselected in the AT+GTHRM command.</inf>
23	Optimized the AT+GTOWL function to disconnect from the operator when illegal PLMN was detected.
24	Fixed an issue where the <configuration version=""> would still be changed in the +RESP:GTDMR message when the AT+GTFVR command was issued but the AT+GTUPC command was not executed.</configuration>
25	Fixed an issue where the function AT+GTTMA worked abnormally.
26	Fixed an issue where the parking fence was deleted after the device reboot.
27	Fixed an issue where the message +RESP:GTCAN was abnormal after the device was connected to V3.x BLE CAN.



3.5 GV305CEUR01A03V30M128

3.5.1 @Track Protocol Support

GV305CEU firmware **GV305CEUR01A03V30M128** supports @Track air interface protocol version 3.01. For detailed information about the protocol, please refer to the document **GV305CEU @Track Air Interface Protocol V3.01**.

3.5.2 New Features

The following table lists new features compared with the preceding firmware release, version **GV305CEUR01A02V16M128**.

Item	Brief Description
1	Added model 4 to parameter <accessory model=""> when the parameter</accessory>
	<accessory type=""> was set to 6 in the command AT+GTBAS.</accessory>
2	Added type 13 to parameter <accessory type=""> in the command AT+GTBAS.</accessory>
3	Added type 2 to parameter <rs485 device="" type=""> in the command AT+GTRCS.</rs485>
4	Modified the default value of parameter <mode> from 0 to 1, and modified the length of parameter <bluetooth name=""> from 25 to 18 in the command AT+GTBTS.</bluetooth></mode>
5	Added operations of rebooting the device after upgrading the configuration over the air.
6	Modified the range of parameters <start index=""> and <end index=""> from 1-300/N to 1-300 in the command AT+GTBID, and deleted the parameter <index> from the message +RESP:GTBID.</index></end></start>
7	Modified the default value of parameter <bluetooth name=""> in AT+GTBTS from GV305CEU_BT to GV305CEU%IMEI.</bluetooth>

3.5.3 Improved Features

The following table lists features or parameters that have been changed or improved compared with preceding firmware release, version **GV305CEUR01A02V16M128**.

Item	Brief Description	
1	Fixed an issue where <odo initial="" mileage=""> was not reset in the AT+GTCFG command when the parameter was reset via AT+GTRTO-4-heavy.</odo>	
2	Fixed an issue where the value of parameter <eri mask=""> in the message +RESP:GTERI was incorrect when CAN was not configured.</eri>	



Item	Brief Description
3	Fixed an issue where the device would not trigger output1 when it went from
5	motion to rest and <motion sensor=""> in AT+GTJBS command was set to 1.</motion>
4	Fixed an issue where the parameter <eri mask=""> in +RESP:GTERI message was</eri>
4	inconsistent with the data actually reported.
5	Fixed an issue where the value of parameter <can data=""> in the message</can>
5	+RESP:GTPDP was incorrect in HEX format.
6	Fixed an issue where the <firmware time="" update=""> in +RESP:GTDMR was</firmware>
0	inconsistent with the actual upgrade time of the device.
	Fixed an issue where the AT+GTIDL function did not work as expected when the
7	device entered into idling status and changed the value of parameter
	<debounce distance="">.</debounce>
	Fixed an issue where the <rfid length=""> and <rfid> in the HEX format messages</rfid></rfid>
8	+RESP:GTIDA, +RESP:GTIGF, +RESP:GTIGN, +RESP:GTVGF and +RESP:GTVGN
	were cleared after the device was rebooted.
9	Fixed an issue where the configuration of command AT+GTIDA was lost after
5	the device firmware was upgraded over the air.
10	Fixed an issue where the AT+GTFFC function did not work when triggered via
10	AT+GTGEO.
11	Fixed an issue where hardware ignition was not detected for the first time when
11	the device was powered up for the first time.
12	Optimized crash detection logic.
12	Fixed an issue where the first +RESP:GTFRI report type was wrong when
13	configuring AT+GTFRI multi-point reporting and triggering AT+GTFFC function.
14	Fixed an issue where the device could not work properly when the
14	communication between BB and BLE was disconnected.
15	Fixed an issue where the device could not report +RESP:GTDAT messages to the
15	server when the AT+GTDAT command was issued via secondary serial port.
10	Fixed an issue where the device would abnormally report +RESP:GTDIS after
16	reboot.
17	Optimized the SMS reporting process.
40	Fixed an issue where the message +RESP:GTHBE was not reported when
18	AT+GTHBM mode was set to 5.
40	Fixed an issue where the messages +RESP:GTCRD and +RESP:GTACC were
19	repeatedly reported when it was set to HEX format.
20	Fixed an issue where some parameters could be lost after upgrading the device
20	firmware.
	Fixed an issue where the value of parameter <duration ignition="" of="" off=""> in the</duration>
21	messages +RESP:GTIGN/+RESP:GTVGN was incorrect for the first ignition event
	after upgrading device firmware.



Item	Brief Description	
22	Fixed an issue where the value of parameter <area mask=""/> in the first message +RESP:GTGIN was incorrect when the parameter <state mode=""> in AT+GTGEO was set to 1.</state>	
23	Fixed an issue where the device could not upgrade BLE firmware through QMS server.	
24	Fixed an issue where the device would abnormally report message +RESP:GTCRD when AT+GTCRA was triggered.	
25	Fixed an issue where the values of parameters <rfid> and <rfid length=""> in the HEX format messages were empty when the parameter <rfid mode="" report=""> in AT+GTIDA was set to 1.</rfid></rfid></rfid>	
26	Fixed an issue where the value of parameter <gnss time="" utc="">/<send time=""> in all message was default value.</send></gnss>	
27	Fixed an issue where the device did not detect stationary state when AT+GTGAM was disabled and the device got GNSS information from GNSS recorder.	
28	Fixed an issue where the OUTPUT ID was switched and the previous OUTPUT was off after the TOW alarm was triggered.	
29	Fixed an issue where the range of the parameter <data> in the command AT+GTDAT was inconsistent with @Track Protocol.</data>	
30	Fixed an issue where the data could be lost when outputting HEX data to serial port by configuring the AT+GTRTO command.	
31	Optimized BLE communication to prevent command execution failure due to abnormal BLE communication.	
32	Fixed an issue where the BLE/HW version in the message +RESP:GTATI might be incorrect when version information was queried immediately after device reboot.	
33	Fixed an issue where the logic for AT+GTTOW function to control the OUTPUT was error.	

3.6 GV305CEUR01A02V16M128

3.6.1 @Track Protocol Support

GV305CEU firmware **GV305CEUR01A02V16M128** supports @Track air interface protocol version 2.02. For detailed information about the protocol, please refer to the document **GV305CEU @Track Air Interface Protocol V2.02**.



3.6.2 New Features

The following table lists new features compared with the preceding firmware release, version **GV305CEUR01A01V40M128**.

Item	Brief Description
1	Added the parameter <available time="" validity=""> to the BLE TPMS sensor in the command AT+GTBAS.</available>
2	Added parameters related to Digital Output in the command AT+GTBAS.
3	Added mode 2 to parameter <agps mode=""> in the command AT+GTCFG.</agps>
4	Added Assist Now Autonomous function to speed up the first GPS positioning.
5	Added the function of scanning Bluetooth accessories by Bluetooth name to the command AT+GTBAS.
6	Added mode 1 to <output direction=""> in the command AT+GTRTO.</output>
7	Added the parameter <expand identifier="" numbers="" organization="" unique=""> to the command AT+GTBID.</expand>
8	Added type 1/2/7/10/11 to parameter <accessory type=""> in the command AT+GTBAS.</accessory>
9	Added the parameter <index> to the command AT+GTBID.</index>
10	Added model 1/2 to parameter <beacon id="" model=""> in the command AT+GTBID.</beacon>
11	Modified the range of parameter <at command=""> in the command AT+GTRTO.</at>
12	Added the parameter <modem imei=""> to the message +RESP:GTATI.</modem>
13	Deleted the parameter <configuration mask=""> from the command AT+GTRTO.</configuration>

3.6.3 Improved Features

The following table lists features or parameters that have been changed or improved compared with preceding firmware release, version **GV305CEUR01A01V40M128**.

Item	Brief Description
1	Fixed an issue in which the device reported two +RESP:GTMPN/+RESP:GTMPF messages when the external power was disconnected and re-connected in a short period of time.
2	Fixed an issue in which the specified output still had a wave output after the AT+GTTMP command was reset.
3	Fixed an issue in which the AGPS did not work as expected immediately when the GPS was turned off for more than two hours.
4	Optimized the AT+GTOUT command.



Item	Brief Description
5	Fixed an issue in which the device would lose authorization if it was rebooted in
	the ignition on state when the AT+GTPDS command was saved ignition state.
6	Fixed an issue in which the parameter <output number=""> of AT+GTOEX could be</output>
	sent when it was set to null.
7	Fixed an issue in which the parameter <output id=""> in AT+GTBAS could not be</output>
	saved.
8	Fixed an issue in which the bit9 and bit10 of the parameter <accessory append<="" td=""></accessory>
	Mask> in the command AT+GTBAS could be saved.
9	Optimized GPS location logic.
10	Optimized Bluetooth scanning and upgrade logic.
11	Optimized the device reboot logic to prevent the BLE module or MCU module
	from failing to reboot due to abnormal communication.
12	Fixed an issue in which the value of parameter <mask> in the message</mask>
	+RESP:GTPDP was error on HEX format.
13	Optimized the AT+GTSSR command.
14	Fixed an issue in which the value of the parameter <gnss accuracy=""> in</gnss>
	+RESP:GTCAN was always 0.
15	Optimized alarm logic in the command AT+GTCLT.
16	Optimized 1-wire search device logic.
17	Fixed an issue in which the message +RESP:GTERI contained the parameter
	<can data=""> on HEX format.</can>
18	Fixed an issue in which the <new version=""> in the message +RESP:GTUFS was</new>
	incorrect after successful upgrade.
19	Fixed an issue in which the parameter <lgnition debounce="" on=""> of the AT+GTVVS</lgnition>
	command did not take effect when the device was connected to a 12V power supply after it entered the virtual ignition off state.
20	Fixed an issue in which the state of Jamming was triggered after removing the
	SIM card.
21	Fixed an issue in which there was incorrect reporting of <charging> and <led< td=""></led<></charging>
	State> in the message +RESP:GTINF on HEX format.
	Fixed an issue in which the <external power=""> and <battery voltage=""> were not</battery></external>
22	reported in the first +RESP:GTINF message after device reboot when the battery
	was detected.
23	Fixed an issue in which the <send time=""> was set to 20200101 and remained</send>
	unchanged after the device was rebooted.
24	Fixed an issue in which the time went backwards after upgrading the firmware
	over the air.
25	Fixed an issue in which the device upgrade might fail.



Item	Brief Description		
26	Fixed an issue in which the <gnss trigger="" type=""> was always reported as 01 in</gnss>		
20	the HEX message +RESP:GTINF when <corner report=""> in AT+GTFRI was 0.</corner>		
	Fixed an issue in which the device still took pictures according to the previous		
27	configuration after AT+GTCMS configuration was reset by AT+GTRTO with		
	resetting CMS only.		
	Fixed an issue in which the new interval could not take effect immediately after		
28	changing the parameter <igf interval="" report=""> of the AT+GTFRI command in</igf>		
	ignition off state.		
29	Fixed an issue where the output was not triggered when the <mode> was set to</mode>		
29	1 or 2 in AT+GTGEO and AT+GTPDS was enabled.		
	Fixed an issue in which the reported +RESP:GTCAN message was incorrect after		
30	switching the units (m) and (I) of the parameter <total distance=""> from one to</total>		
	the other.		
	Fixed an issue in which the first +RESP:GTUDT message was repeatedly reported		
31	and the interval of the second +RESP:GTUDT message was incorrect after device		
	reboot.		
	Fixed an issue in which the parameter <gnss trigger="" type=""> was reported as 00</gnss>		
32	in the HEX message +RESP:GTFRI when <corner report=""> and privacy protection</corner>		
	was enabled.		

3.7 GV305CEUR01A01V40M128

3.7.1 @Track Protocol Support

GV305CEU firmware **GV305CEUR01A01V40M128** supports @Track air interface protocol version 1.00. For detailed information about the protocol, please refer to the document **GV305CEU** @Track Air Interface Protocol V1.00.

This is the initial firmware release of GV305CEU.