

π FUELDIRECT

fuel control solution featuring PI FuelNet connectivity



FuelDirect Fuel Control Solution is the ultimate answer for innovative, efficient, cost-effective fuel control. Its software, utilizing FuelNet connectivity and standard ethernet equipment, is used in conjunction with our own brand-specific DBox to provide a total solution. With additional PI DBoxes, FuelDirect can control up to 64 dispensers. Four different brands of dispensers may be run by Fuel Direct at the site.

Hardware advantages. Less is more. PI DBox is the only hardware required for the FuelDirect Solution. No control boxes or additional cables are required - not even the manufacturer's DBox. This provides a simple, easy-to-install solution with high reliability.

Software advantages. Here, more is better. FuelDirect is packed with features. A powerful, yet uncomplicated, protocol simplifies application interface. OLE2 automation enables swift client/server interface and aids in client development by providing all low-level drivers. OLE2 also allows seamless Windows application development in languages such as Visual Basic, Delphi, and other high-level languages. Automatic variant data passing, a universally accepted method of data transfer, is another advantage afforded by OLE2 interface. In addition to interface advantages, FuelDirect's extensive built-in system diagnostics simplify installations and troubleshooting. Automatic Tank Gauging (ATG) interface is standard. And software upgrades may be transmitted from our web site.

Simple installation
Reliable communication



What is PI FuelNet connectivity?

PI FuelNet is unique to Progressive International products. Incorporated in our FuelDirect fuel control software, FuelNet utilizes the ethernet to provide total connectivity and control of all major brand dispensers. In addition to the FuelDirect software and PI DBoxes, only standard off-the-shelf ethernet components are required to implement the most reliable, cost effective fuel control solution available.

π Progressive International
ELECTRONICS

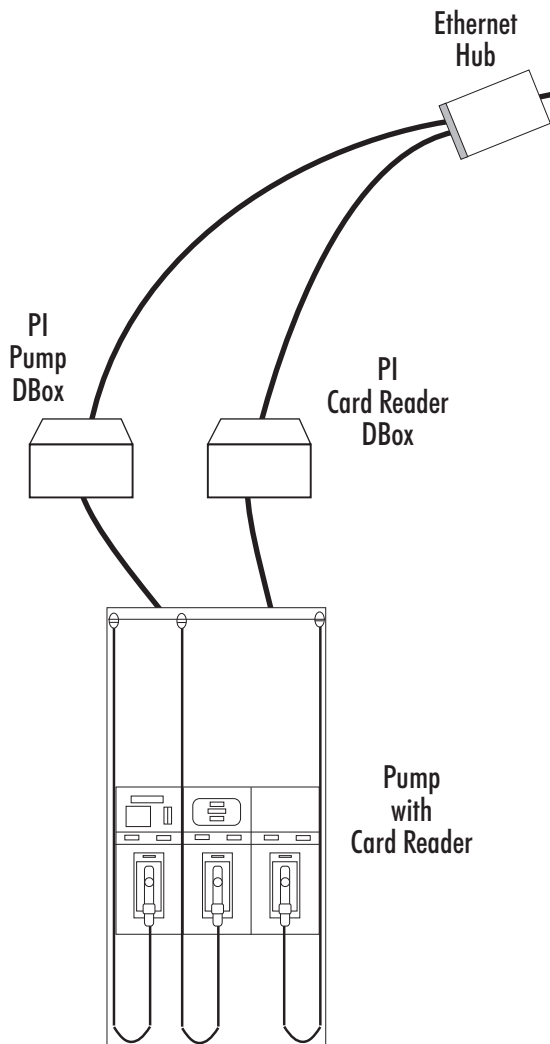
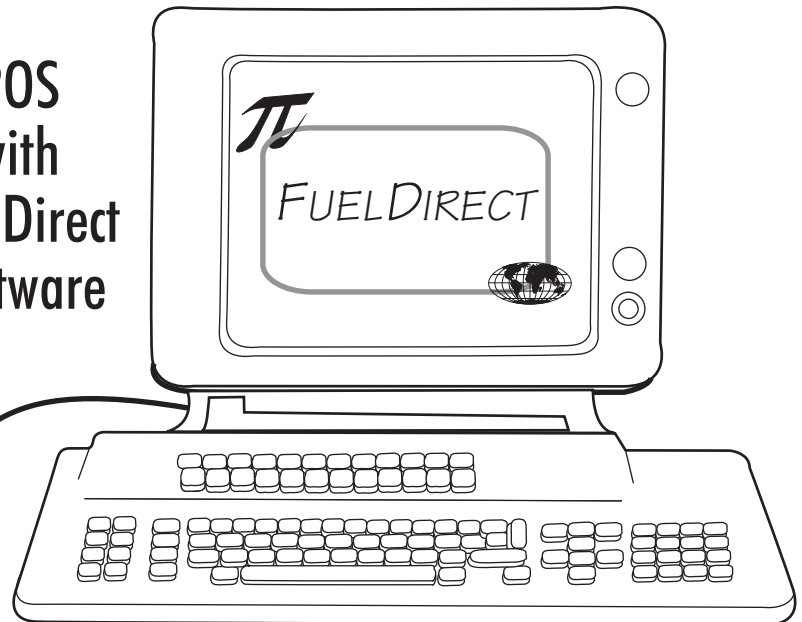
PI FuelNet Fuel Control Solution

Technical Features and Specifications

Minimum System Requirements:

- Windows 95, 98, ME, NT2000, XP
- 64 MHz RAM
- 10 MHz hard disk space
- 1 USB port
- CD ROM drive
- Ethernet port

POS with FuelDirect Software



As illustrated, installation of the FuelDirect Fuel Control Solution is unbelievably simple and flexible. The Solution controls all major-brand dispensers and can be used to control up to 64 same-brand or mixed-brand dispensers if additional PI DBoxes are added. And built-in system diagnostics simplify installation and trouble-shooting for the entire site.

No exterior controller box is required



Progressive International Electronics

2422 Atlantic Avenue, Raleigh, North Carolina 27604

Progressive International Electronics' patented technologies ensure state of the art control capabilities for our worldwide market. Our staff is highly trained and ready to assist you with everything from product development to providing solutions to POS dispenser control.



phone 919 . 821.1323
fax 919 . 821.1325
e-mail corp@pie-corp.com
web site www.pie-corp.com