

Wireless Communications for the System2™, K800™ and ART™ Fuel Control Systems.

Petro Vend's wireless communication option is a perfect data transmission alternative for sites that can't be easily connected by conduit, or when conduit installation is cost prohibitive. It's available for the System2, K800 and ART Fuel Control Systems.

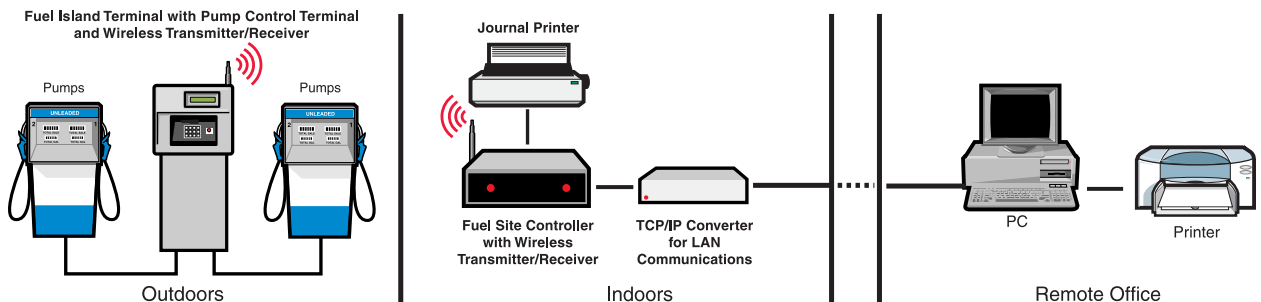
Installation and Operation

The wireless communication option consists of two radio frequency modems. One modem is connected to your CIOPT™, K800 or FIT500™ Fuel Island Terminal, and the other is connected to your System2, K800 or FSC3000™ Fuel Site Controller. Data is encrypted during transmission, so you'll know it's always secure. And since wireless transmitters can send and receive data from thousands of feet away, you can install a wireless network to avoid obstructions like roads, railroad tracks, water, utility lines, and more.

Wireless communication is ideal for many applications:

- Sites that can't easily be connected by conduits
- Sites with obstructions such as roads, water, etc.
- Property with dig restrictions
- Sites with reinforced thick concrete, such as airports, trucking companies, and military operations

Typical Installation



Note: some installations will require remote antennas



ONE COMPANY. ONE WORLD. ONE SOURCE.

6900 SANTA FE DRIVE • HODGKINS, IL USA 60525 • www.opwfms.com • 708-485-4200 • (fax) 708-485-7137

NOTE: All information is subject to engineering and/or other changes. All trade names are copyrighted. Patents Pending. Form No. 60-9002 ver. 1 ©2005, OPW Fuel Management Systems ©2005 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.

