CAREU UW1 User Guide

Vehicle Tracker

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Chapter 1. Introduction



Thank you for your purchasing the CAREU UW1 Vehicle Tracker. We are very pleased to introduce you our excellent product, and you will enjoy great benefits by applying such a smart device. The CAREU UW1 Vehicle Tracker is an all-in-one device that integrates multiple applications of GPS (Global Position System), GSM (Global System for Mobile Communication) and GIS (Geographic Information Systems) with each other.

Designed with the latest GPS technology, the CAREU UW1 delivers positioning message by GSM wireless transmission to GIS platform, and then helps back-end users proceed with the analysis and the applications of vehicle transport, management, anti-theft, security and tracking.

1.1 Features

- Multiple serial ports and easy installation.
- FTP, SMS, GPRS TCP/UDP Communications Geo-fencing reports (circular/polygon/rectangle zones) Remote configuration
- Real-time tracking (time, distance interval or intelligent mode, and heading) Intelligent power management
- 6 axis G-sensor and Gyroscope sensor (for motion detection ,low power, driver behavior monitor)
- 1-Wire® interfaces supported (optional)
- Power low/lost alarm
- User-defined reports
- Firmware upgrade over the air (via GPRS from FTP) GPS antenna disconnect/cut alarm
- Up to 150,000 data log capacity
- CAN-bus support (optional)
- Support GPS/GLONASS/BEIDOU, allows concurrent reception of two GNSS systems

Chapter 1 1

1.2 Scope

This document will guides you to start the CAREU UW1 Vehicle Tracker. However, as this document contains basic device configuration only, please see the CAREU UW1 Protocol Document for the advanced information.

1.3 About CAREU UW1

The CAREU UW1 Vehicle Tracker transmits the wireless signals such as location, peripheral, and vehicle control data to a control center. The onboard GPS receiver provides users with location data including speed, direction, mileage and altitude. It uses an onboard GSM/ GPRS module to accomplish wireless transmission.

A microcontroller can probe location and command data at regular intervals, derive actions from location, peripheral and control data, and execute such actions.

Among the best features of the CAREU UW1 Vehicle Tracker, in particular, they transmit data in ASCII mode (Intellitrac X Series compatible mode) or binary mode.

Peripheral data indicates the status of various peripherals connected to and/or controlled by the device. The peripherals include, but not limited to, door locks/un-locks, starter interrupt, ignition, battery, engine and panic button.

The firmware in the device applies intelligent filtering to overcome coverage limitations for both GPS and GSM/GPRS networks.

Motion sensor controls the status of the device, whether in sleep, idle or fully-powered mode, and thereby controls the amount of current consumed by the device.

Backup battery and tamper sensing GPS Antennas primarily indicate the loss of Main Power and the interruption of GPS antenna connectivity.

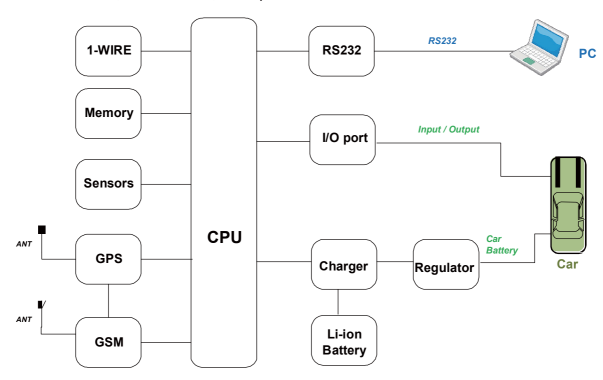
The device supports over-the-air firmware upgrade to deliver additional functionality without physically touching the device once installed.

In consideration of technicality and marketability, the CAREU UW1 has so many excellences to be competitive enough to stand out in the market. With regard to the technicality, the CAREU UW1 saves and records more data even under inactive communication staus, and it also provides better power management, coexistence of GPRS and SMS modes, 1-Wire[®] interface, direct connection to Temperature Sensor, and up to three serial ports. When it comes to the marketability, the CAREU UW1 users are provided with the convenience that its firmware can be upgraded through COM1 without disassembling the device.

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1.4 Hardware Architecture

As hardware is concerned, the CAREU UW1 is comprised of a micro-controller, regulator, GPS receiver, GSM/GPRS modem, G-Force sensor, flash memory data storage, audio interface, I/Os interface, serial ports and LED status indicators.



- Users can connect PC's HyperTerminal to the Diagnostic/setting port for the AVL configuration.
- G-Sensor and Gyroscope for car accident prevention, car tow-away warning and power management and driver behavior monitor.
- GPIO that connects to any customer monitoring points by door switch, anti-thief or actuators.
- The A/D input that connects the analog signal sensor to the AVL, such as the fuel or temperature sensor.
- With the built-in RF receiving circuit, an emergency push button is designable, and antitheft setting can be activated/deactivated.
- 1-wire[®] interface, a reserved interface that is optional.
- The 1-Wire[®] interface facilitates the connection to temperature sensor, A/D devices, and iButton devices.

Chapter 1 3

1.5 Related Document

[1] CAREU UW1 Protocol Document

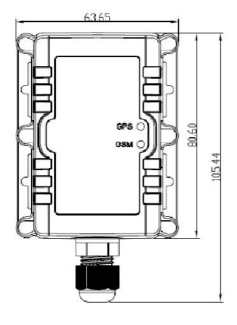
4 Chapter 1

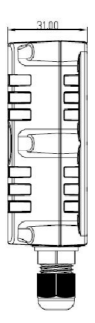
Chapter 2. Taking a Tour of CAREU UW1

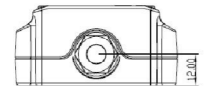
This chapter will guide you to the major connectors of the UW1 device.

2.1 Dimensions









Dimensions: 106mm x 64mm x 31mm

Chapter 2 5

2.2 View



I/O Definition

Color	Signal Name	Description	10	Electrical Characteristic
Red	DC IN	Power supply input	I	DC V_{IN} = DC 6 to 48V,
Black	GND	Signal ground	G	
Yellow	Ignition	Ignition(ACC) Input	I	DC V_{IN} =DC 6V ~ 48V (Active high)
While	Input 1	Negative Trigger	I	DC V_{IN} = +0.0V ~ 1.1.V (Low Active)
				$DCV_{IN} > 0.8V \ (>1.8 V_{IH} @CPU VCC 3.3V)$
				$DC V_{\mathbb{N}} < 0.4 \text{ V } (< 1.1 \text{ V}_{\mathbb{L}} \text{ @CPU VCC } 3.3 \text{V})$
Green	Input 2	Negative Trigger	I	DC $V_{\mathbb{N}} = +0.0V \sim 1.1.V$ (Low Active)
	(40)	APPLIES OF THE PROPERTY OF THE		$DC V_{IN} > 0.8V \ (>1.8 V_{IH} @CPU VCC 3.3V)$
				$DC V_{\mathbb{N}} < 0.4 \text{ V } (< 1.1 \text{ V}_{\mathbb{L}} \text{ @CPU VCC } 3.3 \text{V})$
Blue	Output1	Open-Collector	0	Imax = 300mA
		Output		
Gray	Output2	Open-Collector	0	Imax = 300mA
		Output		
Orange	1-Wire	1-Wire Data	I/O	
	1-44116	input/output		
Brown	Analog Input1	Analog input	I	$DCV_{IN}=DC\ 0V\sim48V$
		H N		(0V~3V Input to CPU port)(10/160 Ratio)

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