ELECTRONIC LOGGING DEVICE BUNDLES FOR THE TRUCKING INDUSTRY



ONE PARTNER. MULTIPLE MARKET READY SOLUTIONS.

CalAmp provides a range of solutions designed to address the FMCSA Electronic Logging Device (ELD) mandate compliance timeline. As the best-in-class telematics solutions provider, CalAmp delivers a range of ready to deploy bundled hardware solutions developed to address all the critical considerations for ELD mandate compliance.





VEHICLE ENGINE DATA COMPLIANT | SUPPORTS I/O



iPod Deutsch Y-Cable Plug & Secure



LMU-4230 with Bluetooth **Connect to Vehicle & Send Data**



Access Applications, Maps & Tools

ELD COMPLIANT CAPABLE BUNDLE AVAILABLE NOW

ANDROID PLATFORM | SUPPORTS I/O | COMPLIANT*



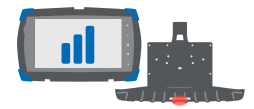
iPod Deutsch Y-Cable Plug & Secure



LMU-4230 / -3640 Connect to Vehicle & Send Data



Cable or Bluetooth Plug & Secure



MDT-7P w/ Visual Malfunction Indicator **Access Applications,** Maps & Tools

Power-Ups, Charge & Monitor

VEOSPHERE™ THREE-PART SOLUTION ELD COMPLIANT COMING SUMMER 2017

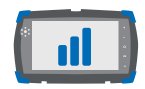
SELF-INSTALL | RELIABLE | COMPLIANT*



iPod Deutsch Y-Cable(s) Plug & Secure



VeoSphere Combining LMU-3640 + Cradle Power-Up, Connect & Send Data



MDT-7P **Access Applications, Maps & Tools**

WHY CALAMP?



MULTIPLE RUGGED DEVICES

- Built-in light & heavy duty vehicle interfaces
 - OBDII: CAN, J1850 PWM/VPW, K-Line, KWP, Single-Wire CAN, optional OE interfaces
 - · Heavy Duty: J1708/J1939/CANOpen
- Triple-axis accelerometer driver behavior & patented crash notification
- Cellular options: LTE Cat1, HSPA Penta-band
- Wireless options: Bluetooth (4.0/BLE only) or Wifi/Buetooth 4.0 Dual transceiver
- Powered directly from vehicle bus cable (12/24V)



MDT-7P ANDROID TABLET

- Customizable for splash page, lock down routines & applications
- OTA customer application updates via PULS
- CalAmp messaging and job dispatch applications included
- Android Lollipop 5.0
- Integrated GPS receiver for precision mapping & navigation
- Secure 802.11 b/g/n protocols for Wi-Fi connectivity
- Dual-mode Bluetooth 4.0 including BLE support
- 7" Touchscreen display (1024 x 600 resolution)
- · High quality front and rear facing cameras
- Ruggedized shock-absorbing silicone case
- Data storage locally



MDT-7P CRADLE

- FMCSA (ELD) compliant LED visual malfunction indicator
- Programmable LED for custom blink patterns
- · Back-up battery
- · Ruggedized to support in-cab environment
- · Universal mount

WHO SHOULD YOU CONTACT FOR QUESTIONS?

JOHN ELSNER

VP of Sales & Marketing +1 760 268 9061 jelsner@calamp.com

CALAMP'S BYOD & ELD MANDATE COMPLIANT CAPABLE SOLUTIONS

	1. BYOD BUNDLE AVAILABLE NOW	2. ELD CAPABLE BUNDLE AVAILABLE NOW	3. VEOSPHERE BUNDLE SUMMER 2017
FULL VEHICLE INTERFACE SUPPORT & HARDWARE	⊘	©	•
SINGLE SUPPLIER SOLUTION; CALAMP SUPPORT FOR ALL COMPONENTS		©	•
MDT-7P TABLET WITH ANDROID PLATFORM (LOLLIPOP 5.0)		©	•
MDT-7P CRADLE WITH VISUAL MALFUNCTION INDICATOR		©	•
SUPPORTS I/O & SENSORS	•	•	*
PULS SUPPORT FOR OVER-THE-AIR (OTA) UPDATES FOR ANDROID APPLICATIONS		•	•
SELF-INSTALL SOLUTION WITH INTEGRATED LMU DEVICE			•

^{*}ignition only

About CalAmp

CalAmp (NASDAQ: CAMP) is a proven leader in providing wireless communications solutions to a broad array of vertical market applications and customers.

CalAmp's extensive portfolio of intelligent communications devices, robust and scalable cloud service platform, and targeted software applications streamline otherwise complex machine-to-machine (M2M) deployments. These solutions enable customers to optimize their operations by collecting, monitoring and efficiently reporting business-critical data and desired intelligence from high-value remote assets. For more information, please visit www.calamp.com.

15635 Alton Parkway, Suite 250 Irvine, CA 92618 T: 949.600.5600 | F: 805.856.3857 www.calamp.com