

Model FTI-2.8 Single Tank - Modbus Automated Diesel Fuel Maintenance System

Controller Programming and Operating Instructions

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1. Introduction

a. This manual assumes the system is installed and ready for operation. If the system has not yet been installed, please refer to the installation manual for instructions.

2. Overview

- a. FTI Fuel Monitoring and Maintenance Systems are designed for ease of use. Once installed, the system will operate automatically to schedule you program into it. The schedule should be determined by your specific needs, fuel and tank conditions, weather, etc. and can be changed at any time. It is recommended to filter approximately 20% of the tank per week. (If you are not sure what your optimum schedule might be, your FTI representative can assist you)
- b. Your FTI system will maintain all data input by you, such as the time, run time hours, etc. **This** will last for up to 80 hours without power. After that, the data will have to be re-entered.
- c. If the system is in auto mode and stopped for any reason, it will resume schedule during the 1st hour, when the interruption is complete. You can also switch to manual mode at any time. The system will resume with the preprogrammed schedule when put back into auto mode during the 1st hour. **After the 1st hour re-program the start time.**
- d. Depending on the condition of the fuel to be maintained, you may initially be changing filters more frequently than expected. Your FTI system will stop operation and signal you when filters are full. It will also let you know which particular filter should be changed, and will resume the program when restarted after the filer is replaced. As the fuel quality progressively increases, you will notice a dramatic drop in filer usage.
- e. In cases of Serious Contamination, it is recommended that you have your Fuel Polished prior to initial use of your FTI system. Since the FTI system is proactive, continued use prevents the fuel from deteriorating again and maintains a healthier environment to protect both the fuel and the tank.

3. Installation Precautions:

- a. Models FTI-2.8 Single Tank has no protection against thermal expansion for the fuel lines. If the fuel lines are installed without pressure relief, damage may occur to the pump, motor or filters.
- b. Installer should prevent any closed loop with the FTI-2.8 system in the middle.
- c. FTI will not be responsible for any damage due to excessive line pressure caused by thermal expansion.



Controller Set-up with the Touch Screen



Once the Fuel Management system is installed, you're ready to program the controller.

1. Programming the controller:

- a. When you apply power to the system, the display will go through a boot-up sequence, and the screen above will appear for roughly 15 seconds. DO NOT PUSH ANY BUTTONS ON THIS SCREEN UNLESS:
 - i. The Auto Start function is not working then push START.
 - ii. To prolong the touch screens life, set the SCREEN SAVER to 2 hours, See line 3
 - iii. <u>To set screen saver, press the SETTINGS BUTTON, then scroll down to the bottom to</u> <u>SCREEN SAVER</u>
- b. Wait until this screen above changes to the default Main Operations Screen (next page)



SIEMENS			SI	MATIC BA	SIC PANEL
	Main User Scr	een	12/31/2002	10:59:59 AM	
		Fuel Technolo	gles		
	SYSTEM OFF	PRESS AUTO OR	R MANUAL 1	TO START	
		Manual OF (Press to Sta	Ŧ art)		
	Menu Screen	Auto Mod OFF	e	Alarm Reset	
	F1	F2	F3	F4	

1. Functions from this screen:

- a. Go to the Menu Screen.
- b. Switch from Auto mode to Manual mode.
- c. Reset all alarms. (Alarm reset button only shows when system is in alarm mode)
- d. Turn system On & Off in Manual mode.
- e. Put system in Auto Mode.
- f. Buttons F1, F2, F3 and F4 are inactive at this time.

2. Set-Up Controller:

- a. Press the MENU SCREEN button
- b. Continue to page 5 for Menu Screen functions.



Screen

Company

Information

F4

F3

1. Functions (Left hand column):

- a. Clock Adjust Screen: Adjust clock
- b. Set-up: Start & Stop Times: Set schedule for operation

F1

- c. Set-up: Delays for Alarms: Set delays for alarms to trip.
- d. Modbus RTU Settings: Manually change Modbus functions

Main Operations

Screen

e. Main Operations Screen: Manually turn system on or off.

2. Functions (<u>Right</u> hand column):

- a. Re-calibrate the screen: Fixes troubles with touch calibration
- b. Increase Brightness: Brightness increased
- c. Decrease Brightness: Brightness decreased
- d. Clean Screen: Temporally disables the screen so you can wipe it off
- e. Company Information: Fuel Technologies International Information



- **1.** Fuel Technologies International contact:
 - a. Address and Website information [fueltech.us]

	Fuel Tec	hnologies	Interna	ational	O: 805-462-884	9 > Fueltech.us
SIEN		ock Adjust	Screen	ATIC BASIC		
	Clock Set Up This Time of YEAR Mo O0000 0 INC 0 BACK <<	Screen Screen allows adjustr OF Day Clock settings DNTH DAY SUN INC 000 DEC INC DEC INC F2 F2	12/31/2002 10 nent to the n the system HOUR 000 INC DEC	D:59:59 AM MINUTE 000 INC DEC	TOUCH	

1. Clock Adjust Screen

- a. Start on the left column under *Year*; Press the *(INC) Increase* or *(DEC) Decrease* until the correct year appears.
- b. Do the same for *Month, Day, Hour* and the *Minute.*
- c. When completed, press the **BACK** button





1. Start / Stop Set-up Screen

- a. Locate a day of the week you want the system to run, touch the "00" white box in that row.
- b. The keyboard screen (below) will appear.
- c. Press the number/numbers for the **On Hour** you want the system to start. The clock setting numbers are military style (1-23 Hours). Ex: 9=9AM, 13=1PM
- d. When pushing a keyboard button, the number will show in the upper right hand text box.
- e. To enter your selection push the *large arrow button* located at the bottom right of keyboard.
- f. If you select the wrong number, use the **BSP** button to back space (erases numbers selected)
- g. Repeat the process for the *Off Hour* time.

2. How to estimate the Run Time Hours

- a. The recommended amount of fuel to clean is 20-25% of the tank per week.
- b. Example: 25% of 2,000 Gallon Tank = 500 gallons.
- c. Then take the pump size: 2.8 GPM (gallons per minute) x 60 minutes = 168 gallons per hour.
- d. Then divide 168 (gallons per hour) into 500 gallons (25% of tank) = 2.98 hours per week.
- e. Round up to a whole number if you get a decimal per week.

SIEME	NS			;	SIMATIC	PANEL
	Max: Min: 0					D
	A	1	2	₿3	ESC	5
	в	4	5	6	BSP	- -
	с	7	8	9	+1-	
	D	E	F	0		
	-	\rightarrow				

		O: 805-462-8849
	Fuel Technologies Internation	Fueltech.us
SIEMENS	Set-up Delays for Alarms to Tr	TIP MATIC PANEL
	Fault Delay Set Up Screen 12/31/2002 10:59:59 A	
	High Vacuum OOO HIGH VACUUM Delay (seconds) OOO FAULT ACTIVE!	
	Leak Fault Delay (seconds) OOO LEAK FAULT ACTIVE! Water Detect Delay (seconds) OOO WATER DETECTED FAULT ACTIVE!	
	Menu Main Alarm Next Screen Screen Reset Screen	
	F1 F2 F3 F4	

If you have special circumstances that require you to *delay the alarms from going off* then continue with this step, if not skip forward. <u>All of the alarm descriptions will show up on the right hand window as shown, and also on the Main Operations Screen.</u>

1. Fault Delay Set-up Screen

- a. **High Vacuum Alarm Delay:** This signals the operator that the strainer is plugged or there is something plugged in the supply fuel line.
- b. Leak Fault Alarm Delay: This signals the operator that there is a leak in the cabinet.
- c. **Water Detect Alarm Delay:** This signals the operator that the collection bowl on the water separator is full.
- d. To adjust the settings, touch or press the number in the box as described for the keyboard on page 8.



Manual OFF (Press to Start) Auto Mode

OFF

Menu

Screen

1. Main User Screen Functions:

- a. Menu Screen: See page 5
- b. **Manual Mode:** Pressing *Manual OFF* button will turn the system **ON** and it will begin to pump fuel through the system. Pressing the same button now labeled *Manual ON* button will turn the system **OFF.**
- c. Auto Mode: Run system per the *Start / Stop* times set. If time has not yet been reached, it will sit idle.
 - i. To stop *Auto Mode* while the system is running, press the *Auto Mode Active* button and the system will go into standby. Press *Auto Mode* again to resume schedule.

Alarm

Reset

- ii. If the power is interrupted, the previous mode setting (Auto or Manual) will come back on. **Auto Mode** will resume with the pre-programmed schedule. If power is out longer than 1 hour, Re-programing **Start / Stop Times** is necessary. See page 8
- d. **Changing Filters:** Turn both *Auto Mode* and *Manual Mode* to **OFF** (See image above). System will sit idle for maintenance. When changing filters supply line and return line ball valves must be **closed** prior to opening system.

2. How to cancel system alarms

- a. First read the Alarm Description on the screen, then push the *Alarm Reset Button* to stop the alarm and reset the system. (Alarm description will appear in the text box above the *Manual OFF* button)
- b. There is also an Alarm Rest Button on the Set-up Delays for Alarms screen. (Page 9-10)
- c. Both *Reset* buttons show when the system is in alarm mode, otherwise they are hidden
- d. The system will switch to *Manual OFF* for safety reason when alarm status is reset. Be sure the system is in *Manual OFF*, and is not running before attempting any maintenance operations. Once maintenance has been performed, turn the system to *Manual ON* to check for leaks. Then reset to *Manual Mode* or *Auto Mode* and resume the scheduled program.



Alarm Messages Descriptions

If a problem is detected in the following areas, the system will stop filtering, display the appropriate alarm message on the screen, and will sound an audible alarm to alert the operator. The alarm consists of a sequence of steady high-pitched beeping sounds that continue until the operator pushed the reset button and corrects the problem.

Touch-Screen Alarm Messages	Alarm Locations & Action required to fix the problem			
HIGH VACUUM FAULT	Vacuum Switch Gauge			
Replace Strainer & Reset	Action: Check strainer, or the supply line for blockage.			
WATER DETECTED FAULT	Water level sensor at Separator			
Drain and Reset	Action: Drain water from the water separator.			
LEAK DETECTED FAULT	Leak Sensor: Leakage has occurred within the cabinet area.			
Repair Leak & Reset	Action: Locate and repair leak in the cabinet.			
MOTOR OVERLOAD FAULT	This will occur if pump/motor is over heated or over-loaded.			
	Action: Find cause and repair			
Reset on touch screen	 Press the touch screen RESET button and then; 			
Reset Motor Overload	Pres the RESET button on the Motor Overload inside the control panel.			