

Meet the new face of

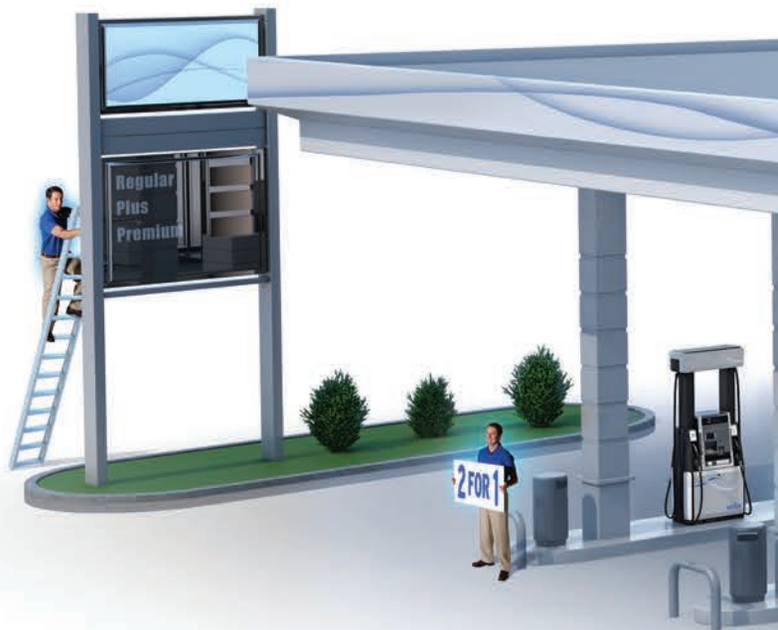


forecourt control.

Control where you need it most.

The Wayne Fusion™ Forecourt System

allows your dispensers, tank gauging system, price signs, and back-end reporting to more seamlessly interface with your point-of-sale (POS) and ERP systems. Packed with advanced software technology, it's one small, but powerfully upgraded solution.



Control over costs

The Fusion forecourt system gives you the control you need to help reduce deployment and implementation costs. By giving you better visibility over many of your current devices with one single tool, maintenance costs are reduced, and there are fewer potential points of failure. You simply plug in the Fusion forecourt controller, hook up your devices, and within minutes, you're connected and in control.

Control over data

With the Fusion forecourt system's in-depth web-reporting capabilities, you can get better visibility into sales, operations, inventory, and equipment. Which means you're better equipped to make smart business decisions.

And with remote accessibility built in, it doesn't matter where you are or what time it is, you can find the information you need.

Control over complexity

By interfacing with multiple forecourt devices, as well as POS systems from multiple vendors, a Fusion forecourt system gives you one single point of control. This flexibility enables all of your key systems to speak the same language and provides you a single interface to:

- Fuel dispensers from multiple vendors
- Tank management systems
- Price signs
- POS systems
- ERP and fleet management systems

A single Fusion forecourt system can replace your:

- Forecourt controller
- Automatic tank gauge (ATG) system
- Petroleum-retail console
- Interface and distribution boxes
- Third-party proprietary controllers

need it most.



Control over clutter

The Fusion forecourt system provides all of this control in a single, streamlined solution configured specifically for the rugged demands of a petroleum-retail environment. With its solid-state construction, the Fusion forecourt system is built to withstand extreme temperatures and dust. And with all of the advanced technology packed into it, it's also built to handle your complete forecourt needs.

Control over your future

The Fusion forecourt system is designed to easily expand with your growing business needs. The system is flexible and upgradeable, so as your business needs continue to evolve, you can readily add software and hardware to keep up.

Control, centralized.

The enterprise-enabled remote diagnostic software can be included in your Fusion forecourt system warranty. What does that mean to you? It means you can get:

- 24/7 remote support for dispensers, systems, and other technology
- Device monitoring and remote problem resolution
- Escalation notification
- Increased security for forecourt and network
- Data management

Hardware designed for more power.



Designed and packed with performance-enhancing technology, the Fusion forecourt system features faster speeds, better responsiveness, and expanded connectivity options. It provides the control you know from Wayne with the easier access and serviceability you've asked us for.

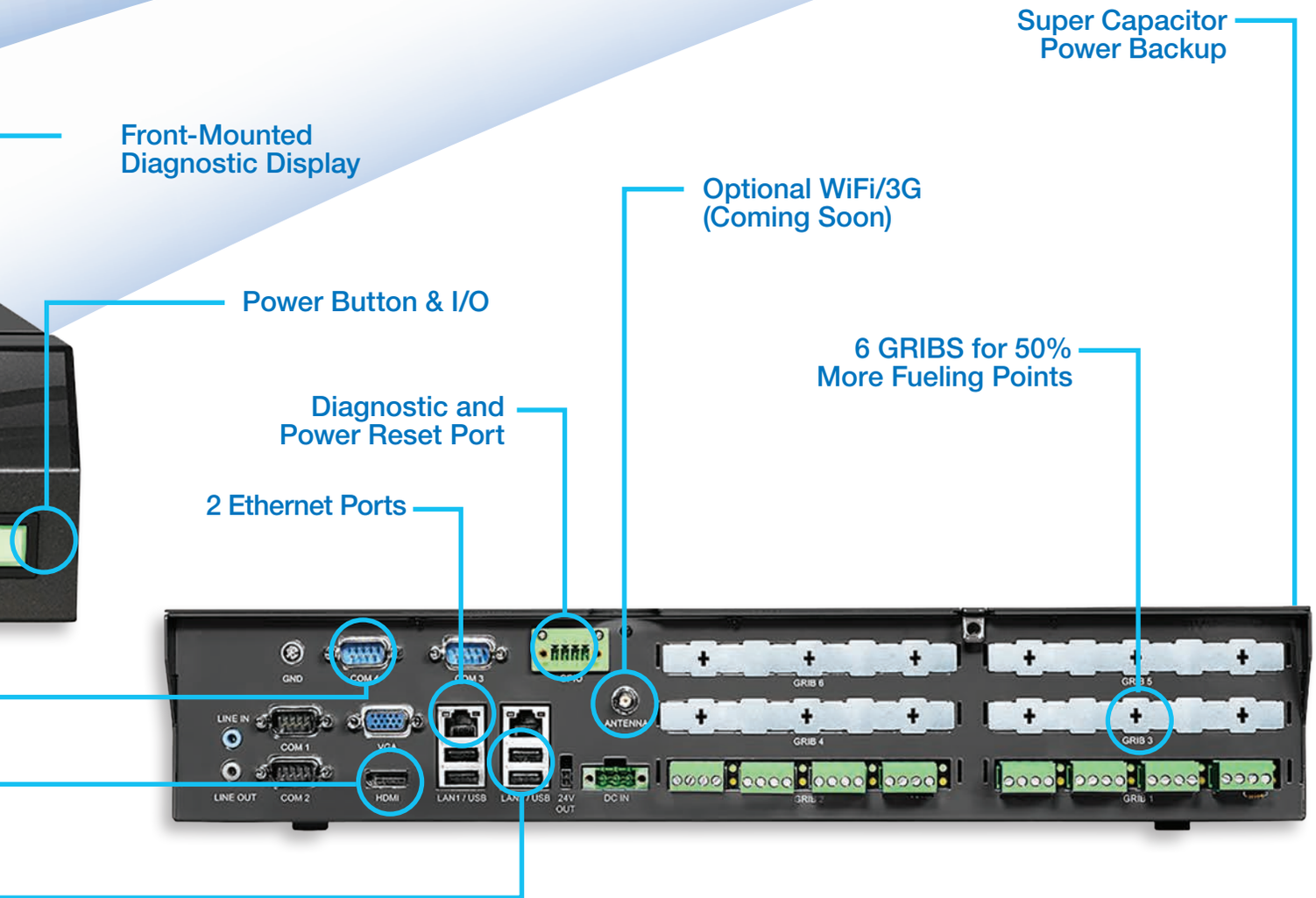
Need to seamlessly connect your existing retail POS system with your forecourt? No problem. Want real-time visibility into information that will help you make smarter business decisions? The Fusion forecourt system can do that too, anytime and from anywhere. Need to control your site from an easy-to-use console application? You've come to the right box.

6 Serial Ports

Dual Dedicated Display Ports

5 USB Ports

control



The newest generation of the Fusion forecourt system is configured for easier accessibility and serviceability. With the power button, I/O, and USB ports on the front, running the system and pulling data information is quicker and easier. The front-mounted display allows you to see alerts and diagnostic information clearly. Add in the fact that there are no moving parts behind the face, and you've got a robust and hardened solution to address your current needs and adapt as those needs evolve.

But perhaps the most compelling benefit of a Fusion forecourt system is that it's connected to the experience, expertise, and support of Wayne. Literally. Your Fusion forecourt system can be supported with our enterprise remote-diagnostics software, which monitors forecourt dispenser equipment around the clock — and helps proactively identify and resolve problems as they arise.



One platform. Three

One platform.

The Fusion forecourt system is available in

Fusion 1000

If you have an existing POS system, the Fusion 1000 forecourt controller is an easy way to connect with the forecourt today, with expansion capability for future upgrades. This off-the-shelf box easily connects your POS, ERP, and your dispensers, regardless of the manufacturer.

Fusion 3000

With on-site and remote connectivity, and comprehensive web-reporting features, the Fusion 3000 forecourt controller gives you better control and visibility over your fueling station. If you need automation without electronic payment or require POS redundancy, the Fusion 3000 forecourt controller is the best choice for you.

Fusion 6000

Want full site automation with integration to third-party applications, plus electronic payment, both indoors and outdoors? Then you want the Fusion 6000 forecourt controller. It includes everything in the Fusion 3000 forecourt controller, plus it helps control aspects of electronic payments. In fact, the Fusion 6000 forecourt controller even processes credit card transactions separately from the POS system, taking much of the complexity and cost out of PCI compliance.



Automatic Tank Gauge

Dedicated ATG Application

Wayne delivers a complete, integrated ATG-and-forecourt solution that's also completely flexible. It offers a variety of hardware and software options that can be included from the start, or retrofitted remotely to meet changing needs. It's also designed to integrate seamlessly with the Wayne Fusion forecourt system for full visibility into all aspects of operations.

For more information, contact a Wayne Sales Associate.

Three models of control.

three models, each configured to address the needs of various site environments.

- Easily connects your POS and ERP to your forecourt devices
- Consolidates boxes — minimizes potential points of failure
- Easy to upgrade to the Fusion 3000 forecourt system — add capability without adding boxes



Automatic Tank Gauge



Dispenser Interface



POS Interface

- Console application with easy-to-use interface allows enhanced control of the dispenser, including pre-payment and post-payment transactions
- Enables cash transactions and payment reconciliation
- In-depth web reporting gives you site data at your fingertips — in real time
- Web-enabled user interface lets you connect from remote locations and run any report
- Provides back-up console application for site redundancy in case of POS failure



Automatic Tank Gauge



Dispenser Interface



POS Interface



Remote Connection



Console Application



Reporting Package

- Enables electronic payment transactions without going through your POS system
- Enables payment and loyalty programs from a single system
- Easily accommodates third-party software applications, no need for extra boxes



Automatic Tank Gauge



Dispenser Interface



POS Interface



Remote Connection



Console Application



Reporting Package



Electronic Payment

Note: The Fusion 6000 forecourt controller is a customized solution that requires a consultation with a Wayne representative to configure and set up — software and integration work is required.

- One single point of control for hardware and software applications
- In-depth reporting capabilities providing enterprise-level visibility
- Connectivity from anywhere, at any time, through secure remote access
- Remote management for unattended hours
- Interactive access for remote training, instruction and troubleshooting
- Enables remote accessibility and upgradeability from anywhere globally

Note: Not available in the United States.

Technical Specifications:

| HARDWARE | FEATURE | IMPACT |
|---|--|---|
| Processor | Dual-Core 1.86GHz Processor | 55% faster for increased application and transaction speed* |
| Memory | 4GB Max | Double memory capacity for increased multitasking of forecourt devices* |
| GRIBS | 6 Max | Up to 96 fueling points for expanded interface capabilities** |
| Temperature | -20 to 70°C (-4 to 158°F) | Meets extended cold and heat requirements for placement in a variety of locations globally |
| LAN | 2 Ethernet | Segment LAN for secure payment and easier PCI compliance* |
| Power Button | Front-Mounted | Easy access for convenient system operation |
| Serial I/O | Standard 5 serial / 1 485 (2 front mount) / 5 USB | Eliminates need and cost of an additional I/O panel |
| Keyboard, Video, and Mouse I/O | Standard KVM | Eliminates need and cost of an additional I/O panel |
| Short Term Power Loss Prevention | Super Capacitor | Quicker charge times. Longer hold-up times with no shelf life for better system security* |
| Intrusion Detection | Intrusion Switch | Unauthorized access alerts for increased system security |
| Optional Integrated Wireless (Coming Soon) | WiFi / 3G | Wireless connection for more convenience |
| Dual Display | Display Port | Allows for cashier and customer-facing displays to be connected simultaneously for efficiency |
| Diagnostic and Power Reset | GPIO Port | Allows for board-level diagnostic and remote hard boot for easier serviceability* |

*Based on the first-generation Fusion forecourt controller.

**Depending on dispenser protocol; up to 48 fueling points on a standard fueling site in the U.S.

[Discover the new face of control at Wayne.com](http://Wayne.com)

Austin, Texas, USA | Malmö, Sweden | Rio de Janeiro, Brazil | Shanghai, China

©2016. Wayne, the Wayne logo, Fusion and combinations thereof are trademarks or registered trademarks of Wayne Fueling Systems, in the United States and other countries. EMV is a registered trademark of EMVCo LLC. Other names are for informational purposes and may be trademarks of their respective owners. 03102016v1. WFS140006-B

Wayne
FUELING SYSTEMS