

SMART PRODUCTS - SMART PEOPLE.

MID:COM 8000 Computer Register



Propane



Petroleum

**Heating Oil
Fleet Fueling
Wet Hosing
Transports
Chemicals
Solvents**

Return On Investment - On The Truck

- Electronic ATC Reduces Shrinkage 1% - 2%
- Increase Driver Efficiency 10% - 15%
- Reduce Meter Maintenance 50%
- Eliminate Driver Pricing Errors
- Eliminate Handwritten Tickets



Return On Investment - In The Office

- Reduce Ticket Posting Time 90%
- Eliminate Ticket Posting Errors
- Eliminate Postage



MID:COM
The One That Works

MID:COM Pioneered the Electronic Computer Register business in 1975 with the development of the first 6500 Computer Register. An updated version (the 6501B) is still available, today. There are over 25,000

MID:COM Computers and Registers installed throughout the world. They are on the job every day, in all types of weather, from tropical heat, humidity and salt air, to the bitter cold of the Arctic Circle.

MID:COM Systems accurately account for billions of gallons of product everyday. That is why our customers refer to us as

The One That Works.

Smart customers require smart products. At **MID:COM** our people are meeting those requirements with constant improvements and additions to our product line. Our systems are special purpose computers, printers and registers that were developed specifically for rugged truck applications. The original development team is still involved with the growing list of products and hundreds of software versions we offer today. Other technologies that we are interfaced to include: Identification Buttons, GPS, AVL (Automatic Vehicle Locating) and Mapping Systems. As peripheral products become available for truck use we are poised to merge those systems into ours. Our Windows based interface works with Top Software Suppliers.

8000 Computer Register

Features – Advantages – Benefits

Cab Mounted Computer & Printer	Keeps tickets protected from weather.
Dual Meters can both run simultaneously	Saves time.
Multi-product Calibration	Enhances accuracy.
Ticket Interlock	Requires proper reset sequence to start delivery.
Elapsed Time Lockout	Prevents “riding the ticket”
Optional Electronic Temperature Compensator	Reduces shrinkage.
Digital Calibration	Eliminates gears & adjusters that can give away product.
Extremely Low Torque	Reduces meter maintenance.
Electro-mechanical Totalizer	Uncorruptable inventory control.
Can communicate with all types of peripherals	Easy to interface.
Easy Installation	No junction boxes or power supplies required.
Shift totals can be printed at anytime	Greater accountability.
Using Data Cards	Reduces ticket posting time by 90%.
Using Data Cards	Eliminates ticket posting errors.
Using Data Cards	Provides communication to the driver and back to the office.