

# FuelMaster® 2500 Plus



**NEXT GENERATION**

**FUEL MANAGEMENT**

**F  
U  
E  
L  
M  
A  
S  
T  
E  
R**



**Main Office and Plant:**  
100 Four Points Way, Tallahassee, FL 32305  
Tel: (850) 878-2558  
Toll Free: (800) 888-9136  
FAX (850) 877-9327

**SYN-TECH SYSTEMS, INC.**  
www.syntech-fuelmaster.com

For more information email:  
marketing@syntech-fuelmaster.com

(Show above: FMU 2500 PLUS RF)

# Benefits

The best just keeps getting better! **FuelMaster**<sup>®</sup> saves you money by eliminating manual tracking of fuel transactions and increasing accountability. The same reliable **FuelMaster**<sup>®</sup> equipment that's been the fleet managers' choice for years has been upgraded to increase productivity and provide a quicker return on investment...usually within the first year!

**FuelMaster**<sup>®</sup> engineers and technicians provide the best product support service in the industry. Toll-free support directly to your fuel island, as well as PC to PC training and assistance, saves you time and money. **FuelMaster**<sup>®</sup> doesn't stop there! Its flexibility permits numerous, diverse uses; e.g., a gate opener, car wash activator, or controlling access to chemicals, to name a few. Consider a **FuelMaster**<sup>®</sup> **Fuel Management System** ...and start saving money today!

The **FuelMaster**<sup>®</sup> 2500 Plus series adds additional features that make it the most effective fuel management system on the market for many years to come. Flash memory has been added to permit updating the fuel island operating system without changing chips. The Plus system has increased memory and processor speed and the database has been upgraded to Access 2000. The Plus system also supports a network card to permit Internet access. **FuelMaster**<sup>®</sup> software now has more flexibility in the customization of reports. **FuelMaster**<sup>®</sup> also communicates directly with electronic dispensers to permit interfaces with blended MPDs and the capability of remotely changing dispenser prices.

# Features

**Electronic Read/Write keys** and cards are great for fleet operations or gas club members. PROKEE<sup>®</sup>s are high strength, plastic composite keys containing nonvolatile, read/write memory chips, which can be encoded with confidential information to control access to dispensers and streamline product transaction data.

**FuelMaster**<sup>®</sup>'s patented **radio frequency tag system** takes driver data entry out of the information collection equation. The odometer or chronometer data, along with other information is automatically collected by the island fuel management unit without driver effort. An AIM (automotive information module) unit is installed on the equipment and collects and stores information and sends it to the fuel management unit by RF during fueling operations. This system works concurrently with the use of PROKEE<sup>®</sup>s or smart cards so that the (AIM) units may be added to equipment currently using electronic read/write access devices.

The **FuelMaster**<sup>®</sup> 2500 Plus' capabilities to support **self-serve retail applications** have also been increased. As well as being on an ever increasing number of credit card networks, prepaid smart cards and PROKEE<sup>®</sup>s can be issued to customers. The system operator may also enter up to 300 credit card numbers of repeat customers with a specified discount for each. The Plus system also returns more credit card information and settle-up data to the PC software for easier tracking of fuel purchases. The ability to price fuel at multiple remote sites has been enhanced to ensure you're in control of your fuel.

A real-time, on-site **journal printer** can provide hard copy backups of all transactions. A **receipt printer** is also available.

**FuelMaster**<sup>®</sup> is a leader in the **alternative fuels** arena... from CNG to E85! **FuelMaster**<sup>®</sup> can control and measure any liquid or gaseous fuel. Leaders in the alternative fuels field chose **FuelMaster**<sup>®</sup> because of its reliability and ease of maintenance.

Based on **odometer/hour readings**, the system calculates vehicle efficiency and fuel consumption and alerts the driver and supervisor to maintenance requirements.

The addition of a **tank monitor interface kit** permits automatic reconciliation of tank levels with **FuelMaster**<sup>®</sup>'s declining balance. **FuelMaster**<sup>®</sup> interfaces with most popular tank monitors.

The **FuelMaster**<sup>®</sup> system may be expanded to control an almost limitless number of fueling sites. Each site consists of a master unit with up to eight satellites.

**FuelMaster**<sup>®</sup> is warranted for one year from date of installation or fifteen months from date of shipment.

**Modular design and construction** ensure reliability and ease of maintenance of your **FuelMaster**<sup>®</sup> Fuel Management System. Site operators can quickly and easily change-out modular components, if necessary, with the assistance of **FuelMaster**<sup>®</sup> technicians.

The central controller (a PC operating on **Windows 98 or higher**) generates comprehensive transaction reports and invoices.

Transaction data can be easily exported to most **fleet maintenance programs**.

If you are looking for reliability and flexibility, look no further. The purchase price is only part of what you pay for a fuel management system. Repairs and system downtime also cost you money, making reliability a key ingredient in achieving return on your investment. We encourage you to talk with **FuelMaster**<sup>®</sup> owners, particularly those who have previously used other brands of fuel management.