Hawaii Periodic Motor Vehicle Inspection (PMVI) Program Station Equipment

Features
• Barcode scanning
• Data/file transfer infrastructure
• High-resolution, autofocus camera
• Inspection decal printing
• Inspector verification
• Software update module
• Vehicle lookup table
• VIN decoding module
• VIR and security

Inspection Hardware
• 16GB 4th Generation iPad® including Parsons Hawaii Motor Vehicle Inspection software
• Cisco Linksys E1200 wireless router
• Datamax-O’Neil E-Class Mark III harsh environment thermal decal printer
• Four-port surge protector
• LifeProof™ case with stand and hand and shoulder straps
• User manual/quick-start guide

Stations enrolled in the new Hawaii PMVI program will now use a robust electronic system for motor vehicle inspections. Parsons’ proven equipment solution is easy to use and maintain and features remote system upgrades and equipment maintenance. The system integrates state-of-the-art technology with many well-known and established components to provide a solution demonstrated to be both cost effective and highly reliable.

Not only does this wireless, automated, and portable motor vehicle inspection system benefit the environment in Hawaii, but both the stations and customers benefit in many other ways. The new automated system will streamline the inspection process, reduce and simplify recordkeeping, automate reporting, and reduce registration delays. The initial equipment bundle is provided at no cost to the station and includes phone support.

Product Details

PMVI software and 4th generation Apple iPad®: The password-secured Hawaii PMVI application is menu-driven with clear graphics, large legible fonts, and requires very little direct data entry. It is driven by an intuitive, user-friendly touch interface with on-screen buttons and drop-down menus. The Parsons solution includes VIN scanning and decoding capability, a high-resolution camera, and automatically generates a vehicle inspection report that includes inspection decals for passing vehicles.

LifeProof™ case: iPad® case durable enough for the station environment, with shock absorption and water resistance.

Cisco Linksys E1200: Wireless router provided as a standard component of the station equipment package to ensure optimal connectivity and communication performance.

Datamax-O’Neil E-Class Mark III: Thermal printer built for harsh environments that directly prints decals.