

## **Evo3 GPS Datalogger Quick-Start Guide**

### **Introduction:**

The Evo3 Datalogger is based on our popular Evo1 and Evo2 dataloggers. GPS+Glonass receiver, 5 event buttons and a USB interface for data download. This logger is ideal for use in vehicles, aircraft, on foot and in other situations where cables are inconvenient. Compatible with our existing multi-event loggers and tools, this logger can be added to your existing kit and used right away with little or no additional user training.

### **Features:**

Compatible with our existing dataloggers and software.  
Has an internal GPS+Glonass receiver  
Simple On/Off switch  
Uses the same 9V battery as the existing multi-event logger  
Event button layout is the same as the existing multi-event logger  
USB type-B connector for easy interface to Windows PCs.

### **Install the USB Drivers Before Using The Logger..!**

Before attaching the Evo3 to your computer, please install the USB drivers. To install the USB drivers, plug the supplied USB flash drive into a spare USB port. Open file explorer, locate the USB flash drive, go to the 'USB' directory and double-click on CDM212362\_Setup.exe... Follow the prompts to install the USB drivers.

To install the Datalogger Download Software, please see the User Manual.

### **Evo3 Quick Start Guide:**

*Easy to use.*

Open the battery compartment.

Connect the battery.

Close the battery compartment.

Go outdoors with a clear view of the sky.

Click the power switch to the ON position.

The LED should start to flash...

LONG flash means the GPS is searching for satellites.

SHORT flash means the GPS has a valid position fix.

2 short flashes means data has been received and saved.

### **Notes:**

The internal GPS antenna is at the top of the housing, between the keypad and the connector panel. To ensure best performance, avoid blocking that area with metal objects or heavy labels. Remember to turn the power switch OFF when you've finished work, to improve battery life.