

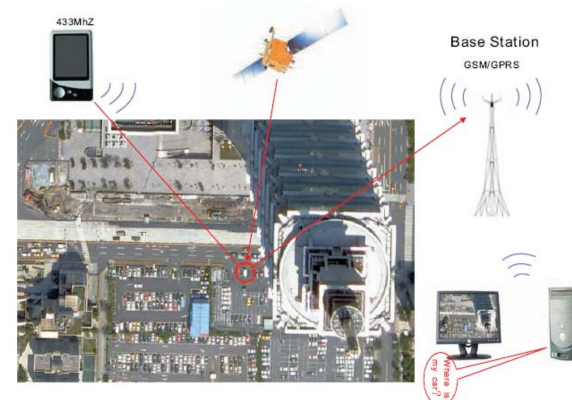
AnyPosi -- Wireless Vehicle Tracer System

- ★ AnyPosi Vehicle Tracing Device and AnyPosi Manager Software
- ★ Wireless GSM/GPRS/GPS Vehicle Tracing Networking
- ★ Data Base and History Record for your tracking
- ★ Tracking and Recording APP PC Host Ready
- ★ Logistic Management Software

Specification:

AnyPosi Manager – Software

- Integrate with Google Earth/Map, A Whole World Map Available
- Real-Time Wireless Connection
- Host Application Software Access with AnyPosi
- Multiple AnyPosi Car Device Traceable
- Access AnyPosi Car Device through GSM/GPRS
- Alarm Management
- Precise GPS To track the coordinate by Time interval of 0.1~5 seconds
- To Track Cars Routing and Operation Conditio
- User-Friendly HMI
- Multiple IO Control and Measurement
- The Shortest Service Distance for Delivery Routing Plan
- Logistic Management Data Base
- Auto send GPS/LOC/Status or under demand



NETCOM Wireless Mobility

AnyPosi Car Device

- On Module High Performance CPU with DSP instruction; DSP Lib Available
- Real Time OS
- 1 x CAN Bus Interface
- SD Card interface
- System Auto Power On by Detect Input Voltage
- Manual Push Button Power On/Off
- 6 x Opto-Isolated DI
- 4 x Opto-Isolated DO with 500mA driving
- 2 x DO with 1.5A Relay Contact
- 4 x ADC with noise reduced low pass filter and Internal ADC Voltage Detection
- 1x UART and 1x RS485 Port
- Optional 1xUSB for Host Connection
- 4x Programmable LED
- 315/433/868/915/950MHz UHF ISM Predefined Frequency Band, Multi-Channels
- Transmittion Power : +10dBm ~ +20dBm, Auto RF Power Output Adjustment Mode
- Receiving Sensitivity: -115 dBm
- Excellent Wireless Communication over Distance, Long Range ~2Km @Open Area
- Up to 128Kbps Data Transmission Rate
- EMI Certification
- Readable Temperature Sensor for calibration position sensor and on/off touch screen/LCD
- Min 12 channel GPS Receiver Module, (U-Blox LEA-4R/TIM-4R or SiRF GSC3 spec), Antenna disconnection detection spec
- GSM/GPRS SIM300 Module /Siemens MC55 Module
- 2 x selectable SIM sockets
- 3 Axis Accelerator Sensor
- Wide range 6Vdc ~ 36Vdc , sustain engine surge /drop of car battery voltage
- Optional Backup Battery supports Standby CPU, GPS and GSM over 3 days
- Whole board be natural cooled, fanless?
- -40 to +85C temperature range
- Dimension: 102mm x 96mm x 14mm

Application

- \cancel{k} Logistic Truck Management System
- ☆ Personal Car Tracer
- ☆ Container Alarm & Security





