



IP AUTHORIZATION GATEWAY

The OPW Petro Vend IP Authorization Gateway, when used with its FSC3000™ fuel site controller, 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, creating a better on-site experience for customers with faster transaction approval times.



The IP Authorization Gateway gives fleet owners and retailers the capability to deploy the FSC3000™ over a high-speed IP connection.

Compared to phone lines that transmit at only 24 Kbps, IP networks transmit at 100 Mbps, delivering faster, more reliable transactions. The IP Authorization Gateway creates a secure outbound IP connection for card authorizations while allowing for inbound communications to the fuel control system. Unlike other converter devices, the IP Authorization Gateway is certified to communicate with OPW standard card authorization networks, including Paymentech™, NBS, CFN, T-Chek™, TCH, Intevacon and Fuelman®.



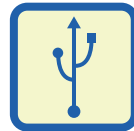
CONVENIENCE

IP Gateway ships pre-configured for Plug & Play installation



SECURE

PCI compliance ensures cardholder data security by restricting user access to sensitive data



CONNECTIVITY

Uses an Internet connection instead of a dial-up phone line to authorize fleet and credit card transactions



SAVINGS

Gives fleet owners and retailers the capability to deploy the FSC3000™ over a high-speed IP connection



Converts FSC3000™ to High-Speed For Inbound and Outbound Communications



IP Authorization Gateway is certified to communicate with OPW standard card authorization networks, including:

- **Paymentech™**
- **NBS**
- **CFN**
- **T-Chek™**
- **TCH**
- **Intevacon**
- **Fuelman®**

Features of the FSC3000™:

- Stores transaction data and vehicle records, including fueling restriction data
- Stores thousands of proprietary cards and transactions, so even the largest operations have room to expand
- Programming is done right from a PC and simple menu choices guide users through setup and daily operations
- Software is compliant with Visa U.S.A. Payment Application Best Practices (PABP)/Payment Card Industry Payment Application Data Security Standard (PCI PA-DSS) guidelines by restricting user access to sensitive cardholder data

Features of the IP Authorization Gateway:

- Faster card authorization transaction times
- Ships pre-configured for Plug & Play installation
- PCI Compliance ensures cardholder data security
- Dial-up back-up port activates automatically for uninterrupted processing
- Reliable IP connection eliminates dropped calls, ghosting and lost authorizations
- Saves money by eliminating a phone line
- Longest warranty in the industry – 5 years offered by Abierto Networks (includes 12-month warranty offered by OPW after installation)
- Tested and approved for use with the OPW Petro Vend FSC3000™ and System2® Fuel Site Controller (Please note: System2® is not PCI Compliant)



What is PCI Compliance?

Six leading members of the Payment Card Industry created a joint venture in 2006 to develop, manage and make users aware of security standards aimed at merchants and organizations that store, process or transmit cardholder data as part of payment authorization or settlement when these applications are sold, distributed or licensed to third parties.



ONE COMPANY. ONE WORLD. ONE SOURCE.

6900 SANTA FE DRIVE • HODGKINS, IL USA 60525 • www.opwglobal.com • 708-485-4200 • (fax) 708-485-4630

NOTE: All information subject to engineering and/or other changes. All trade names are copyrighted. Patents Pending. ©2011 OPW Fuel Management Systems
©2011 Delaware Capital Formation, Inc. All Rights Reserved. DOVER and the DOVER logo are registered trademarks of Delaware Capital Formation, Inc., a wholly-owned subsidiary of Dover Corporation