12840 Earhart Ave. | Auburn, CA 95602 P 530-823-1048 | F 530-823-1516 www.InterMotive.net





EcoStar III new features include Apple mobile app

AUBURN, CALIFORNIA - March 16, 2021

InterMotive Vehicle Controls, a leading manufacturer of electronic control systems, has released the EcoStar III free mobile app for Apple devices.

EcoStar III is a key in/out idle mitigation system that automatically turns the engine off and on based on field-programmable conditions. The system optimizes fuel economy, reduces engine wear and lowers carbon dioxide emissions.

The new IOS app for the iPhone/iPad complements the Android version that was originally released with the product in 2019. The EcoStar III mobile app enables users to custom program module settings, remote stop/start the vehicle and track fuel and emissions savings data. App users can also monitor vehicle conditions such as engine temperature or transmission range.

New theft prevention features on EcoStar III include automatic door lock/unlock and an input for securing cabinets and auxiliary doors using a fob. A shift lock is also provided to lock the transmission in Park.

"We are excited to roll out the Apple version of the app," says Greg Schafer, President of InterMotive. "EcoStar III will keep evolving to meet the changing needs of our customers."

The system is easily installed with plug and play connections to the OEM chassis. For more details, contact InterMotive's master distributer, LGS Group, at 775-831-2002.

###

InterMotive Vehicle Controls provides commercial safety and performance optimization products. Our plug and play electronic control systems leverage a vehicle's own data networks to enhance its functions in new ways. We specialize in custom solutions for the work truck, transit and paratransit, law enforcement, ambulance, fire truck, school bus, RV and personal-use mobility industries. To learn more, call 800-969-6080 or visit www.intermotive.net.

CONTACT:

Dawnell Blaylock, MarCom Specialist | 530-823-1048 x134 | dblaylock@intermotive.net