PRO-Vend FMC (Fuel Management Control)-1000

The PRO-Vend FMC 1000 is a separate fuel management pedestal, equipped to pair with your existing fueling dispensers. It features card and key fob capabilities designed to track all driver, fuel and vehicle information and is able to grow with your fleet. The system is shipped complete with all up to date software, requiring only connections to power, hose authorization wire and pulse input. All communication is provided through a cloud based system using the included cell modem.

Features

- User selectable predefined prompts up to 32 digits in length or create customized up to four (4) messages such as driver ID, vehicle ID, odometer, etc
- HID proximity key-fob reader
- Optional credit card reader
- Adjustable programming parameters through cloud based system in real time
- View pump transactions in real time
- User four (4) digit pins are generated by the system for secure access to only authorized users
- Software updates are provided automatically to all pumps in the system through cloud based or directly to your VPN

Benefits

- FMC internal embedded Windows 7 with Intel ATOM Dual Core Processor
- 1 GB memory allows tracking of unlimited number of proximity fobs or cards.
- No on-site configuration required; system is shipped with current software and pre-programmed to customer needs.
- Transaction data is stored on the cloud in real time and in the event of a communication failure, data is stored in the system PC. When communication is reestablished, data is sent to the cloud automatically.
- Menu configurations and upgrades take place through the cloud. Upgrades are provided automatically, at no cost to all FMC units on the network.
- Standard powder coated aluminum pedestal; cabinet meets Americans with Disabilities Act requirements.

Technical Specifications

- Standard memory allows tracking of unlimited number of proximity fobs or cards on the internal PC and on the cloud in real time
- Cabinet dimensions: 30 inches H X 4' 11" inches W X 21 inches D (76.19 x 149.92 x 53.34)
- Power Requirements: 115 VAC, 50/60Hz, 200 watts maximum
- Display: LCD VGA 6.5 inches