FSC3000™ Fuel Site Controller

The FSC3000™ Fuel Site Controller sets the standard in fuel-management systems. The FSC3000™ is the most comprehensive solution for your fleet-fueling or petroleum-marketing applications, featuring the capability to conveniently track and report fueling transactions by driver and/or vehicle.

The FSC3000™ Fuel Site Controller interfaces with many authorization and commercial fueling networks, as well as proprietary network cards. It allows the user to set fueling restrictions that limit specific vehicles to the type of fuel used and quantities purchased, thereby assuring complete fueling-system security, accountability and control.

The FSC3000™ also provides various methods for controlling fuel dispensers, which may feature both mechanical and electronic pumps, along with Gilbarco CRIND and Wayne CAT in-dispenser card readers.

In addition, the FSC3000™ now offers several exciting new features for special pricing and dollar authorization. Petroleum marketers can now set price discounts for loyal customers, as well as authorize transactions according to dollar limit instead of quantity.

FSC3000™ Fuel Site Controller Features

- Each FSC3000™ can now control up to 12 FITs or Dispenser Terminal Controls (DTC) with a maximum of 32 hoses per site
- Optional Direct Pump communication via current loop for Gilbarco, Wayne or via RS-485 for Gasboy® dispensers
- Optional ChipKey® Read/Write Mileage Reasonability designed for multiple site operations to accurately track odometer readings
- NEW! Optional Dispenser Terminal Control allows communication to Gilbarco CRIND® and Wayne CAT in-dispenser card readers
- Optional Tiered Discounts designed to provide support based on Gasboy-formatted cards
- Optional Tiered Accounts for credit cards and/or proprietary cards/keys to set tier pricing on a user-entered “Account” number
- NEW! Optional cellular modem and Ethernet bridge communication devices allow communication to remote locations in order to facilitate updates and retrieval of transaction data
- Optional 900 MHz wireless communication reduces installation cost from installing Petro-Net™ twisted-pair wires between the Fuel Island Terminal and building
- Optional Future Media price-sign support
- Optional Office Journal Printer for transaction logging and reporting

NEW FEATURES!
Benefits

◆ PCI compliance ensures cardholder data security
◆ Accepts the widest selection of fueling networks and major bank cards
◆ Memory to support larger card files (more than 64,000 cards with optional memory card expansion)
◆ Embedded hardware platform for ultimate 24/7 reliability
◆ Uses Flash technology to remotely download software updates
◆ Integrated FSC3000™ can be installed inside a Fuel Island Terminal for installations where no building is available
◆ Interfaces with OPW Tank Gauges for polling inventory and delivery data
◆ Built-in Ethernet port for network connectivity
◆ Multiple communication methods to access the system
◆ Standard USB memory key for transaction backup/transfer, allowing for the option to update card files

Memory

◆ Standard memory 2,000 proprietary cards and 500 transactions
◆ Expandable to 64,000 proprietary cards and 2,000 transactions
◆ The second memory card expands card support from 64,000 to 150,000 cards, depending on the options and card restrictions selected

Networks

◆ The FSC3000™ interfaces with many authorization and commercial fueling networks to accept the following cards:
  ◆ CFN, Bank Cards, TCH, Fuelman™/GASCARD, Comdata, NBS, Paymentech, Fleet One®, WEX, T-Chek™, EFS, Pacific Pride and Buypass
  ◆ Dual Network option reduces wait times by accessing two networks simultaneously
  ◆ The registered bankcard feature permits 24-hour fueling in areas where unattended fueling is generally restricted
  ◆ Optional IP Authorization Gateway, gives the FSC3000™ the capability to use a high-speed Internet connection instead of a dial-up phone line to authorize fleet and credit-card transactions with dial-up backup

Direct Pump Control

◆ Support for Gasboy, Wayne and Gilbarco dispensers
◆ Connects directly to pump manufacturer’s distribution box
◆ Serial to current-loop communication (Gilbarco or Wayne)
◆ Serial to RS-485 communication (Gasboy)

Supported Terminals

◆ Compatible with OPW Fuel Island Terminals, (C/OPT™, K800™ Hybrid and FIT500™)
◆ Compatible with Gilbarco CRINDs or Wayne CATs

FSC3000™ Specifications

Dimensions [H x W x D]: 2.25 x 10.0 x 8.25 inches (5.7 x 25.4 x 21.0 cm)
Power Requirements: 85-240 VAC, 50/60 Hz; 25 watts maximum
Operating Temperature Range (indoors): 32°F to 122°F (0°C to 50°C)
Maximum Petro-Net™ Distance: 5,000 ft (1,524 m)

Phoenix® Software

◆ Phoenix Plus™ – poll transactions, perform card updates, and run reports
◆ Phoenix Premier™ – all of the Phoenix Plus™ features, plus tank-gauge interface for reconciliation
◆ Phoenix SQL® – a Web-based multi-user browser interface with controlled user access. Polls transactions and tank gauges simultaneously, dramatically reducing data collection times for multiple fuel sites
◆ Phoenix SQL Lite™ – Offers all of the features of Phoenix SQL, but as a standalone Windows® application it is designed for single user operations