



TAS Electronics Introduces Multi-Platform Vehicle Intelligence Solutions to Simplify Remote Access for Modern Commuters

March 25, 2026

Holland, Ohio - March 25, 2026 - PRESSADVANTAGE -

TAS Electronics, an aftermarket vehicle electronics company serving Northwest Ohio and Southeast Michigan since 1973, announced the availability of professional DroneMobile installation at its Holland, Ohio location, giving drivers LTE-connected smartphone control over compatible vehicle functions including remote start, door lock and unlock, GPS tracking, and real-time security alerts.

The DroneMobile platform operates through an antenna installed discreetly in the vehicle and connects to a mobile application that allows drivers to control compatible safety and remote-start functions from any location with cellular coverage. Unlike a standard key fob, which is limited by proximity, the system uses LTE connectivity to extend vehicle access regardless of distance. The platform is also compatible with Apple Watch, Android Wear, Amazon Alexa, and Google Assistant, enabling drivers to interact with their vehicle through multiple device types from a single connected account.

TAS Electronics is presenting the service as more than a remote-start upgrade. The connected system addresses a broader set of driver needs, including vehicle security, family oversight, and operational awareness, by consolidating those functions into one professionally installed platform. By framing the announcement around those combined capabilities, the company is positioning DroneMobile as a connected vehicle intelligence solution rather than a single-purpose aftermarket accessory.

The system includes high-precision GPS tracking that allows owners to view a vehicle's current location and review trip history in real time. Geofencing tools let users define geographic boundaries and receive push notifications when a vehicle enters or exits a designated area. For households managing younger drivers, the platform supports configurable alerts for speed thresholds and after-hours driving activity. A Family Sharing feature allows separate user logins with shared access to one or more vehicles, making the system practical for households with multiple drivers on overlapping schedules.

TAS Electronics is also offering installation of the Drone XC LTE Dash Cam as a compatible addition to the DroneMobile system. The device records 2K QHD video and streams footage in real time over a nationwide cellular network, providing remote visual access to a parked or moving vehicle when the owner is not present. When a vehicle's security sensors are triggered, the DroneMobile app delivers instant push notifications, supporting continuous monitoring without reliance on proximity to a traditional audible alarm. Optional add-on modules include a rear camera for expanded exterior coverage and an interior camera suited for rideshare operators or parents who want visibility into in-vehicle activity.

Vehicle health monitoring is also part of the platform's capabilities. The DroneMobile app displays battery voltage, internal temperature readings, and maintenance reminders, giving owners ongoing visibility into vehicle status between service appointments. For drivers seeking an additional convenience layer, a separate keyless module allows physical keys to be secured inside the vehicle while app-based or touchpad access is used in their place.

TAS Electronics brings more than five decades of installation experience to every DroneMobile setup. The company reports that its technicians have completed more than 135,000 vehicle installations over its operating history, and that professional installation is designed to ensure clean integration with a vehicle's existing factory electronics while reducing the compatibility concerns that can arise from self-installation attempts. Most DroneMobile installations are completed within a single business day, limiting downtime for drivers who depend on their vehicles for daily transportation.

The announcement extends TAS Electronics' broader service offering in aftermarket vehicle technology. In addition to DroneMobile, the company provides installation of car audio systems, remote starters, car alarms, dash cams, heated seats, window tinting, LED lighting, motorcycle audio and marine audio.

TAS Electronics serves customers throughout Northwest Ohio and Southeast Michigan, including Toledo, Holland, Maumee, Perrysburg, Sylvania, and Monroe, Michigan. For more information about DroneMobile installation and scheduling, visit TAS Electronics DroneMobile.

About TAS Electronics

TAS Electronics is an aftermarket automotive technology and installation company based in Holland, Ohio. The company has provided sales and professional installation services for vehicle electronics since 1973, serving customers across Northwest Ohio and Southeast Michigan. Its offerings include car audio systems, remote starters, alarms, dash cams, heated seats, window tinting, LED lighting, motorcycle audio, marine audio, and custom vehicle installations across cars, trucks, motorcycles, and marine vessels.

###

For more information about TAS Electronics, contact the company here: TAS Electronics
Papier419-867-7788tasman2004@aol.com1510 s McCord Rd,Holland, Oh 43528

TAS Electronics

TAS Electronics, headquartered in Toledo, OH, is a premier provider of cutting-edge automotive and motorcycle audio systems, high quality automotive window tint, and premier aftermarket automotive upgrades.

Website: <https://taselectronics.com/>

Email: tasman2004@aol.com

Phone: 419-867-7788

