

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

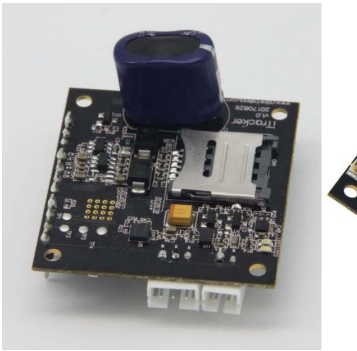
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China













RAK8211-G iTracker all in one IoT Tracker Module with GPRS Sensor node (Quectel M35 based) with BLE, GPRS, GPS and Sensors

iTracker RAK8211-G is versatile developer board aimed at aiding in quick prototypes using GPRS. The board includes a vast array of connectivity options (GPRS, BLE 5.0 and GPS) and sensors like an accelerometer, a light sensor and a barometric sensor. At the heart of the module is the venerable Nordic NRF52832 BLE processor. The GPRS connectivity is provided by the Quectel M35 module. The iTracker module is Arduino friendly and can be programmed using the IDE.

The board also provides SWD interface for programming the NRF52832 core. The combination of BLE and NB-IoT provides flexible low power consumption development along with myriad of application option ranging from telemetry to live tracking and environment sensing.

Specifications

Module Name: RAK8211-G

• Dimensions: 43mm x 38mm x 18 mm

• Interface: Digital I/O, Analog input

• GSM/EDGE: 850/900/1800/1900MHz

• Antenna Type: External antenna

• Operating temperature: -40°C to +85°C

Storage temperature: -40°C to +85°C

Power Supply: 3.5V~18V

Integrated Multiple Sensors

- Acceleration LIS3DH
- Compass LIS2MDL
- Bosch BME280 Temperature/Humidity/Barometer
- Ambient Light OPT3001
- Tilt Sensor

Applications

- Vehicle Tracking / Fleet transport management
- Safety monitoring of old / young children
- Animal protection and animal husbandry management
- Loss of assets / personal positioning
- Home Security
- Street Light Control
- Factory Automation

Solar Charger and Li-battery Charger

Support 800mA Solar charger TI bq24210. Built in solar and lipo charger circuit.bq24210 800-mA. Single-Input. Single-Cell Li-Ion Battery Solar Charger

GPS Specification

• L1 Band Receiver: Channel:22(Tracking) / 66(Acquisition)C/A Code

Horizontal Position Accuracy: Autonomous: <2.5m

Velocity Accuracy: Without Aid: <0.1m/s

Acceleration Accuracy: Without Aid: <0.1m/s2

• Timing Accuracy: 1PPS Out: 10ns

Reacquisition Time: <1s

• TTFF@-130dBm with EASyTM:

Cold Start: <1s

Warm Start: <5s

Hot Start: <1s

Sensitivity

o Acquisition: -148dBm

o Tracking: -165dBm

Reacquisition: -160dBmDynamic Performance

Maximum Altitude: Max. 18000m

Maximum Velocity: Max. 515m/s

Maximum Acceleration: 4G

Protocols

NMEA 0183

o PMTK

GPRS Specification

- GSM/EDGE: 850/900/1800/1900MHz
- GPRS Level 12
- MAX Downstream 85.6kbps
- MAX Upstream 85.6kbps
- PBCCH Encoding Mode: CS 1, 2, 3, 4
- Message:
- Send and receive point to point SMS
- Cellular broadcast message
- Text and PDU mode
- Audio Processing Mechanism
- Echo cancellation
- Echo suppression
- Noise suppression
- Speech Coding Mode
- o HR
- o FR
- o EFR
- AMR
- Output Power
- Class 4 (2W @850/900MHz)
- Class 1 (1W @1800/1900MHz)
- Power
- 1.3mA @DRX=5
- o 1.2mA @DRX=9
- Protocol: PP/TCP/UDP/FTP/HTTP /SMTP/MUX

Nordic NRF52832 MCU Quectel L70-R GNSS

- QUECTEL BC95-G NB-IoT
- 4.9mA peak current in TX (0 dBm)
- 4.8mA peak current in RX



