

Wayne Fuel Dispensers are Built to Secure What is Most Important.



From your fuel inventory to your customers' payment information and your profits, a Wayne fuel dispenser is one of the safest forecourt investments you can make.

Secure your inventory

• Large cabinet doors make unauthorized access visible to store personnel.

Separate door for printer access prevents internal components from being exposed during routine paper changes.

> Multiple tamper-resistant Torx screws add another layer of access protection.
> Optional

secure dispenser locks deter physi-

cal access to the bezel. A unique key and lock option is available to minimize key duplication risks.

- Access to Wayne iGEM[™] software programming is controlled via IR remote control through four user levels of passcode logic.
- The optional Dispenser Secure Access module integrates electronic bezel door sensors with iGEM software to provide audible alerts and dispenser offline messages to the POS in the event of a security breach. Through Wayne iSense[™] remote monitoring, alerts can be issued via email or SMS text messages.
- Wayne[™] Intelligent Pulser (WIP) design eliminates exposed gears and shaft, which offers protection against fuel meter tampering and fuel theft.

Secure your peace of mind. Visit Wayne.com today.

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

© 2014. Wayne, the Wayne logo, iGEM, iSense, iX Pay, iX, 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. 09222014v1



Secure your investments

- Wayne iX[™] technology platform
- supports software upgrades for future payment security regulation compliance without replacing equipment.
- Modular dispenser design allows for costeffective upgrades to meet future standards while protecting your investment.
- EMV configurations are available providing full compliance with global EMV and regional security standards. U.S. configurations can be easily converted to EMV while preserving pravious PCI upgrade investments
- Support

a simple software setting switches key functionality, such as Single to Taple-D instead of replacing the keypad.

• Configurable membrane function keys provide compatibility with legacy POS implementations using function keys on the keypad.

Secure your customers

- Wayne iX Pay[™] secure payment is certified to Version 4.0 of the Payment Card Industry (PCI) PIN Transaction Security (PTS) standard.
- Triple-DES encryption within the secure keypad and optional data encrypting card readers keep sensitive data safe.
- Sophisticated anti-tamper mechanisms on the keypad help secure the encryption key.
- EMV® technology and secure card readers help retailers reduce the risk of losing sensitive payment card data. The Wayne EMV-ready payment system is PCI-approved through 2023, which means you won't have to continue re-investing to upgrade your system.
- Adaptive Functionality Mode (AFM) enables select payment fueling transactions to continue in the event of device tampering by disabling only the affected functionality.

