Digiflo-L™
Digital Fuel Management System

RS-232 and RS-422 output format with interface to LORAN-C and GPS receivers

OPERATING MANUAL
Single and Twin Engine Indicators

For P/N: 91053XP
# Record of Revisions

<table>
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<th>Revision Letter</th>
<th>Date</th>
<th>Description</th>
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NOTE: Though references are made in this manual to fuel measured in gallons, the information applies equally to measurements in pounds, kilos, or liters.
Digiflo-L™

Although not required by the FAA, it is recommended that this manual be attached to the FAA-approved Flight Manual, or always kept on board for reference.

1. GENERAL DESCRIPTION

Digiflo-L™ is a Digital Fuel Management System designed to provide complete fuel management information under real flight conditions without any manual entry of data (after entry of the initial fuel on board information).

Digiflo-L™ is connected to the engine fuel flow transducer for fuel flow information and to the Loran-C or GPS receiver serial port for navigation data (ground speed, distance and estimated time en route).

This system is also capable of transmitting the fuel information to the Bendix/King KLN-88, KLN-90, and Garmin GPS navigation receivers for additional calculations and display of fuel management data.

Digiflo-L™ is set up to measure the flow of fuel in either gallons, liters, or pounds, and it can be installed on virtually any reciprocating or turbine engine by selecting the proper size fuel flow transducer.
1.1 THE SYSTEM PROVIDES

1.1.1 SPECIFIC RANGE
Specific Range (NM/GAL) = Ground Speed (Kt.)/Fuel Flow per hour. This is an indication of how efficient the cruise is and the optimum cruise speed can be determined by selecting the power setting, which yields the highest NM/GAL, NM/10LB, or NM/5LIT of fuel burned.

1.1.2 FUEL TO DESTINATION
Digiflo-L™ calculates (under real wind conditions) the fuel necessary to reach the destination as selected on the Loran-C or GPS receiver by multiplying the fuel flow by the estimated time en route to the destination. (If an intermediate waypoint is selected for navigation purposes, the displayed fuel to destination represents the fuel needed to reach the intermediate waypoint unless the distance to the destination is in the serial message.)

1.1.3 FUEL RESERVE
Digiflo-L™ calculates the amount of fuel which will be available on board when the aircraft reaches the destination or waypoint indicated on the Loran-C or GPS receiver. This feature provides the pilot with accurate information so that the reserve fuel situation can be evaluated and action can be taken if necessary. (If an intermediate waypoint is selected for navigation purposes, the displayed fuel reserve represents the fuel reserve at the intermediate waypoint unless the distance to the destination is in the serial message.) Fuel Reserve = Fuel Remaining – Fuel to Reach Destination.

1.1.4 ENDURANCE
Digiflo-L™ calculates the time left to fly in hours and minutes based on the fuel remaining and the present fuel flow.
1.1.5 FUEL FLOW
The system provides a digital readout of the fuel per hour to a tenth of a gallon up to 100 gallons and to the nearest gallon above 100 gallons. For the pounds version, the readout is to the nearest pound up to 999 lbs./hour and to the nearest 10 lbs. above 999 lbs./hour.

1.1.6 FUEL USED
The system keeps track of the fuel used since the last fuel entry or reset.

1.1.7 FUEL REMAINING
The system keeps track of the fuel remaining on board. Fuel Remaining is equal to Initial Starting Fuel minus Fuel Used.


1.2 SYSTEM COMPONENTS

The system consists of three (3) basic units: the fuel flow transducer, the navigation receiver (Loran-C or GPS) and the panel mounted unit.

1.2.1 FUEL FLOW TRANSDUCER
The fuel flow transducer mounted in the fuel line measures the flow of fuel and generates electrical pulses directly proportional to the fuel flow. The transducer is fail-safe designed. A stopped rotor will not interrupt fuel flow to the engine.

1.2.2 LORAN-C OR GPS RECEIVER
The Loran-C or GPS receiver provides ground speed, distance, and estimated time en route through the serial port.

1.2.3 PANEL MOUNTED UNIT
All system electronics, function controls, and digital displays are contained in a single instrument that mounts in a standard 3 1/8” dia x 6.5” Deep opening. This unit requires no periodic maintenance, adjustment, or calibration once it is properly installed.

The Display: The fuel flow is always displayed on the lower windows. All other functions, with the priority for the rotary switch functions, are displayed on the upper window.

System Memory: The system includes a non-volatile memory that retains fuel remaining and fuel used information when the power to the unit is shut down.
1.3 TEST FUNCTION

Diagnostic software is built into the system. To activate it, press the TEST/ENTER button and hold until “8’s” begin to appear across the display windows and then release. If the test is successful, the word “Good” will appear on the upper display window for three seconds. If the test is not successful, the word “bAd” and an error message identifying the error will be displayed. In such case, the unit will cease to function and must be considered unserviceable until corrective action is taken.

At the end of the test routine the system will display the following:

1. In the twin engine models the left lower window displays the K-factor for the left engine, and the right lower window displays the K-factor for the right engine. The next screen displays the right engine K-factor again. This number must match the pulse count stamped on the fuel flow transducer otherwise all the readouts will be inaccurate. The units (Gal, LB5.8, LB6.7, etc) display in the upper window.

2. The distance to waypoint or destination is displayed on the upper window as shown on the Loran-C or GPS receiver to check the Data Interface Integrity (not available without signal).

If the system is not capable of reading the navigational receiver data, the word “LbAd” will be displayed on the upper window. If the Loran-C or GPS receiver is turned off, the display shows “LoFF”. The lower left window displays the Loran-C or GPS type.
3. “FUL” appears in the lower left window and the maximum usable fuel in the upper window.

4. Software version and revision level in the lower windows.

Note: Using the test function while engines are running will cause the computer to lose 17 seconds of fuel count.

2. PREFLIGHT PROCEDURES

Digiflo-L™ is a fuel flow measuring system and NOT a quantity-sensing device. A visual inspection and positive determination of the usable fuel in the fuel tanks is a necessity. Therefore, it is imperative that the determined available usable fuel be manually entered into the system.

2.1. INITIAL PROGRAMMING

The function of initial programming is to enter the total usable fuel into the memory. It can then be recalled whenever the fuel tanks are filled up to the maximum usable fuel. The “FUL” fuel setting determines the maximum amount of fuel that can be entered by any method into the Digiflo-L™.

PROCEDURE:

1. Power the unit up.

2. Move the FULL/ADD toggle switch to the FULL position and hold for the entire procedure.

3. Press and hold both the REM and USED buttons, simultaneously. The system will then countdown for 15 seconds, displaying the count on the left display window.
4. The word “FUL” appears in the lower display window, and the current full fuel value appears in the upper display. Release the REM and USED buttons. Keep holding the FULL/ADD toggle switch in the FULL position.

5. Use the REM button to increment the full fuel number or the USED button to decrement the full fuel number. (The longer you hold the button, the faster the number will be updated.)

6. After reaching the correct total usable fuel figure, press the TEST/ENTER button and the computer will store that number as full fuel. The word “FUL” disappears and the computer will return to the operating mode. Release the FULL/ADD toggle switch.

7. To verify that the data is stored properly, press the TEST/ENTER button. The computer will run a diagnostic check and then display “Good”. If the test is successful, it will display the maximum usable fuel.

NOTE: Do not turn the power off to the computer for approximately one minute. This will ensure that the unit has enough time to store the proper figures into the program.
2.2 PREFLIGHT CHECK

Diagnostic software is built into the system. To activate it, press the TEST/ENTER button and hold until “8’s” begin to appear across the displays windows and then release. If the test is successful, the word “Good” will appear on the upper display window for three seconds. If the test is not successful, the word “bAd” and an error message identifying the error will be displayed. In such case, the unit will cease to function and must be considered unserviceable until corrective action is taken.

At the end of the test routine the system will display the following:

1. In the twin engine models the left lower window displays the K-factor for the left engine, and the right lower window displays the K-factor for the right engine. The next screen displays the right engine K-factor again. This number must match the pulse count stamped on the fuel flow transducer otherwise all the readout will be inaccurate. The units (Gal, LB5.8, LB6.7, etc) display in the upper window.

2. The distance to waypoint or destination is displayed on the upper window as shown on the Loran-C or GPS receiver to check the Data Interface Integrity (not available without signal).

   If the system is not capable of reading the navigational receiver data, the word “LbAd” will be displayed on the upper window. If the Loran-C or GPS receiver is turned off, the display shows “LoFF”. The lower left window displays the Loran-C or GPS type.

3. “FUL” appears in the lower left window and the maximum usable fuel in the upper window.
4. Software version and revision level in the lower windows.

Press the USED button, and the system will display the fuel used since last fuel entry or fuel used since last reset.

Press the REM button, and the system will display the fuel remaining on board. The pilot should confirm this figure with the actual fuel on board.

2.3 NO FUEL ADDED

This automatically stores information concerning previous fuel levels, even in the case of a power down. If no fuel is added, no action is needed in updating fuel data.
2.4 FUEL TANKS FULL

There are two methods to enter full fuel: the ramping method and the FULL/ADD toggle switch method.

**Ramping Method**
- Press the REM button and hold.
- Press the TEST/ENTER button to increment the fuel remaining until the total usable fuel is reached. (The longer you press, the faster the incrementing.)
- Release the REM button and the TEST/ENTER button to enter the total usable fuel on board into memory.
- If the required figure is exceeded, follow the procedure in this manual, section 2.6 Correcting Fuel on Board Entry Error.

**FULL/ADD Toggle Switch Method**
- Move the FULL/ADD toggle switch to the FULL position and hold.
- Press the TEST/ENTER button.
- Release the FULL/ADD toggle switch so it returns to the center position.
- To verify, press the REM button. The total usable fuel will be displayed on the upper window.
2.5 PARTIAL FUEL ADDED

There are two methods to enter partial fuel:

**Ramping Method**
Add the amount of fuel from the refueling meter to the amount of fuel remaining. Enter the total using the following steps:

- Press the REM button and hold.
- Press and hold TEST/ENTER button to increment fuel remaining until figure to be entered is reached; then release button.
- Release the REM button. The displayed figure is entered into memory as fuel remaining on board.
- If the required figure is exceeded, follow the procedure in this manual, section 2.6 Correcting Fuel on Board Entry Error.

**FULL/ADD Toggle Switch Method**

- Move the FULL/ADD toggle switch to the ADD position and hold.
- Press the REM button to increment the fuel added figure until the amount of fuel added is reached.
- Press the TEST/ENTER button.
- Release the FULL/ADD toggle switch so it returns to the center position. The computer will add the added fuel remaining and use the total as the current fuel remaining.
- To verify, press the REM button. The current usable fuel remaining will be displayed on the upper window.
2.6 CORRECTING FUEL ON BOARD ENTRY ERROR

In case an error has been made by exceeding the correct amount in entering the total usable fuel, press and hold the USED button, and simultaneously press and hold TEST/ENTER button. The fuel remaining figure will appear and pause in the display window for four (4) seconds. The figure will decrement (the longer you press, the faster it decrements). When the correct figure is reached, release both the USED and the TEST/ENTER buttons. To avoid repeating the four-second pause before decrementing, hold the USED button, and use the TEST/ENTER button to control the decrementing.

Note: Adding or subtracting fuel by any method resets the fuel used value to zero.

3. INFLIGHT OPERATIONS

3.1 INSTRUMENT OPERATION

3.1.1 FUEL FLOW
Fuel Flow is displayed continuously on the lower display windows.

3.1.2 FUEL USED
Fuel used is displayed by pressing the USED button. The information is shown on the upper display window as long as the button is held in the USED position. The display represents the fuel used since last reset.

3.1.3 FUEL REMAINING
Fuel remaining is displayed by pressing the REM button. The information is shown on the upper display window as long as the button is held in the REM position. The display represents the fuel remaining on board at the time of reading.
3.1.4 ENDURANCE
Endurance is selected by rotating the rotary switch to the ENDURANCE position. Endurance is displayed in hours and minutes on the upper display window.

3.1.5 NAUTICAL MILES PER GALLON
Nautical miles per gallon is selected by rotating the rotary switch to the NM/GAL position. The information is shown on the upper display window.

3.1.6 FUEL TO DESTINATION
Fuel to destination is selected by rotating the rotary switch to the FUEL TO DESTINATION position. The information is shown on the upper display window and represents the fuel needed to reach either the active waypoint selected on the Loran-C (or GPS receiver) or the final destination (if the total distance record is provided in the serial message.) This assumes the aircraft ground speed and fuel flow remains constant and the aircraft remains on flight plan course. (Readings obtained during climb and descent are invalid.)

3.1.7 FUEL RESERVE
Fuel reserve is selected by rotating the rotary switch to the FUEL RESERVE position. The information is shown on the upper display window and represents the fuel that will be available when the aircraft reaches its destination as indicated on either the selected waypoint or the final destination (if the total distance record is provided in the serial message.) This assumes the aircraft ground speed, altitude, fuel flow, and direction remain constant. (Readings obtained during climb and descent are invalid.)
3.2 WARNINGS

3.2.1 NOT ENOUGH FUEL
When the rotary switch is in FUEL TO DESTINATION position, the information in the display window flashes if fuel on board is insufficient to reach either the destination selected as the active waypoint or the final destination (if that total distance record is provided in the serial message). Display window shows amount of fuel short to reach destination preceded by a negative sign.

3.2.2 RESERVE FUEL WILL BE USED
With the rotary switch in the FUEL RESERVE position, the information in the display window flashes if the aircraft will arrive at the destination with less than the pre-programmed Endurance Warning Time minutes of fuel – calculated at the present cruise power setting. This warning is intended to alert the pilot that the prevailing condition will require the use of some of the selected reserve fuel to reach the destination.

3.2.3 LOW ENDURANCE
The Digiflo-L™ can be configured to display a warning based on the time remaining to fly. When the rotary switch is in the ENDURANCE position, and the actual endurance is less than the pre-programmed Endurance Warning Time, the data in the right half of the display flashes. Press the TEST/ENTER button to acknowledge the warning. (Note: Resetting the Digiflo-L™ or adding fuel resets this condition and the warning is enabled again).
3.2.4 LOW FUEL REMAINING
The system displays “Lo FUEL” when the fuel remaining reaches the pre-programmed Low Fuel Level configured in setup. Fuel flow information will not be displayed again until the pilot acknowledges this message by pressing the TEST/ENTER button. Fuel calculations are not interrupted by this message. (Note: Resetting the Digiflo-L™ or adding fuel resets this condition and the warning is enabled again).

4. EMERGENCY PROCEDURES

In case of electrical power failure in-flight, the instrument will cease to function. After restoring power, the system will resume accurate fuel flow reading, but time remaining, fuel used, fuel remaining, fuel reserve, fuel to destination and all warnings will not be accurate unless the duration of power failure is known and fuel consumption during the electric power failure is calculated and subtracted from fuel remaining.
5. ERROR MESSAGES

ERROR 1:

Due to the necessity of Group 1 settings, if the Flow Meter is set to Operate Mode and the checksum of Group 1 is bad, the display will flash: E1.

This refers to Error 1, Group 1. The flow meter will not continue to function after this point, and will continue flashing E1, alerting that the flow meter must be serviced.

ERROR 2:

The Flow Meter will still be accurate and operate under NON-LORAN pages, if the checksum of Group 2 is bad. In this case, under any Loran page, the Loran information will be replaced by E2.

This display refers to Error 2, or Group 2. This is to alert the pilot that the Flow Meter does not have valid Loran and Output selections, and therefore, can not rely on Loran and Output information.

NOTE: Remember it is possible to set group settings without having to be in entry mode; therefore, this error can be fixed by going into Manual Entry Mode.
6. CONFIGURATION DATA ENTRY

Manual Entry Mode

Ordinarily, the fuel flow indicator has been set up by the factory to match the K-factor of the supplied transducers and other set-up information. However, there are built-in provisions to change the set-up. Please be sure to define and document initial set-up before attempting to make changes.

Overview

Previously, all settings depended upon the switches mounted on the processor board. Currently, the Digiflo-L™ processor board and software version 60.10.XX has a feature that is referred to as Manual Entry Mode. In this mode, the Flow Meter settings are stored as two groups: Group 1 and Group 2 both shown in the table below.

<table>
<thead>
<tr>
<th>Group 1</th>
<th>Group 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left &amp; Right K Factors</td>
<td>Output Type (King, AirData, Arnav)</td>
</tr>
<tr>
<td>Fuel Units</td>
<td>Loran Input (On, or Off)</td>
</tr>
<tr>
<td>Single or Twin Engine Type</td>
<td>Endurance Warning Time (45, 30, 20, 10, or 5 minutes)</td>
</tr>
<tr>
<td>Low Flow Cutoff (On or Off)*</td>
<td>Filter Type (Injector or Carburetor)</td>
</tr>
<tr>
<td>Left &amp; Right Fuel Flow</td>
<td>Low Fuel Level Warning (fuel level for warning to be issued)</td>
</tr>
<tr>
<td>Offset Frequency*</td>
<td>Ignore Loran Warning (Yes or No)</td>
</tr>
</tbody>
</table>

*These functions are only applicable to DC systems.
**Manual Entry Mode** can be accessed in two ways: one providing access to both **Group 1** and **Group 2** values, and one providing access to only **Group 2** values. The access to Group 2 values can be obtained while the unit is installed in the aircraft. Access to Group 1, however, requires removal of the unit to adjust switch settings.

**Group 1:** Generally, **Group 1** is set up by the distributor and contains information defined by the part number. However, although functions are defined here, do not change them without proper knowledge or they will affect performance of the indicator.

**Group 2:** Group 2 must be set up by programming the unit in **Manual Entry Mode**. Group 2 settings allow the user or installer to change Loran or GPS input and output parameters, endurance warning time, and fuel flow filtering types.

Locations of the switches for the Digiflo-L™ are as follows:

![Switch Diagram](image)

Each switch has 16 positions, 0-9, A, B, C, D, E, and F.

Note: A hole has been cut into the can to allow access to switches normally covered by the red K-factor sticker.
Operation Mode vs. Entry Mode

FE: If Switch 1 is set to F and Switch 2 is set to E, the unit is in Entry Mode. This is the only mode that will allow the setting of Group 1 values into the non-volatile memory of the unit. In this mode, both groups can be set. Once installed in the aircraft, this mode is no longer accessible.

FF: Once the settings have been programmed, Switches 1 and 2 should be set to FF. This is the Operation Mode, which is required for normal operations. In this mode, settings previously recorded for Groups 1 and 2 will be utilized, and not the switches. Group 2 can still be accessed through the Manual Entry Mode, but Group 1 is not accessible.

<table>
<thead>
<tr>
<th>Switch</th>
<th>Entry Mode</th>
<th>Operation Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>2</td>
<td>E</td>
<td>F</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
**Manual Entry Mode**

There are two ways to access the Manual Entry Page.

1. Set Switches 1 and 2 to Entry Mode and power up. This allows access to both groups.

2. If the Switches are not set to Entry Mode, while running under normal conditions, press the TEST/ENTER button to start the test mode. When the version is displayed, press and hold the TEST/ENTER button for 15 seconds. This allows access to Group 2 only.

In both instances, “ENT” will be displayed. When “ENT” appears release button.

The display can now be paged through using the fuel “USED” button to scroll forward or the fuel REM button to scroll back.

Note: See page 26 for description of parameters.
The values displayed can be adjusted with the FULL/ADD toggle switch. ADD increments the value, and FULL decrements the value. As you hold ADD or FULL, the scrolling rate will increase up to a maximum speed.

If you wish to jump directly into the fastest scrolling speed, while holding the FULL/ADD toggle switch, press the fuel USED or fuel REM button.

Once the desired values are selected, press and hold the TEST/ENTER button while the upper window displays a countdown from 5 to 1. When the lower left window displays “SET,” release the TEST/ENTER button.

**Note:** It is recommended that you leave the unit powered up for at least one minute before turning the unit off. Reset switches 1 and 2 to Operate Mode (F,F) and reboot (Power ON). Then confirm the settings. The Manual Entry Pages will be displayed as follows. Symbols in ( ) represent 7 segment characters actually displayed.

**Field K-factor adjust for Software Versions 60.10.72+**

1. Remove the Digiflo-L™ from the instrument panel.

2. Remove the red label from the top of the Digiflo-L™ and save it to be put back in place after the adjustment is complete.

3. With a small, flat blade screwdriver change the hexadecimal switch (SW2) closest to the rear connector from position “F” to position “E”.

4. Reconnect the unit to the aircraft harness and turn the aircraft master switch on. An “L” for the left engine will appear on the left side of the lower left window and the most
significant digit of the K-factor on the right side of the same window. The rest of the K-factor minus the least significant digit will appear in the upper window.

5. The K-factor values displayed can be adjusted with the FULL/ADD toggle switch. ADD increments the value, and FULL decrements the value.

6. Press the USED button to move to page “r” for the right engine in twin engine aircraft and repeat Step 5.

7. Press and hold the TEST/ENTER button (at the six o’clock position) for a five seconds countdown that will appear on the display. When the word “SET” appears, release the button and wait 30 seconds before turning the aircraft master switch off.

8. Change the SW2 (hexadecimal switch) closest to the rear connector back to the “F” position. Put the red label back on the can as it was before the K-factor adjustment.

9. Turn the aircraft master switch on again to test the system for changes made. When the fuel flow settles down to zero, press and hold the TEST/ENTER button until the “8’s” start to move across the screens then release the button. The first screen after “Good” and “Shadin” will display the K-factor for the left engine followed by a screen showing the K-factor for the right engine (if applicable). If the correct K-factor is displayed, the procedure was successful.
<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*L</td>
<td>Left K-factor (where xxxxx is valid from 0 to 20,000. These are in 10s. A setting of 1234 would be a K-factor of 12,340)</td>
</tr>
<tr>
<td>*R</td>
<td>Right K-factor (as above).</td>
</tr>
<tr>
<td>*A</td>
<td>Left Fuel Flow Offset Frequency (Hz) for Analog Models Only</td>
</tr>
<tr>
<td>*B(b)</td>
<td>Right Fuel Flow Offset Frequency (Hz) for Analog Models Only</td>
</tr>
<tr>
<td>*U</td>
<td>Fuel Units are defined by the part number. Do not adjust these, as improper burn indication will occur.</td>
</tr>
<tr>
<td></td>
<td>0 = Gallons</td>
</tr>
<tr>
<td></td>
<td>1 = Liters</td>
</tr>
<tr>
<td></td>
<td>2 = Lbs 5.8</td>
</tr>
<tr>
<td></td>
<td>3 = Lbs 6.7</td>
</tr>
<tr>
<td></td>
<td>4 = Kilograms</td>
</tr>
<tr>
<td></td>
<td>5 = Lbs 6.5</td>
</tr>
<tr>
<td></td>
<td>6 = Lbs 6.35</td>
</tr>
<tr>
<td>*E</td>
<td>Engine Type:</td>
</tr>
<tr>
<td></td>
<td>0 = Single</td>
</tr>
<tr>
<td></td>
<td>1 = Twin</td>
</tr>
<tr>
<td>*C</td>
<td>Low Flow Cutoff:</td>
</tr>
<tr>
<td></td>
<td>0 = Off</td>
</tr>
<tr>
<td></td>
<td>1 = On</td>
</tr>
<tr>
<td>O</td>
<td>GPS/Output Type: Only used with Digiflo-L™, which selects the serial data output type by GPS or Loran Manufacturer.</td>
</tr>
<tr>
<td></td>
<td>0 = none</td>
</tr>
<tr>
<td></td>
<td>1 = KLN series (Bendix/King)</td>
</tr>
<tr>
<td></td>
<td>2 = AirData, used to communicate with a Shadin Airdata computer</td>
</tr>
<tr>
<td></td>
<td>3 = Arnav, used to communicate with most Arnav Loran or GPS</td>
</tr>
<tr>
<td></td>
<td>4 = Trimble, used to communicate with most Trimble Loran or GPS</td>
</tr>
<tr>
<td></td>
<td>5 = Generic, used to communicate with most Garmin GPS</td>
</tr>
<tr>
<td>I</td>
<td>GPS/Loran Input:</td>
</tr>
<tr>
<td></td>
<td>0 = Off (If GPS input is turned off the fuel to destination will show left fuel used and fuel reserve will show right fuel used)</td>
</tr>
<tr>
<td></td>
<td>1 = On (On is factory default, do not change)</td>
</tr>
<tr>
<td>D(d)</td>
<td>Endurance Warning Time:</td>
</tr>
<tr>
<td></td>
<td>0 = 45 minutes</td>
</tr>
<tr>
<td></td>
<td>1 = 5 minutes</td>
</tr>
<tr>
<td></td>
<td>2 = 10 minutes</td>
</tr>
<tr>
<td></td>
<td>3 = 20 minutes</td>
</tr>
<tr>
<td></td>
<td>4 = 30 minutes</td>
</tr>
<tr>
<td>F</td>
<td>Filter Type:</td>
</tr>
<tr>
<td></td>
<td>0 = Injector</td>
</tr>
<tr>
<td></td>
<td>1 = Carburetor, for engines equipped with a carburetor</td>
</tr>
<tr>
<td>W(&quot;)</td>
<td>Ignore Loran Warnings</td>
</tr>
<tr>
<td></td>
<td>0 = No (default) setting used with Shadin Flow Meter. With GPS, set to zero (0).</td>
</tr>
<tr>
<td></td>
<td>1 = Ignore Loran Warnings. Used with Foster Loran only.</td>
</tr>
<tr>
<td>S</td>
<td>Low Fuel Level: Displayed in same units of measure as the flow rate.</td>
</tr>
</tbody>
</table>

* = Group 1 information  
( ) = actual letter display. All others displayed as shown
7. DISPLAY BRIGHTNESS ADJUSTMENT
The following paragraphs give the procedure to adjust the brightness of the display as desired.

1. Remove the Digiflo-L™ from the instrument panel. Do not disconnect the Digiflo-L™ from the aircraft harness.

2. Turn the aircraft master switch on.

3. With a small, flat blade screwdriver adjust potentiometer for the desired display brightness.

4. Turn the aircraft master switch off.

5. Re-install the Digiflo-L™ into the instrument panel.
8. SPECIFICATIONS

Certification: TSO-C44a
Maximum usable fuel: 1,800 gallons
6,822 liters
9,999 lbs
5,484 Kg @ 0.805 Kg/lit
Maximum Altitude: 40,000 ft
Operating temperature: -30° to 50°C
Humidity: Up to 95% @ 32°C
Accuracy: ± 2%
Ground Speed Range: 27-600 knots
Functions: Fuel Flow (selectable endurance warning)
Fuel Used
Fuel Remaining
Full Fuel
Add Fuel
Endurance
NM/GAL, NM/10LB, or NM/5LIT
Fuel to Destination
Fuel Reserve

ELECTRICAL RATING

Input Voltage: 14 – 28 VDC
Input Current: 200mA @ 14 VDC to 28 VDC

ELECTRICAL INTERFACE

RS-232, RS-422 Serial Data

MECHANICAL RATING

Weight: 12 oz.
Dimensions: 3 1/8” DIA x 6.5” Deep
Mounting: Instrument Panel
COMPATIBLE RECEIVERS:

**ARNAV**
- R15, R20, R21, R30, R40, R50, R50V, R50i, R5000, FMS5000, Star5000, FMS7000

**BENDIX/KING**

**BFGOODRICH/FOSTER**
- F4, F14, 500, 501, 616, LNS-6000

**GARMIN**
- 100, 150, 150XL, 155, 155XL, 165, 250, 250XL, 300, 300XL, GPS 400/500, GNC 420/520, GNS 430/530

**MAGELLAN**
- 5000

**NORTHSTAR**
- M1 (above S/N 14800), M1A, M2, M3, 60, 600

**SKYFORCE**
- (*AIM) KMD-150, Skymap II, Skymap IIIC

**TRIMBLE**
- 1000DC, 2000, 3000, 2100, 3100

**IIMorrow/UPS Aviation Technologies / Garmin AT**
- Apollo 612B, 618, 618TCA, 820, GX-50/55/60/65, 360, CNX80, NMS 2001, NMC 2001

*Avionics Installation Module*
## PIN ASSIGNMENTS:

<table>
<thead>
<tr>
<th>PIN</th>
<th>Digiflo-L™ P/N 91053XP</th>
<th>Transducer 68050X</th>
<th>Transducer 6605xx</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+28VDC (2A Circuit breaker)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Airframe Ground</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>FF Transducer Power (+12VDC to Transducer)</td>
<td>Red Wire</td>
<td>Pin A</td>
</tr>
<tr>
<td>4</td>
<td>NC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>TX RS-232</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>TX RS-422 (+)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>NC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>TX RS-422 (-)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>RX RS-422 (+)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Right/Rear Fuel Flow Signal Ground</td>
<td>Black Wire</td>
<td>Pin C</td>
</tr>
<tr>
<td>11</td>
<td>Left/Front Fuel Flow Signal Ground</td>
<td>Black Wire</td>
<td>Pin C</td>
</tr>
<tr>
<td>12</td>
<td>RX RS-232 or RX RS-422 (-)</td>
<td>White Wire</td>
<td>Pin B</td>
</tr>
<tr>
<td>13</td>
<td>Right/Rear Fuel Flow Input (NC for single engine)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>NC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Left/Front Fuel Flow Input (Use for single engine)</td>
<td>White Wire</td>
<td>Pin B</td>
</tr>
</tbody>
</table>
9. WARRANTY INFORMATION

**Limited Warranty**

a. Warranty Period. For all Products purchased by Buyer, the Warranty Period shall be twelve (12) months from the date of the installation by Buyer into its end-customer’s product or twenty-four (24) months from the date of shipment to Buyer, whichever occurs first. Buyer will provide confirming installation date and applicable customer data to Seller upon request of Seller. The Product Warranty may be extended to end user customers of Buyer who purchase and receive such products within twenty-four months of the date the Products are shipped to Buyer.

b. During the Warranty Period, Seller warrants that:

1) All Products meet specifications published by Seller appropriate to the model and options purchased as of the shipping date or agreed in writing between Buyer and Seller; and

2) All Products will be free from defects in materials and workmanship or defects due to design (other than any design or requirements specified by Buyer)

c. For any failure covered by this limited warranty, Seller shall repair or replace, at Seller’s option, the defective Product. Buyer will promptly notify Seller of any failure that occurs during Warranty Period and request an RMA from Seller and provide the reason for return in writing if Buyer returns the product for repair or replacement. Failure to provide such notice will relieve Seller of its warranty obligations.

d. Repair or replacement of a defective Product is the sole and only remedy under this warranty. In case of replacing a defective original Product, Seller will warrant the replacement Product for the remaining Warranty Period of the original Product

e. During the Warranty Period, replacement Products will be shipped on a no-charge basis on condition that all defective Products must be returned immediately upon receipt of replacement Products. Failure to return the defective Products promptly will result in an invoice for the full price of the replacement Product.
f. Notwithstanding the above, Seller provides no warranties (1) on any Products or portion thereof which is based on the Buyer’s design; or (2) respecting any larger system of which the Seller’s Product is only a component or part; and (3) non-Seller supplied replacement or repaired parts or Products.

g. This limited warranty shall not apply to any product that has been repaired or altered by any person other than Shadin Avionics or that has been subjected to misuse, accident, incorrect wiring, negligence, improper or unprofessional assembly or improper installation by any person.

h. *This Warranty does not cover any reimbursement for any person’s time for installation, removal, assembly or repair.* Shadin Avionics retains the right to determine the reason or cause for warranty repair or replacement.

i. This Warranty does not extend to any aircraft, vehicle, boat, machine or any other device to which this Shadin Avionics product may be installed, connected, attached, interconnected or used in conjunction with in any way.

j. Buyer is responsible for any damages caused by inappropriate transportation.

k. **THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE. BUYER’S EXCLUSIVE REMEDY FOR BREACH OF WARRANTY IS REPAIR OR REPLACEMENT, AT SELLER’S OPTION. ANY LAWSUIT BY BUYER AGAINST SELLER, ITS OFFICERS, DIRECTORS, EMPLOYEES, OR AFFILIATES, ARISING OUT OF OR RELATING TO WARRANTY CLAIMS REGARDING THE SUBJECT PRODUCT, SHALL BE FILED WITHIN TWO YEARS FROM SHIPMENT OF THE SUBJECT PRODUCT TO BUYER BY SELLER.**
Digital Fuel Management System Data (Digiflo-L™)

Part Number: __________________________
Serial Number: __________________________
Left/Front/Single Transducer Part or Kit Number: __________________________
Left/Front/Single Transducer Serial Number: __________________________
Right/Rear Transducer Part or Kit Number: __________________________
Right/Rear Transducer Serial Number: __________________________
Installation Date: __________________________
Installed By: __________________________

Group 2 Configuration Selections

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>Serial Output Type</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>Serial Input On/Off</td>
<td></td>
</tr>
<tr>
<td>D(d)</td>
<td>Endurance Warning Time</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>Filter Type</td>
<td></td>
</tr>
<tr>
<td>W(*)</td>
<td>Ignore Loran Warnings</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>Low Fuel Level</td>
<td></td>
</tr>
</tbody>
</table>

NOTES: