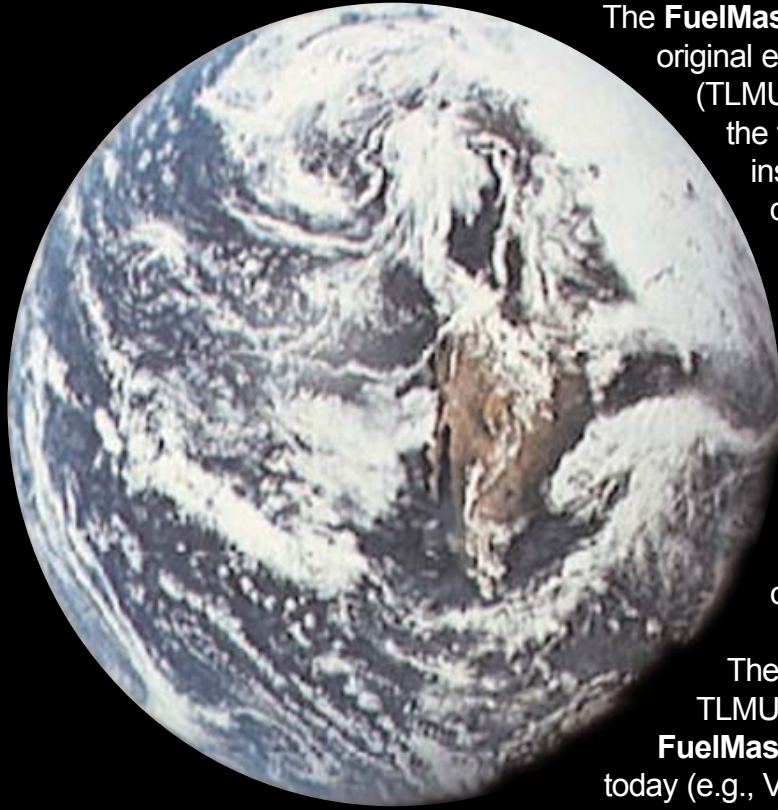


FuelMaster® Tank Monitor Interface Kit

Good for the environment & your bottom line!

Is all your fuel tank data reaching your desk?



The **FuelMaster® Tank Monitor Interface Kit** interfaces with the original equipment manufacturer's Tank Level Monitor Unit (TLMU) allowing the user to retrieve data and reports about the tanks the TLMU is controlling. The interface kit is installed in the Master FuelMaster Unit (FMU) and user designated software selections enables the TLMU to report data.

The Tank Monitor Interface kit consists of two circuit boards that are installed in the master (FMU) at the selected site. Wiring is required from the TLMU console (usually located in a building convenient to the fuel island) to these boards. This can usually be accomplished by using the conduit containing the modem phone line and the onsite printer cable.

The Central Controller software allows the selection of the TLMU type at each site configured in the databases.

FuelMaster® supports most of the popular TLMUs on the market today (e.g., Veeder Root, Pneumercator, AutoStik, Incon, Gilbarco, etc.).

After installing the hardware and selecting the TLMU type in the software, you may manually retrieve reports from the tank monitor at any time. The reports are stored in a file in the **FuelMaster®** directory of your computer's hard drive. You may view or print these reports.

Options in the Central Controller program allows the user to: (1) specify that Tank Level Monitor reports be automatically obtained every time transactions are downloaded, and (2) that tank inventory information retrieved from the reports be incorporated into the Site Inventory portion of the Central Controller as a stick reading. These readings may be used to replace the current inventory values.



SYN-TECH SYSTEMS, INC. *Synthesizing Technology for Defense and Industry*

100 Four Points Way • Tallahassee, FL 32310 • (850) 878-2558 • (800) 888-9136 • marketing@syntech-fuelmaster.com