# **IOSIX, LLC**

389 Airport Industrial Drive Ypsilanti, MI 48198 USA support@iosix.com



### **IOSiX ELD Users Manual**

Model Id: ELD-V2

#### **Hardware and Installation**

- 1. Locate the Diagnostic port on your vehicle. If the Vehicle uses OBD II use the supplied 16 pin to 9 pin converter cable
- 2. Plug in the ELD device into the port A white LED should light up indicating device is powered up
- 3. Turn on ignition on the vehicle
- 4. A green blinking LED will indicate that the device is powered up and communicating with the vehicle
- 5. Use the provided Android or IOS app to connect to the ELD-V2 and view the acquired data from the vehicle

### **Technical Specifications:**

Operating Temperature: -20 to 75° Celsius

WiFi and Bluetooth Range: 5-10 meters

### **Regulatory Information**

FCC: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any

## **IOSIX, LLC**

389 Airport Industrial Drive Ypsilanti, MI 48198 USA support@iosix.com



interference received, including interference that may cause undesired operation. Modifications not expressly approved by IOSiX ELD LLC could void the user's authority to operate the equipment.

Radiation Exposure Statement: This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment in accordance with FCC rule part §2.1093 and KDB 447498 D01. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.