





## **Fast Compliance & Beyond**

Intuitive, Reliable, & with Superior Support

Cab-Mate One is the fastest, easiest path to FMCSA ELD compliance. It brings quick installation, ease of management, very high-quality purpose-built design, and low total cost of ownership. The Cab-Mate One is designed for use with our ELD software solution and expandable with our other award-winning OneView applications.

Durable tablet fits securely into included cradle and mount system, removes easily for out-of-cab use, and powers up within a minute as required by ELD mandate

### **Benefits**

### **Fully Compliant ELD Solution**

- Tablet, cradle mount, & power/comm cable
- Simple, quick 10-minute install
- Long-lasting, ruggedized tablet

#### **Reliable & Cost-Effective**

- Dependable wired connection (no Bluetooth), eliminating need for a broadband data plan
- FMCSA-required LED malfunction indicator
- Worry-free, always-compliant solution

#### **Power Your Growth Potential Forward**

- Innovative, intuitive, & driver-friendly
- Growth-oriented & expandable
- Jointly developed with industry-leading hardware provider





Cab-Mate One, with our legendary compliance solution ELD Chrome, is the most intuitive, user-friendly solution on the market. Now with lower monthly software fees and hardware costs — and a 10-minute install.

# **Specifications**

CPU 1.2GHz Quad-core Processor

GPS High-Sensitivity Receiver, 64 Channels

LTE Module Verizon; AT&T;

**WLAN** WiFi IEEE 802.11 b/g/n

Camera (Back Camera)

5MP Autofocus Camera & Flashlight (document capture)

Camera (Front Camera)

2MP with 6 Infrared LED (document capture)

RFID HF 13.56MHz (ISO14443/15693)

G-Sensor Yes, default

Light Sensor Yes, default

Gyroscope Yes, default

Magnetometer Yes, optional

Display 7" color TFT Touch Screen

(1024 x 600px, Capacitive Touch Panel)

Memory ROM (SLC/MLC): 8G NAND Flash

RAM (DDR): 1Gb DDR3

Extend Slot: Micro SD (T-Flash) card

Antenna External Antenna

**LED Indicator** Two-Colored LED (red/green)

Interface Mini USB Connector: USB 2.0 Connection & Charging

Pago pins: Support Serial Port, USB, 12V Input, Ignition, EEPROM

SIM card slot: Yes

Battery Capacity: 2600mAh (default) or 4300mAh

Standby: ~3-4 Days

Operating Time: ~4 Hours

**IP Standard** IP54

**Input Power** 9W

