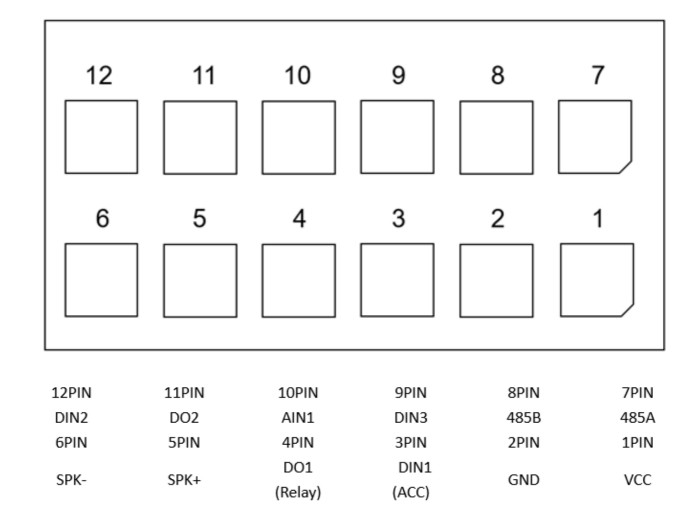


BTT310 Series Product Specification (12-Wire GNSS Smart GPS Tracker)



| ACK | |
|----------|---|
| SIMPLYTR | 딘 |



1 Wiring Harness Definitions

2 Product Introduction

| Product Name | BTT310 |
|-----------------------|-----------------------|
| Dimensions | 81(L)*43(W)*15.6(T)mm |
| Weight | 53.5g |
| Positioning Methods | GPS, LBS |
| Product Certification | CE FCC |



Product Functions

| Positioning Information Upload | Upload the positioning information such as longitude and latitude according to the interval setting. |
|---|--|
| On/Off State | Each uploaded data packet contains ignition status. |
| External Power Cut-off Alarm | When the GPS tracker detects that the external power supply is disconnected, the device will report the power cut-off alarm (turn on the battery backup). |
| Remote Oil/Circuit Cut-off | Remotely send commands to switch on/off oil/ circuit (relay needed) |
| Low Power Alarm/Battery Low Alarm | When the GPS tracker detects that the external power is too low, the low power alarm will be reported. |
| Crash Alarm | Upload the crash alarm when a car crash occurs (built-in acceleration sensor). |
| Driver Behavior Alarm | Harsh acceleration, harsh braking, harsh cornering status upload (built-in acceleration sensor) |
| Tow Alarm | When the ignition is off, tow alarm will be uploaded if the vehicle front is raised and displacement occurs. |
| Geo Fence | Send the geofence data through the platform, generate geofence alarm when the vehicle enters or exits the area. 10 hardware geofences supported |
| Vibration Alarm | When the ignition is off, if vibration happens then upload alarm information. |

| RACK | |
|----------|---|
| SIMPLYTF | 닌 |

| Over-speed Alarm | Upload alarm information when the speed exceeds the set value. |
|---------------------|---|
| Message Buffer | Positioning data will be stored in buffer when in network blind spots, and upload the data later when the tracker connects to network. Buffer Memory: 1000 |
| Power-saving Mode | Switch to standby mode when the vehicle is stationary. |
| ΟΤΑ | Supported |
| Protocol Customized | Multiple communication protocols customization supported |
| DO | Multi-channel digital signal output supported |
| DIN | Digital signals (such as SOS) or digital type equipments and peripheral devices supported |
| AIN | Analog or analog type equipments and peripheral devices supported |
| MIC | Remote monitoring supported |
| SPK | Voice broadcast supported |
| Extended Storage | Supported (Optional) |
| | |



Power Supply

| External Power Supply | Built-in Backup Battery |
|-----------------------|-------------------------|
| 9-90 VDC | 140mAh Li-ion Battery |

Technology

| Туре | BTT310 |
|----------------------------|---|
| Technology | LTE/GSM |
| Quad Band | LTE-FDD:B1/B3/B5/B7/B8/B20 GSM:900/1800MHz |
| Antenna | Built-in Antenna |
| GPRS Specifications | Class12 |
| Data Path | SMS, Platforms |



6 Satellites Positioning

| GNSS | GPS, Beidou, Glonass, QZSS |
|-----------------------------|-----------------------------------|
| Positioning Accuracy | <2m CEP |
| GNSS Antenna | 25mm*25mm*4mm ceramic antenna |
| Capture Sensitivity | -148dBm |
| Warm Start | -156dBm |
| Recapture Sensitivity | -159dBm |
| Tracking Sensitivity | -167dBm |
| Positioning Time (open sky) | Cold Start: 27s Warm Start: 1s |

7 Operating Environment

| Operating temperature | -40°C to 85°C |
|----------------------------------|--|
| Storage Temperature | -40°C to 85°C |
| Protection Degree | IP41 |
| Operating Humidity | 5% to 95% |
| Battery Operating Temperature | -20°C to 60°C |
| Battery Storage Temperature | -20°C to 45° C 1-month storage -20°C to 35° C 6-month storage |



8 Hardware Configuration

| LED Indicators | GSM、GNSS Indicators |
|----------------|--------------------------------|
| Micro USB | Firmware Upgrade and Tuning |
| SIM Card Slot | Micro-SIM/E-SIM |
| Gravity Sensor | Three Axis Acceleration Sensor |
| VCC | 1 |
| GND | 1 |
| DIN | 3 |
| DO | 2 |
| AIN | 1 |
| 485A | 1 |
| 485B | 1 |
| SPK+ | 1 |
| SPK- | 1 |



9 LED Indicators Definitions Fast Flashing: GSM is initializing Slow Flashing: GSM signal is normal Always on: GPRS working No Flashing: No GSM Signal/SIM Card Blue (GPS) Fast Flashing: Searching for GPS signal Always on: Position captured No Flashing: GPS sleep / GPS not working