

¿Como desactivar modo hibernación en Queclink modelo GV300W)

Permitir que el equipo no entre en hibernación cuando haya ignicion off

Esta configuración se realiza en el Manager Tool en la siguiente ruta:

Device Configuration ==> Global configuration ==> Power Saving Mode ==> Low Saving Mode.

The screenshot shows the 'Global Configuration - GV300W Manage Tool V2.2' window. The left sidebar contains a tree view with the following items: Welcome, Server Connection, Device Configuration (expanded), Position Related Report, Alarm Settings, IO Application, and Other Settings. Under 'Device Configuration', there are links for Global Configuration, Auto-Unlock PIN, Software Protocol Watchdog, Outside Working Hours, Time Adjustment, Preserve special device logical state, and Hex Report Mask. The main area is titled 'Global Configuration' and contains several sections: 'Device Basic Information' (Device Name: gv300w, New Password: gv300w), 'Odometer Settings' (ODO Initial Mileage: 0.0 Km, ODO Enable checkbox), 'Device Working Status Settings' (LED On checkbox, Power Saving Mode: Low Saving mode, Backup Battery Charge Mode: Charge on need, Pin15 Mode: Analog input 1, AGPS Mode: Disable the AGPS function), and 'Mask Settings' (Report Composition Mask and Event Mask checkboxes). The bottom status bar shows 'System Status: Executing: N/A, Waiting: 0 commands' and 'Current Status:'. The command line at the bottom reads 'AT+GTCFG=gv300w,gv300w,gv300w,0,0,,,3F,2,,3FFF,0,0,0,300,00,,0,0,,0,FFFF\$'.

Global Configuration - GV300W Manage Tool V2.2

Start Tool Help

COM Settings Operation Log Quick Setting Wizard Read All Configuration Send All Configuration Save All Configuration Connect to COM

Welcome

Server Connection

Device Configuration

Global Configuration

Auto-Unlock PIN

Software Protocol Watchdog

Outside Working Hours

Time Adjustment

Preserve special device logical state

Hex Report Mask

Position Related Report

Alarm Settings

IO Application

Other Settings

Global Configuration is used to configure the global parameters.

Device Basic Information

Device Name: gv300w

New Password: gv300w

Odometer Settings

ODO Initial Mileage: 0.0 Km ODO Enable

Device Working Status Settings

LED On

Power Saving Mode: Low Saving mode

Backup Battery Charge Mode: Charge on need

Pin15 Mode: Analog input 1

AGPS Mode: Disable the AGPS function

Mask Settings

Report Composition Mask: ☒ Speed ☒ Mileage ☐ Check All

☒ Azimuth ☒ Send Time

☒ Altitude ☐ Device Name

☒ Cell tower data

Event Mask: ☒ +RESP:GTPNA ☒ +RESP:GTBPL ☒ +RESP:GTPDP

☒ +RESP:GTPFA ☒ +RESP:GTBTC ☒ +RESP:GTRTL

☒ +RESP:GTPFN ☒ +RESP:GTSTC ☒ +RESP:GTIGN/GTIGF

☒ +RESP:GTMPF ☒ +RESP:GTSTT ☒ +RESP:GTIGL

☒ Reserved ☒ +RESP:GTANT ☐ +RESP:GTEXP

AT+GTCFG=gv300w,gv300w,gv300w,0,0,,,3F,2,,3FFF,0,0,0,300,00,,0,0,,0,FFFF\$

Read Send

System Status: Executing: N/A, Waiting: 0 commands Current Status: