

## **GV355CEU Quick Start**

## **Page 1: Basic Operation**







Find "Queclink @Track MT Setup Vx.x.x.exe" in develop suit and run it to configure the running parameters of GV355CEU. Please refer to "PC Manage Tool Quick Start" for details.





Before using GV355CEU for the first time, please fully charge the battery.



## Page 2: PC Manage Tool Quick Start

Queclink		Manaç	je Tool		¢ =
Device list 🖸			Plea	ase enter a name Q	* BLE Scan
	GB100CG	🛨 … Configure >	J.	GL33CG LTE-Cat1 26	Configure
	GV305CEU	± ···		GV310LAU LTE-Cat4 3G 2G BLE R\$232 1-Wire	Configure
<b>*</b> ⊾0.₩	GV350CEU	±	and the second s	GV355CEU LTE-Cat1 20 BLE RS232	*
	1-Wire CAN Tachograph GV500CG LTE-Cat1 2G BLE	Configure > ± ···		GV50CEU	Configure
	GV50CG	Configure > ± …	+_001_0(2	GV57CEU	Configure
1.00.7	LTE-Call 2G	Configure >	and a	LTE-Cat1 2G BLE IP67	Configure
	he data sent t	to this addre	ess can	accessed by be received.	internet
	K 💼 👪 🚖 — Home Read All Send J				
	Home SRI (Server Registration Informa		iot Change Con	nect	
Q Network Settings	GTSRI The command AT+GTSRI is used	ation) ×	iges, including the server i	neer	tiveen the backend server a
Network Settings BSI (Bearer Settings Inform SRI (Server Registration In	GTSRI The command AT+GTSRI is used if the terminal is configured com nati	ation) ×	iges, including the server i		tween the backend server a
Network Settings BSI (Bearer Settings Inform SRI (Server Registration In QSS (Quick Start Settings MQT (MQTT Server Inform OWL (Operator List Config FTP (FTP Server Informat MSI (Multi Server Informat MSI (Multi Server Informat	GT58 The command AT+GT581 is used if the terminal is configured com association of the terminal is configured com association of the terminal is associated on Backend Server Settings Main Domain Backend Dennels	ation) ×	iges, including the server i	information and the method of communication be	etween the backend server a
Network Settings BSI (Barer Settings Inform SRI (Server Registration in QSS (Quick Start Settings) MQT (MQTT Server Information OWL (Operator List Config PTP (FTP Server Information MSF (Multi Server Information MSF (Multi Server Information TLS (TLS Data Encryption Device Configuration Device Configuration ) Bluelooth Settings	GT58 The command AT+GT581 is used if the terminal is configured com association of the terminal is configured com association of the terminal is associated on Backend Server Settings Main Domain Backend Dennels	teen) x d to configure hore to report all the measure excit, it anound be able to report dials to the S. Forced SMS mode. ~ 123.123.331.121 [1232435465464	nges, including the server in the backend server. Main Port Backup F	Information and the method of communication be t [1233	8
Network Settings BS (Baver Settings Inform SR (Baver Regulation In GSS (Cark Status) MGT (MGT Sever Inform MGT (MGT Sever Inform MSF (Md Sever Inform MSF (Md Sever Inform MSF (Md Sever Inform Information) Device Configuration Bluetooth Settings Tracking Settings A Cam Settings	GTSR GTSR The command AT+GTSR is used if the terminal it configured com Basic Settings Report Mode Backend Server Settings Main Domain Backup Domain SMS Gateway Heartbast Interval Protocol Format Primary DNS Server ©	item)         x           d to configure how to report all the measurement, it should be able to report dials to the entry of the tore of the measurement of the measurementof the measurement of the meas	iges, including the server in backend arrive: Main Port Backup F utres SACK M SMS ACR	Information and the method of communication be 1	a v
Network Settings BSI (Barer Settings Inform SRI (Server Registration in QSS (Quick Start Settings) MQT (MQTT Server Information OWL (Operator List Config PTP (FTP Server Information MSF (Multi Server Information MSF (Multi Server Information TLS (TLS Data Encryption Device Configuration Device Configuration ) Bluelooth Settings	GTSR GTSR The command AT+GTSR is used if the terminal it configured com Basic Settings Report Mode Backend Server Settings Main Domain Backup Domain SMS Gateway Heartbast Interval Protocol Format Primary DNS Server ©	item)         x           d lo configure how to report all the measurement, it should be able to report dials to the comport dials to the co	iges, including the server in backend arrive: Main Port Backup F utres SACK M SMS ACR	Information and the method of communication be 1. 1223 Tort	8
Network Settings BSI (Beaver Settings Inform SRI (Beaver Registration 1) SRI (Beaver Registration 1) SRI (Mail Server Rein) SRI (Mail Server Rein) SRI (Mail Server Rein) SRI (Mail Server Rein) Device Configuration Device Configuration Device Statings (D'Applications Adams Settings (D'Applications	GTSR GTSR The command ArAFSR is used if the terminal is configured com Basic Settings Backend Server Settings Main Domain Backup Domain SMS Gateway Other Settings Heartbeat Interval Protocol Format Primary DNS Server (2) Buffer Mode	item)         x           d to configure how to report all the measurement, it should be able to report dials to the entry of the tore of the measurement of the measurementof the measurement of the meas	nges, including the server re le backend server. Main Port Backup F uters SACK Mr SMS ACI Secondar	Information and the method of communication be 1. 1223 Tort	8
Network Settings BS (Baver Settings Inform SR (Baver Regulation In SR (Baver Regulation In SR (Cark Status) Mar (Mar) Saver Inform Mar) (Mar) Saver Inform Mar) (Mar) Saver Inform Mar) (Mar) Settings In Carlog Settings In Adam Settings In Applications Adam Settings In Applications Adam Settings Configuration Real Time Operation Real Time Operation	GTSR GTSR The command ArAFSR is used if the terminal is configured com Basic Settings Backend Server Settings Main Domain Backup Domain SMS Gateway Other Settings Heartbeat Interval Protocol Format Primary DNS Server (2) Buffer Mode	teen         x           d lo configure how to report all the measurements, it and the able to report dials to it           5. Forced SMS mode.           123.123.331.121           123.2435465464           0         0 min           0.60.0           1. Low priority.	nges, including the server re le backend server. Main Port Backup F uters SACK Mr SMS ACI Secondar	Information and the method of communication be	8
Network Settings Bit Genere Settings Inform SPI Genere Registration N GSS (Oak Kall Settings MGT (MGT Sever Inform MSS (Mall Server Film) ISS (Mall Server Film) ISS (Mall Server Inform MSS (Mall Server Inform MSS (Mall Server Inform) ISS (Mall Se	GTSR GTSR The command ArAFSR is used if the terminal is configured com Basic Settings Backend Server Settings Main Domain Backup Domain SMS Gateway Other Settings Heartbeat Interval Protocol Format Primary DNS Server (2) Buffer Mode	teen         x           d lo configure how to report all the measurements, it and the able to report dials to it           5. Forced SMS mode.           123.123.331.121           123.2435465464           0         0 min           0.60.0           1. Low priority.	nges, including the server re le backend server. Main Port Backup F uters SACK Mr SMS ACI Secondar	Information and the method of communication be	8
Network Settings Bit (Bewer Registation 1) Sit (Bewer Registation 1) Sit (Bewer Registation 1) Sit (Bewer Registation 1) Sit (Based Settings Mar) (Mar) Settings Mar) (Mar) Settings Mar) (Mar) Settings Mar) (Mar) Settings Mar) (Mar) Settings Mar) (Mar) (Mar) Mar) (Mar) (Mar) Mar) (Mar) (Mar) Mar) (Mar) Mar) Mar) (Mar) Mar) (Mar) Mar) Mar) Mar) (Mar) Mar) Mar) Mar) Mar) Mar) Mar) Mar)	GT58 The command ATAGTSR is used The command ACATGGTSR is used The command ACATGGTSR is used Basic Settings Report Mode Backend Server Settings Man Domain Backup Domain Backup Domain Stateway Other Settings Heatbeat Interval Protocol Format Primary DNS Server () Buffer Mode AT*GTSRI:gr/S55cu.5.1,123.123.1 Disconsected	item)         x           d to configure how to report all the measure of a configure how to report all the measure of the configure how to report data to be item to report data to be item to report all the measure item t	ages, including the server in Backend server. Main Port Backup F uters SACK Mr. SMS ACH Secondar	reformation and the method of communication be tore 1233 ord 0 Disable. (Mode © 0 Disable. (Mode © 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poteet
Network Settings Bit (Bewer Registation 1) Sit (Bewer Registation 1) Sit (Bewer Registation 1) Sit (Bewer Registation 1) Sit (Based Settings Mar) (Mar) Settings Mar) (Mar) Settings Mar) (Mar) Settings Mar) (Mar) Settings Mar) (Mar) Settings Mar) (Mar) (Mar) Mar) (Mar) (Mar) Mar) (Mar) (Mar) Mar) (Mar) Mar) Mar) (Mar) Mar) (Mar) Mar) Mar) Mar) (Mar) Mar) Mar) Mar) Mar) Mar) Mar) Mar)	GT58 The command ATAGTSR is used The command ACATGGTSR is used The command ACATGGTSR is used Basic Settings Report Mode Backend Server Settings Man Domain Backup Domain Backup Domain Stateway Other Settings Heatbeat Interval Protocol Format Primary DNS Server () Buffer Mode AT*GTSRI:gr/S55cu.5.1,123.123.1 Disconsected	teon       x         d a configure how to report all the measure (x, z), z should be to report faile to all (x, z), z should be to report faile to all (z), z), z), z), z), z), z), z), z), z),	ges, including the server in Backup F utes SACK Mc SNS ACK Secondar	rternation and the method of communication be ternation and ternation and ternation be ternation and ternation and ternation and ternation be ternation and ternation and ter	Poteet
Network Settings Bit (Beaur Settings Inform Sit (Benur Registation Inform Sit) (Berner Registation Inform Sit) (Berner Registation Inform Sit) (Beauri Registation Inform Sit) (Mail Server Herman Miss (Mail Server Herman Inform) Divice Configuration Information Info	CTSP The command ATACTSPI is used The command ATACTSPI is used Desic Settings Report Mode Backend Server Settings Man Doman Backup Doma	teen x te	and upo CEU ca SMS rec can also	rternation and the method of communication be ternation and ternation and ternation be ternation and ternation and ternation and ternation be ternation and ternation and ter	Proces
Network Settings BS (Beaver Settings Inform SR) (Earwer Registration I (258) (Cark Matter Registration I Mart (Matter Settings Mart (Matter Settings Mart (Matter Settings Mart (Matter Settings Into Applications Accessories Application Update Configuration Real Time Operation	GT58 The connected ATACTS8 is used The connected ATACTS8 is used Basic Settings Report Mode Basic Settings Man Domain Backerd Server Settings Man Domain Backerd Server Settings Heartbeat Interval Protocol Format Primary DNS Server (°) Buffer Mode AT4-GTSRE-grdS5ceu.5.1,123.123: Deconsected Click the "Set GV3555CEU. These GV3555CEU b ATT+GTTBES mand has bee	teonigue hos to report all the measure is forced SMS mode.         S. Forced SMS mode.         123.123.331121         123.2335465444         0       0         0.000       0         11.10w priority.       0         031121.123.122435465444.00.00.         B0         B0         B1121.123.122435465444.00.00.         B0         B1121.123.122435465444.00.00.         B0         B1121.123.122435465444.00.00.         B0         B1121.123.122435465444.00.00.         B0         B1121.123.122435465444.00.00.         B0         B1121.123.122435465444.00.00.         B1121.123.123.122435465444.00.00.         B1121.123.123.122435465444.00.00.00.         B1121.123.123.122435465444.00.00.00.         B1121.123.123.122435465444.00.00.00.	ogen, nelading the server in Backend server. Main Port Backup F uters SACK M SMS ACI Seconda 0.0000000.0FFFTS	Information and the method of communication be tori of 0 0 Disable. (Mode 0 0 0 Disable. (Mode 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poted



If you want to test the GV355CEU by SMS. Then set "Report Mode" to "SMS" and input the phone number which you want to receive the SMS from GV355CEU. After that you can go to Step 6.

<b>QUECIINK</b> — Manage Tool —	n Home	Read All	E Send All	Export	∎ Import	© Reboot	≓ Change	697 Connect			4 ≡ -	- 0'
Q		(Server Registrat	ion Information)	×								
α	GTSRI											
Network Settings	The con If the te	mand AT+GTS	Rt is used to ured correctly	configure how	to report all able to repor	the messages, t data to the bi	, including th ackend serv	e server information an er.	d the method of communication	n between the backer	d server and the ter	minal.
BSI (Bearer Settings Informati												
SRI (Server Registration Infor QSS (Quick Start Settings)	Basic S	ettings										
MQT ( MQTT Server Informati	Repor	t Mode		5: Forced SN	1S mode.	$\sim$						
OWL (Operator List Configura FTP (FTP Server Information)	Backend	Server Setti	ings									
MSI (Multi Server Information) MSF (Multi Server Filter)	Main I	Domain	[	123.123.331.	121			Main Port	1233	•		
TLS (TLS Data Encryption)	Backu	p Domain						Backup Port		÷		
Device Configuration	SMS	Gateway		12324354654	64							
Bluetooth Settings	Other Se	ettings										
Tracking Settings	Heart	beat Interval	1	D		minutes		SACK Mode	0:Disable.	~		
Alarm Settings	Proto	col Format		D:ASCII.		~		SMS ACK Mode 🕕	$\bigcirc$			
, IO Applications	Prima	ry DNS Server	0	0.0.0			1	Secondary DNS Server	r 🛈 0.0.0.0			
Accessories Applications	Buffer	Mode		1: Low priorit	у.	~						
Update Configuration												
Real Time Operation												
	AT+GTSRI=	gv355ceu,5,,1,	123.123.331.	121,1233,12	3243546546	4,0,0,0,0,,0.0	0.0,0.0.0,0	FFFS	Read Send			
🗟 🖬 🗖 🖬	S2 Discon				88:				IME):	Protocol	COM	



Please contact your SIM card provider and get the APN information for GPRS. Input it in AT+GTBSI setting.

TE Settings	
	APN User Name
brd	
GPRS/LTE Settings	
	Backup APN User Name
Password	Network Mode ① 0: Auto (LTE & GSM)
	0. Auto (LTE & GSM) 1: GSM Only 3: LTE Only



Set the parameters of fixed time report so that GV355CEU will report its position to backend server periodically. Click "Send" button to update the parameters. The following screenshot shows how to configure GV355CEU to report its position every 3 minutes.

۹	GTFRI						
Network Settings	The command AT+GTFRI is us	sed to configure the parameters for	fixed report FRI or	ERI			
Device Configuration		ea to consign o no parametero ro					
) Bluetooth Settings	Basic Settings						<b>A</b> 1
Tracking Settings	Mode ①	1: Fixed Time Report.	~	Check Interval	180	seconds	
	Send Interval	180	e seconds	IGF Report Interval	180	÷ seconds	
FFC (Frequency Change of FRI)	Wrap Corner Point ()	0: Do not wrap corner poin					
Alarm Settings	Report Period Settings						
lo Applications	Period Mode	0		Start Time	0000	HHMM	
& Accessories Applications	End Time	0000	HHMM				
Update Configuration	Mileage Settings						<b>A</b>
Real Time Operation	Distance	1000	meters	Mileage	1000	meters	-
	Other Settings		8	-			
	Discard No Fix ()	$\circ$		Corner Value ()	0	*	-
	ERI Mask ()	Digital Fuel Sensor Data	Resen	ved			
		CAN Data	Fuel Te     Reserver	emperature ved			1
		Percentage     Volume	Resen				
		Record	C Pocon	hor			
	AT+GTFRI=gv355ceu, 1, 1, 1,0000,	3000,180,180,1000,1000,,0,180,00	000000,,0,FFFF\$	Ro	ad Sond		
🛜 🖬 🗖 🖡	C Disconnected	88:			MEL	Protocol:	COM:

## The following screenshot shows how to create a Geo-Fence rule. Click "Send" button to update the parameters.

when the geo rencing term.	inal enters or exits the area, a notification is genera	ited.			
eoFence Settings					
ID ()	0 ~	Mode ()	1: Entering the zone	~	
Longitude ()	12.222200	Latitude ①	23.333000	•	
Radius ①	50  et e	Check Interval ①	10	seconds	
Start Time (i)	0000 HHMM	End Time 🕕	0000	HHMM	
State Mode ①	0: Ignore State Change ~				
output Settings					
Output ID	0 ~	Output Status ()	0		
Duration (i)	0 ÷ ×100ms	Toggle Times ()	0	* *	
Trigger Mode 🕕	0: Disable ~	Trigger Report ①	0	~	

After these steps, GV355CEU will have some basic tracking functions like fixed time report and Geo-Fence. For other advanced functions of GV355CEU, please refer to <u>GV355CEU</u> <u>@Track Air Interface Protocol</u> or visit our website.

http://www.queclink.com sales@queclink.com