## GPS Dongle <br> Quick Installation Guide

Thank you for purchasing GPS Dongle and we wish you have the best consumer product experience ever.

## Main features:

- Adopt SkyTraq Venus 6 chipset with 65-Channel for fast acquisition and reacquisition
- High sensitivity (to -160dBm)
- Excellent performance - Cold/Hot start time: 29/1 sec. (average)
- Support standard NMEA0183
- WAAS / EGNOS supported


## A. Standard Package

GPS Dongle (1) + Cigarette Adapter (2)+ USB extension cable (3)
1.

2.

3.


## B. Appearance



## D. Start to use

D-1 Plug the USB wire and connect with a laptop
The laptop must have mapping software installed.(Not included in the standard package) After connecting with laptop by USB cable,
Dongle becomes a personal navigator.

## E. OTHERS

E-1 Manufacturing Setting
Protocol: NMEA 0183 - GGA, GSA, GSV, RMC
Baud Rate: 9,600 bps; Datum: WGS-84
E-2 GPS Features
SkyTraq Venus 6 GPS Receiver with super high sensitivity at -158dBm
Frequency: L1, 1575.42 MHz; C/A Code: 1.023 MHz chip rate
Acquisition time: Hot start 1 sec . / Cold start 29 sec . (averaged)

## F. Trouble Shooting

| Problems | Reasons | Methods |
| :--- | :--- | :--- |
| No position output but timer <br> is counting | Weak or no GPS signal can be received at the <br> place of the device | Find an open space for the device |
| Can not turn on the COM <br> port | Incompletely install the device or the COM port <br> of the device is being used | Install the device completely or stop other <br> device that is being used. |
| Can not find out the device | Poor connection | Re-Start PDA or PC and re-install software. |
| No Signal | Weak or no GPS signal when using the device <br> indoor | Go outdoors to improve the poor GPS <br> signal. |

