



DYNASONICS

Series TFXD

Transit Time Ultrasonic Flow Meter

Operations & Maintenance
Manual

REV 8/01

TABLE OF CONTENTS

		Pages
	Quick-Start Operating Instructions	1.3-1.4
Part 1 - Introduction	Introduction	
	General	1.5
	Applications	1.5
	Model Matrix	1.6
	Product Specifications	1.7
Part 1 - Connections	Transmitter Connections	
	Transmitter Limits and Installation	1.8-1.10
	Power and Transducer Connections	1.10-1.12
Part 1 - Inputs and Outputs	Input/Output Connections and Options	
	4-20 mA Output	1.13
	Dual Control Relay	1.14
	Rate Pulse Output	1.14
	RS232C	1.15
	RS485	1.15
	RTD-BTU	1.16
	Datalogger	1.16
Part 2 - Transducer Installation	Transducer Mounting	
	Mounting Location	2.1-2.2
	Transducer Mounting Method	2.3-2.5
	Transducer Spacing - Keypad Entry	2.6-2.13
	Transducer Spacing - UltraLink	2.13-2.14
	Pipe Preparation	2.15
	Transducer Mounting	2.16-2.21

TABLE OF CONTENTS

	Pages
Part 3 - Programming	
Programming Entries	
General Programming Information	3.1-3.3
BASIC MENU	3.3-3.12
OUTPUT MENU	3.13-3.20
SECURITY MENU	3.20-3.21
SERVICE MENU	3.21-3.25
Signal Strength	3.23
Liquid Sound Speed	3.22
Setting ZERO Flow	3.24
Correction Factor Entry	3.25-3.26
DISPLAY MENU	3.26-3.27
Part 4 - Software	
Software Utility Operation	
UltraLink	4.1-4.9
DataLink	4.10-4.12
Appendix	
Appendix	
Keypad Interface Map	
Fluid Characteristic Table	
TFX Error Codes	
Modbus Protocol	
Pipe Dimension Chart: Cast Iron	
Pipe Dimension Chart: ST, SS, PVC	
Velocity to Volumetric Conversion	
RTD-BTU Option	
Statement of Warranty	
Customer Service	

QUICK-START OPERATING INSTRUCTIONS

This manual contains detailed operating instructions for all aspects of the TFX instrument. The following condensed instructions are provided to assist the operator in getting the instrument started up and running as quickly as possible. This pertains to basic operation only. If specific instrument features are to be used or if the installer is unfamiliar with this type of instrument, refer to the appropriate section in the manual for complete details.

Transducer Location

1. TRANSDUCER LOCATION

- A. In general, select a mounting location on the piping system with a minimum of 10 pipe diameters (10 X the pipe inside diameter) of straight pipe upstream and 5 straight diameters downstream. See **Table 2.1** for additional configurations.
- B. Select a mounting method for the transducers, based on pipe size and liquid characteristics. See **Figure 1.1**. Select **W-Mount** for plastic pipes flowing clean, non-aerated liquids in the 1-3 inch [25-75 mm] internal diameter range. Select **V-Mount** for pipes of all materials and most liquids in pipe sizes from 1-10 inches [25-250 mm]. Select **Z-Mount** for pipes larger than 10 inches.
- C. Enter the following data into the TFX transmitter via the integral keypad or UltraLink software utility.

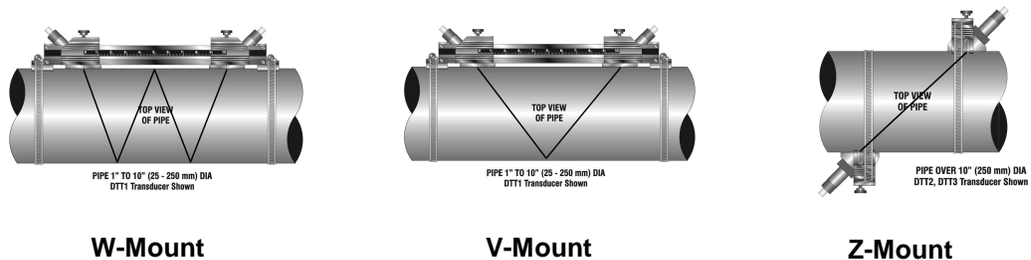


Figure 1.1

QUICK-START OPERATING INSTRUCTIONS

*Nominal values for these parameters are included within the TFX operating system. The nominal values may be used as they appear or may be modified if exact system values are known.

1. Transducer mounting method
2. Pipe O.D. (Outside Diameter)
3. Pipe wall thickness
4. Pipe material
5. Pipe sound speed*
6. Pipe relative roughness*
7. Pipe liner thickness
8. Pipe liner material
9. Fluid type
10. Fluid sound speed*
11. Fluid viscosity*
12. Fluid specific gravity*

D. Record the value calculated and displayed as Transducer Spacing/XDCR SPC.

2. PIPE PREPARATION AND TRANSDUCER MOUNTING

A. The piping surface, where the transducers are to be mounted, needs to be clean and dry. Remove loose scale, rust and paint to ensure satisfactory acoustical bonds.

B. Attach the transducer mounting rail or saddles to the pipe at the location(s) determined in Step 1. Refer to **Figure 1.1** for proper orientation.

C. Apply a liberal amount of couplant onto the transducer faces. Place each transducer into the rail/saddle ensuring proper linear and radial placement. If an RTV type of couplant (requiring curing time) was utilized, allow sufficient time for curing before applying power to the instrument.

3. TRANSDUCER/POWER CONNECTIONS

A. Do not attempt to add additional cable to the transducers.

B. Refer to the WIRING DIAGRAM located on the inner door of the TFX transmitter for proper power and transducer connections. Verify proper jumper selections are in place for the power source.

4. INITIAL SETTINGS AND POWER UP

A. Apply power to the instrument.

B. Verify that SIG STR is greater than 2%.

C. Verify that measured liquid SSPD is within 2% of the configuration value.

D. Input proper units of measure and I/O data.

Connections

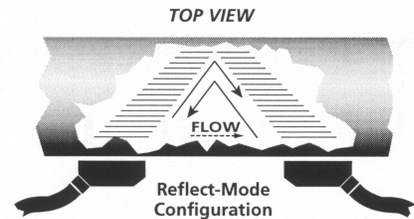
Startup

PART 1 - INTRODUCTION

General

The TFX ultrasonic flow meter is designed to measure the fluid velocity of liquid within closed conduit. The transducers are a non-contacting, clamp-on type, which will provide benefits of non-fouling operation and ease of installation.

TFX transit time flowmeters utilize two transducers that function as both ultrasonic transmitters and receivers. The transducers are clamped on the outside of a closed pipe at a specific distance



from each other. The transducers can be mounted in V-mode where the sound transverses the pipe two times, W-mode where the sound transverses the pipe four times, or in Z-mode where the transducers are mounted on opposite sides of the pipe and the sound crosses the pipe once. This selection is based on pipe and liquid characteristics. The flowmeter operates by alternately transmitting and receiving a frequency modulated burst of sound energy between the two transducers and measuring the time interval that it takes for sound to travel between the two transducers. The difference in the time interval measured is directly related to the velocity of the liquid in the pipe.

Application Versatility

The TFX flow meter can be successfully applied on a wide range of metering applications. The simple to program transmitter allows the standard product to be used on pipe sizes ranging from 1 - 100 inch [25 - 2540 mm] pipe. A variety of liquid applications can be accommodated: ultrapure liquids, potable water, chemicals, raw sewage, reclaimed water, cooling water, river water, plant effluent, etc. Because the transducers are non-contacting and have no moving parts, the flow meter is not affected by system pressure, fouling or wear. Standard transducers are rated to 300°F [150°C]. Higher temperatures can be accommodated. Please consult the Dynasonics factory for assistance.

PART 1 - SPECIFICATIONS

Transmitter

Description	Specification
Power Requirements	(Std) 9-28 Vdc @ 2.5 VA max. 115/230 Vac 50/60 Hz ± 15% @ 5 VA max.
Velocity	-40 to +40 fps [-12 to +12 mps]
Outputs	All output modules are optically isolated from earth and system grounds. A maximum of two outputs may be installed.
Optional	4-20 mA ; 800 ohms max.; 12-bit resolution; passive or active Pulse Output ; open collector, 10,000 Hz max., 20 mA max. Relay ; Two separate Form C relays, 200 VAC max. @ 0.5 A resistive RS232C ; data rate to 57.6k RS485 ; supports up to 119 drops Data Logger ; 128,000 event, 16-bit, integral DB-9 RS232C connection, can be removed and installed without disconnecting system power Heatflow ; supports two 1,000 Ω RTDs, multiplexed, 12-bit resolution
Requires Heatflow software	Heatflow ; supports two 1,000 Ω RTDs, multiplexed, 12-bit resolution
Display [TFXD2 only]	2 line x 8 character LCD, back lit. Top row: 7-segment digit height 0.7 inches [18 mm], Bottom row: 14-segment digit height 0.35 inches [9mm]; 8 digit rate, 8 digit totalizer (resettable)
Units:	User configured
Rate	feet, gallons, ft ³ , mil-gal, barrels, acre-feet, lbs., meters, liters, m ³ , mil-liters, kg, (with Heatflow option: BTUs, calories, tons, Watts) [rate time: sec, min, hr, day]
Totalizer	Net total (difference between forward and reverse flow) gallons, ft ³ , barrels, acre-feet, lbs., liters, m ³ , kg (with Heatflow option: BTUs, calories, tons, Watts)
Ambient Conditions	-40 to 185° F [- 40 to 85 ° C], 0-95% relative humidity, non-condensing.
Enclosure	NEMA 4X, [IP-65] polycarbonate, SS, brass and plated steel. 7.00H x 5.75W x 3.88D inches [178H x 146W x 99D mm]
Accuracy Flow Rate	±0.5% of reading at rates > 1 fps for field calibrated systems; ±1% of reading at rates > 1 fps [0.3 mps] uncalibrated; ±0.01 fps [0.003 mps] at rates < 1 fps
Sensitivity	Flow: 0.001 fps [0.0003 mps]
Repeatability	±0.01% of reading
Response Time	Flow: 0.3-30 seconds, user configured, to 100% of value, step change in flow.
Security	Keypad lockout, access code enable
Approvals	CE EN50081-1 EMC/EN50082-1 EMI (pending); Hazardous Area Class I Div. 2 Groups C&D, Class II Div. 2 Groups E-G (pending); optional explosion proof Class 1 Div. 1 Groups A-D (pending)
ULTRALINK Software Utility	IBM compatible, Windows® 95/98/NT operating system

Transducer

Description	Specification
Liquid Types Supported	Virtually all liquids
Transducer to Transmitter Distance	(Std) 20 feet [6.09 meters], (Opt) lengths to 999 feet [300 meters]
Pipe Sizes	(Std.) 1 - 100 inches [25 - 2540 mm] pipe I.D.
Environment	(Std) - 40° to 300° F [-40° to 150° C]; consult factory for higher temperatures. (Std) NEMA 1, optional NEMA 4X and NEMA 6P
Housing Material	(Std) Aluminum, Ultem™ and ss w/epoxy encapsulation
Mounting	(Std) Aluminum, plastic and SS
Approvals	Hazardous Area Class I Div. 2 Groups A-D, Class II Div. 2 Groups E-G (pending); optional Class 1 Div. 1 Groups A-D (pending)

PART 1 - TRANSMITTER INSTALLATION

Transmitter Installation

After unpacking, it is recommended to save the shipping carton and packing materials in case the instrument is stored or re-shipped. Inspect the equipment and carton for damage. If there is evidence of shipping damage, notify the carrier immediately.

The enclosure should be mounted in an area that is convenient for servicing, calibration or for observation of the LCD readout.

1. Locate the transmitter within the length of transducer cable that was supplied with the TFX system. If this is not possible, do not attempt to add additional cable to the transducer. Contact the Dynasonics factory to coordinate an exchange for the proper cable length. Transducer cables that are up to 990 feet [300 meters] are available.
2. Mount the TFX transmitter in a location that is:
 - ◆ Where little vibration exists.
 - ◆ Protected from falling corrosive fluids.
 - ◆ Within ambient temperature limits -40 to 185°F [-40 to 85°C]
 - ◆ Out of direct sunlight. Direct sunlight may increase temperatures within the transmitter to above maximum limit.
3. Mounting: Refer to **Figure 1.2** for enclosure and mounting dimension details. Ensure that enough room is available to allow for door swing, maintenance and conduit entrances. Secure the enclosure to a flat surface with four appropriate fasteners.
4. Conduit holes. Conduit hubs should be used where cables enter the enclosure. Holes not used for cable entry should be sealed with plugs.

PART 1 - TRANSMITTER INSTALLATION

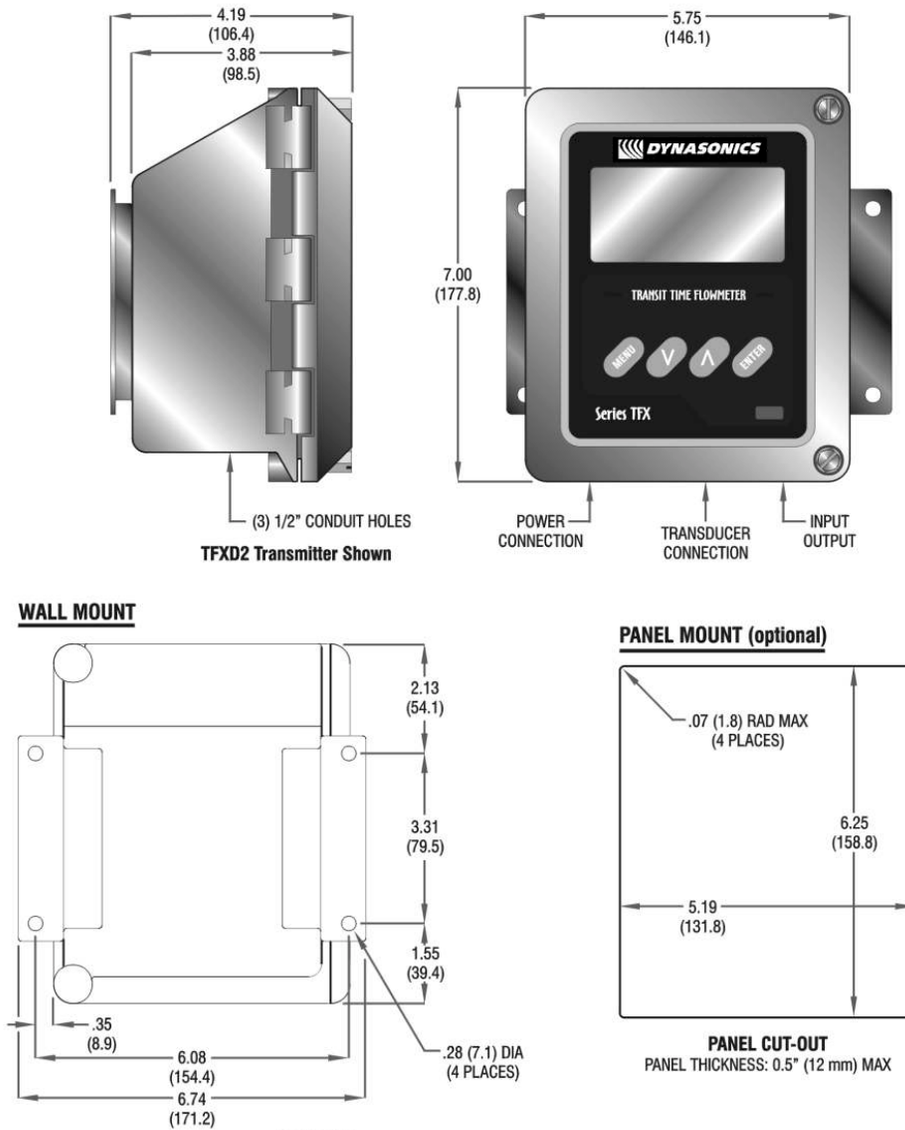


Figure 1.2 - TFX Transmitter Installation Dimensions

NOTE: Use NEMA 4 [IP65] rated fittings/plugs to maintain the water tight integrity of the enclosure. Generally, the left conduit hole (viewed from front) is used for line power; the center conduit hole for transducer connections and the right hole is utilized for ISO-MOD I/O wiring.

PART 1 - TRANSMITTER INSTALLATION

Transducer Connections

5. If additional holes are required, drill the appropriate size hole in the enclosure's bottom. Use extreme care not to run the drill bit into the wiring or circuits cards.

To access terminal strips for electronic connectors, loosen the two screws in the enclosure door and open the door. Loosen the two thumb-screws on the inner display door and open the door.

1. Guide the transducer terminations through the transmitter conduit hole located in the bottom-center of the enclosure. Secure the transducer cable with the supplied conduit nut (if flexible conduit was ordered with the transducer).
2. The terminals within TFX are a pluggable type - they can be removed wired and then plugged back in. Connect the appropriate wires to J4 at the corresponding screw terminals in the transmitter. Observe UP/DN Str. Xdcr orientation. See **Figure 1.3** or the Wiring Diagram located on the inner door of the transmitter.

NOTE: The transducer cable carries low level signals. Do not attempt to add additional cable to the factory supplied transducer cable. If additional cable is required, contact the Dynasonics factory to arrange for an exchange transducer with the appropriate length of cable. Cables to 990 feet [300 meters] are available.

Transmitter Power Connections

Connect line power to the screw terminals marked L1, L2 and Earth in the transmitter. See **Figure 1.3**. Utilize the conduit hole on the left side of the enclosure for this purpose. Use wiring practices that conform to local codes (National Electric Code Hand book in the USA). Use only the standard three wire connection. The ground terminal grounds the instrument, which is mandatory for safe operation.

CAUTION: Any other wiring method may be unsafe or cause improper operation of the instrument.

It is recommended not to run line power with other signal

PART 1 - TRANSMITTER INSTALLATION

WIRING DIAGRAM

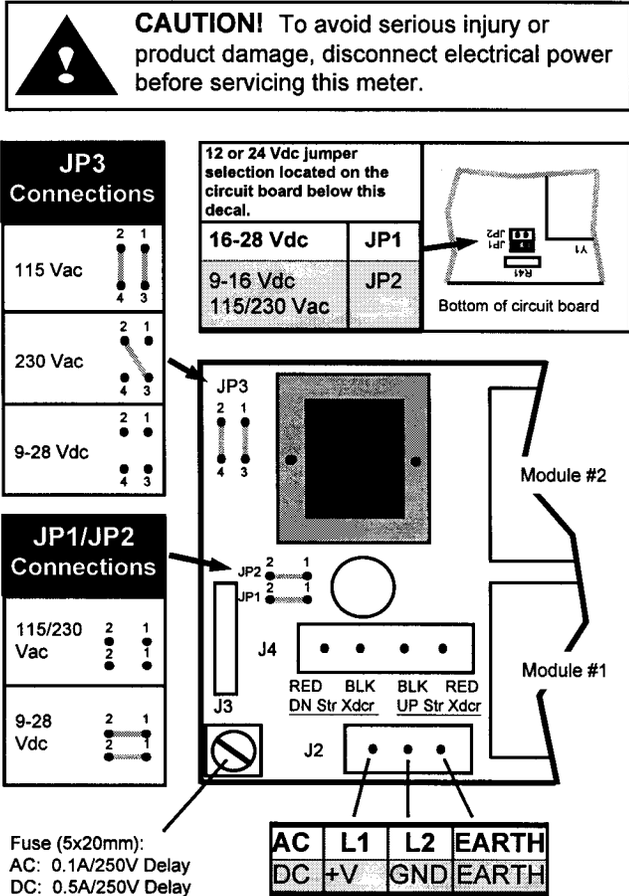


Figure 1.3 - TFX Wiring Diagram

wires within the same wiring tray or conduit.

NOTE: This instrument requires clean electrical line power. Do not operate this unit on circuits with noisy components (i.e. Fluorescent lights, relays, compressors, variable frequency drives, etc.).

DC Power Supply

The TFX can be operated from a 9-36 Vdc source, as long as it is capable of supplying at least 3 Watts. Observe

PART 1 - TRANSMITTER INSTALLATION

proper polarity. And verify that the jumpers are properly placed. See the Wiring Diagram located on the inside door of the TFX enclosure or See Figure 1.3.

PART 1 - ISO-MOD

General



Figure 1.4
Two ISO-MOD I/O
Modules Installed

4-20 mA Output

ISO-MODs are epoxy encapsulated electronic input/output modules that are simple to install and replace in the field. See Figure 1.4. All modules are 2,500 V optically isolated from TFXD power and Earth grounds -- eliminating the potential for ground loops and reducing the chance of severe damage in the event of an electrical surge.

Seven ISO-MOD options are available including: 4-20 mA, dual-relay, rate pulse, RS232C, RS485, 200k event data-logger and RTD heat-delivered option. TFX supports any two ISO-MOD input/output modules. All modules are field configurable by utilizing the keyboard or **ULTRALINK** interface. Field wiring connections to ISO-MODs are quick and easy using pluggable terminals. Features of the various ISO-MODs are described below. See the Series TFXH addendum for details regarding the RTD **Heatflow Module** option.

Configured via jumper selections into either an internally powered **Figure 1.5A** or externally powered **Figure 1.5B** mode, the 4-20 mA Output Module interfaces with virtually all recording and logging systems by transmitting an analog current signal that is proportional to system flow rate. Place jumpers at positions 1 and 3 only for internal supply and position 2 only for external power sources. Independent 4 mA and 20 mA span settings are established in software using the FL4MA and

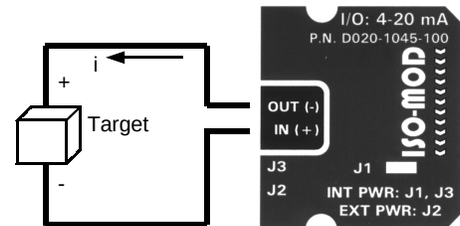


Figure 1.5A—Internally Powered

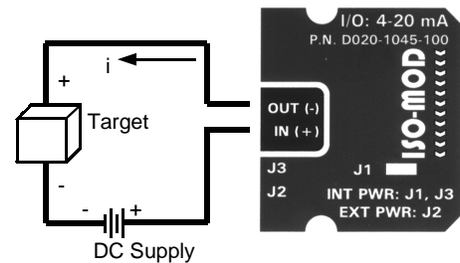


Figure 1.5B—Externally Powered

FL20MA flow measuring range entries in the OUTPUT MENUs. These entries can be set anywhere in the -40 to +40 fps [-12 to +12 mps] measuring range of the instrument. NOTE: Actual settings are made in volumetric flow units. Output resolution of the module is 12-bits (4,096 discrete points). The module can drive more than 800 ohms of load with a 24 V power source.

Control Relay

Two independent SPDT (single-pole, double-throw, Form C) relays are contained in this module. The relay operations are user configured via software to act in either a flow rate alarm, signal strength alarm or totalizer/batching mode. See **Figure 1.6**. The relays are rated for 200 Vac max. and have a current rating of 0.5 A resistive load [175 Vdc @ 0.25 A resistive]. It is highly recommended that a slave relay be utilized whenever the Control Relay ISO-MOD is used to control inductive loads such as solenoids and motors.

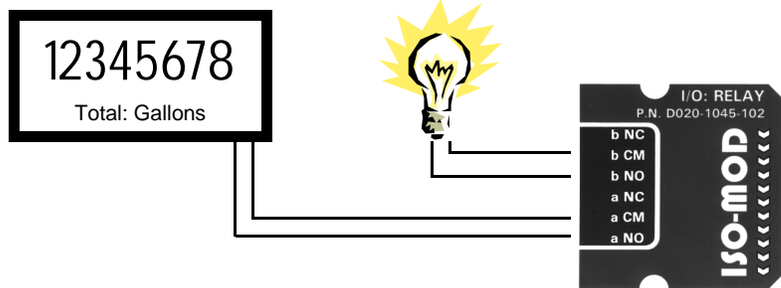


Figure 1.6—Dual Relay

Rate Pulse

The Rate Pulse Output Module is utilized to transmit information to external counters and PID systems via a frequency output that is proportional to system flow rate. This module does not source voltage at its output. It must be connected in an “open-collector” fashion with an external power source and pull-up resistor. See **Figure 1.7**. Independent Zero and Span settings are established in

PART 1 - ISO-MOD

software using the Flow Measuring Range entries. These entries can be set anywhere in the -40 to $+40$ fps [-12 to $+12$ mps] measuring range of the instrument. Output resolution of the module is 12-bits (4,096 discrete points) and the maximum output frequency setting is 10,000 Hz. The MOSFET can support loads of 100V @ 9A.

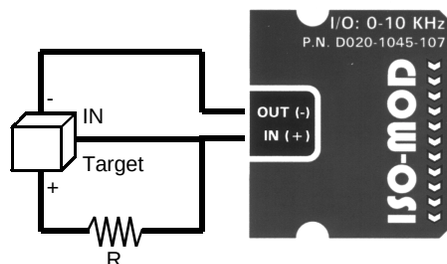


Figure 1.7—Pulse Output

RS232C

The RS232C Module can be interfaced with the serial communication ports of PCs, PLCs and SCADA systems that are used to monitor flow rate information in piping systems. A Modbus-like operating system is used for this communications. An explanation of the command structure is detailed in the Appendix of this manual. The RS232C Module may also be used to form a hardware connection to a PC that is running the UltraLink software utility. Baud rates up to 19.2k are supported. **Figure 1.8** illustrates typical connections.

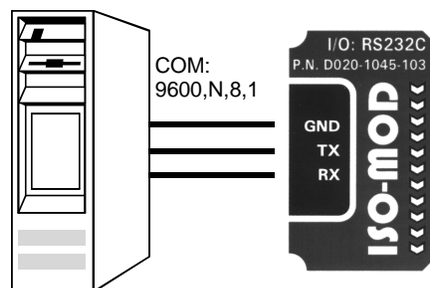


Figure 1.8—RS232C Output

RS485

The RS485 Module allows up to 126 TFX systems to be placed on a single three-wire cable bus. All meters are assigned a unique one byte serial number that allows all of the meters on the cable network to be independently accessed. Baud rates up to 19.2k and cable lengths to 1,000 feet [300 meters] are supported.

Data Logger

The 200,000 event data logger/electronic stripchart recorder can be configured to match user applications. The logger stores time-stamped, high resolution (16-bit) data at user selected intervals ranging from 1 to 1,000 seconds. Configuration of and data retrieval from the logger is detailed in section 4 of this manual.

NOTE: The module is *hot-swappable* -- that is, it can be installed, removed from or replaced within the flow meter without disconnecting power. The module can be carried in a shirt pocket back to the office and plugged into a PC serial port via the module's integral DB9 connector. This eliminates the requirement to carry a laptop computer to the flowmeter site.

RTD Heatflow

Refer to the Heat Flow Addendum located in the back of this manual for detailed information regarding installation and configuration of this option.

The RTDs included with the TFX heat delivered flowmeter have been factory calibrated and are marked with an identification as to which terminal, #1 or #2, the RTD has been calibrated. **Refer to Figure 1.9.** The RTDs are 1000-ohm platinum and are designed to be mounted on the exterior surface of the pipe. The standard RTDs (Dynasonics Part Number D010-3000-102) are rated for a temperature range of -50 to +130 C. For pipe temperatures that may exceed this temperature, please contact the Dynasonics' factory for assistance.

PART 1 - ISO-MOD

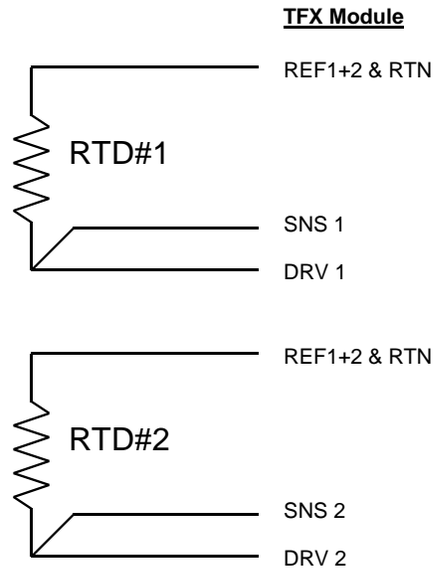


Figure 1.9

PART 1 - STARTUP AND CONFIGURATION

Before Starting the Instrument

Note: The TFX flow meter system requires a full pipe of liquid before a successful startup can be completed. Do not attempt to make adjustments or change configurations until a full pipe is verified.

Note: If Dow 732 RTV was utilized to couple the transducers to the pipe, the adhesive must fully cure before power is applied to the instrument. Dow 732 requires 24 hours to cure satisfactorily. If Dow 111 silicone grease was utilized as a couplant, the curing time is not required.

Instrument Startup

Procedure:

1. Verify that all wiring is properly connected and routed as described in Part 1 of this manual.
2. Verify that the transducers are properly mounted as described in Part 2 of this manual.
3. Apply power. The display of a TFXD2 will display a software version number and then all of the segments will illuminate in succession. (TFXD1 systems do not have a display or keypad, so UltraLink or an electronic I/O module must be monitored.) The meter will then enter run mode.

Important!

In order to complete the installation of the TFX flow meter, the pipe must be full of liquid.

1. Go to the SER MENU. Confirm that Signal Strength (**SIG STR**) is between 2.0% and 95%.
 - If the Signal Strength is lower than 2.0%, verify that proper transducer mounting methods and liquid/pipe characteristics have been entered. To increase Signal Strength, if a W-mode of transducer installation has been selected, re-configure for a V-mode installation; if V-mode has been selected, re-configure for Z-mode. .
1. Secondly, verify that the actual, measured liquid sound speed is very close to the expected value (i.e. the value entered on Page 2.11 of this manualThe meas-

PART 1 - STARTUP AND CONFIGURATION

ured liquid sound speed (SSPD FPS) is displayed in the **SERVICE Menu**. Verify that the measured sound speed is within 2% of the value entered as **FLUID SS** in the **BASIC Menu**. The pipe must be full of liquid in order to make this measurement.

2. Once the meter is properly operating, refer to Section 3 of this manual for additional programming features.

PART 2 - TRANSDUCER POSITIONING

General

The transducers that are utilized by the Series TFX contain piezoelectric crystals for transmitting and receiving ultrasound signals through walls of liquid piping systems. DTT transducers are relatively simple and straight-forward to install, but spacing and alignment of the transducers is critical to the system's accuracy and performance. Extra care should be taken to ensure that these instructions are carefully executed.

Mounting of the DTT clamp-on ultrasonic transit time transducers is comprised of three steps. In general, these steps consist of:

1. Selection of the optimum location on a piping system.
2. Entering the pipe and liquid parameters into either the optional software utility (UltraLink) or keying in the parameters into the TFX keypad. (TFX systems that do not have an integral keypad will require the use of UltraLink and a PC computer.) The software embedded in UltraLink and TFX will calculate proper transducer spacing based on these entries.
3. Pipe preparation and transducer mounting.

1. Mounting Location

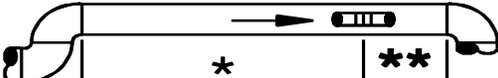
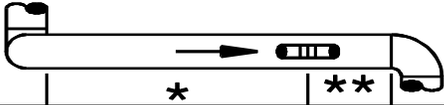
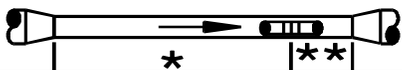
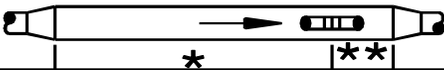
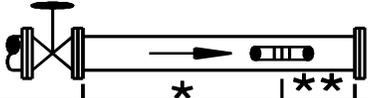
The first step in the installation process is the selection of an optimum location for the flow measurement to be made. For this to be done effectively, a basic knowledge of the piping system and its plumbing are required.

An optimum location would be defined as a piping system that is completely full of liquid when measurements are being taken and has lengths of straight pipe such as those described in **TABLE 2.1**. The optimum straight pipe diameter

PART 2 - TRANSDUCER POSITIONING

recommendations apply to pipes in both horizontal and vertical orientation.

Table 2.1¹

Piping Configuration and Transducer Position	Upstream Dimension:	Downstream Dimension:
	Pipe Diameters	Pipe Diameters
	9	3
	14	3
	24	4
	8	3
	8	3
	24	4

¹ The TFX system will provide repeatable measurements on piping systems that do not meet these requirements, but the accuracy of these readings may be influenced to various degrees.

2. Transducer Spacing

TFX transit time flowmeters utilize two transducers that function as both ultrasonic transmitters and receivers. The transducers are clamped on the outside of a closed pipe at a specific distance from each other. The transducers can be mounted in V-mode where the sound transverses the pipe two times, W-mode where the sound transverses the pipe four times, or in Z-mode where the transducers are mounted on opposite sides of the pipe and the sound crosses the pipe once. See Figures 2.1-2.3. This selection is based on pipe and liquid characteristics. The flowmeter operates by alternately transmitting and receiving a frequency modulated burst of sound energy between the two transducers and measuring the time interval that it takes for sound to travel between the two transducers.

IMPORTANT: Since the time interval being measured is influenced by the transducer spacing, it is critical that the transducer spacing be measured on the pipe accurately to assure optimum performance from the TFX system.

The TFX system calculates proper transducer spacing by utilizing piping and liquid information entered by the user. This information can be entered via the four key keypad on TFXD2 units or via the optional UltraLink Windows software utility. The software utility is required for programming the TFXD1 blind instruments.

The following information will be required before programming the instrument:

1. Transducer mounting configuration. Use the following guide to determine the optimum mounting method for a particular installation:

PART 2 - TRANSDUCER POSITIONING

V-Mount Configuration

Figure 2.1 V-Mount. Reflective type (transducers mounted on one side of the pipe) of installation used primarily on pipe sizes in the 3-10 inch [75-250 mm] internal diameter range.

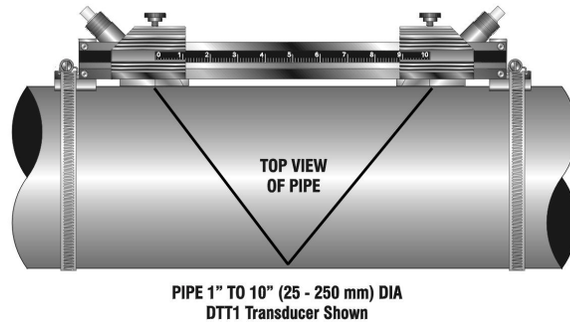


Figure 2.1 - Transducer V-Mount

W-Mount Configuration

Figure 2.2 W-Mount. Reflective type (transducers mounted on one side of the pipe) of installation used primarily on plastic pipe sizes in the 1-3 inch [25-75 mm] internal diameter range. Metal pipes will typically require the V-Mount for proper operation.

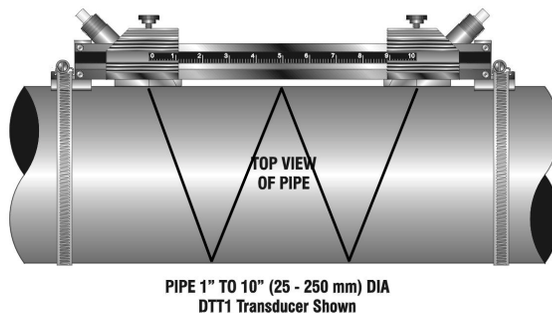


Figure 2.2 - Transducer W-Mount

PART 2 - TRANSDUCER POSITIONING

Z-Mount Configuration

Figure 2.3 Z-Mount. Direct type (transducers mounted on opposite sides of the pipe) of installation used primarily on pipe sizes in the 10-100 inch [250-2540 mm] internal diameter range.

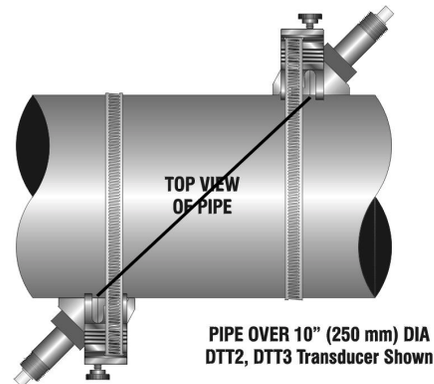


Figure 2.3 - Transducer Z-Mount

2. Pipe O.D. (Outside Diameter)
3. Pipe wall thickness
4. Pipe material
5. Pipe sound speed¹
6. Pipe relative roughness¹
7. Pipe liner thickness
8. Pipe liner material
9. Fluid type
10. Fluid sound speed¹
11. Fluid viscosity¹
12. Fluid specific gravity¹

¹Nominal values for these parameters are included within the TFX operating system. The nominal values may be used as they appear or may be modified if exact system values are known.

PART 2 - TRANSDUCER POSITIONING

Keypad Entry

The TFXD2 contains a four-key tactile feedback keypad interface that allows the user to configure parameters used by the TFX operating system.



TFXD1 systems require configuration through the UltraLink software utility. Please refer to page 2.13 for details regarding data entry in UltraLink.

1. The MENU key is pressed from RUN mode to enter PROGRAM mode. The MENU key is pressed in PROGRAM mode to exit configuration parameters and menus. If changes to any configuration parameters have been made, the user will be prompted with a SAVE?YES when returning to RUN mode.
2. The ARROW keys are used to scroll through menus and configuration parameters. The ARROW keys are also used to adjust parameter numerical values.
3. The ENTER key is
 - pressed from the RUN mode to view the current software version operating in the instrument.
 - used to access the configuration parameters in the various menus.
 - Used to initiate changes in configuration parameters.
 - Used to accept configuration parameter changes.

PART 2 - TRANSDUCER POSITIONING

UNITS Entry

The BASIC menu contains all of the configuration parameters necessary to make the transducer spacing calculation.

UNITS

ENGLISH

METRIC

Installs a global measurement standard into the operation of the instrument. The choices are either English or Metric measurements.

- Select ENGLISH if all configurations (pipe sizes, etc.) are to be made in inches. Select METRIC if the meter is to be configured in millimeters.
- The ENGLISH/METRIC selection will also configure the TFX to display sound speeds in pipe materials and liquids as either feet per second or meters per second respectively.

IMPORTANT!

NOTE: If the UNITS entry has been changed from ENGLISH to METRIC or from METRIC to ENGLISH, the entry must be saved and the instrument reset (power cycled or System Reset entered) in order for the TFX to initiate the change in operating units. Failure to save and reset the instrument will lead to improper transducer spacing calculations and an instrument that may not measure properly.

Transducer Mount Configuration

XDCR MNT -- Transducer Mounting Method

V

W

Z

Selects the mounting orientation for the transducers. The selection of an appropriate mounting orientation is based on pipe and liquid characteristics. Refer to Figures 2.1-2.3 in this manual.

PART 2 - TRANSDUCER POSITIONING

V -- Mount. A reflective type (transducers mounted on one side of the pipe) of installation used primarily on pipe sizes in the 3-10 inch [75-250 mm] internal diameter range.

W -- Mount. A reflective type (transducers mounted on one side of the pipe) of installation used primarily on pipe sizes in the 1-3 inch [25-75 mm] internal diameter range.

Z -- Mount. A direct type (transducers mounted on opposite sides of the pipe) of installation used primarily on pipe sizes in the 10-100 inch [250-2540 mm] internal diameter range.

Pipe O.D. Entry

PIPE OD -- Pipe Outside Diameter Entry

ENGLISH (Inches)

METRIC (Millimeters)

Enter the pipe outside diameter in inches if ENGLISH was selected as UNITS; in millimeters if METRIC was selected.

Pipe Wall Entry

PIPE WT -- Pipe Wall Thickness Entry

ENGLISH (Inches)

METRIC (Millimeters)

Enter the pipe wall thickness in inches if ENGLISH was selected as UNITS; in millimeters if METRIC was selected.

Pipe Material Entry

PIPE MAT -- Pipe Material Selection

CARBON S - Carbon Steel

STAINLES - Stainless Steel

CAST IRO - Cast Iron

DUCTILE - Ductile Iron

COPPER - Copper

PVC - Polyvinylchloride

PVDF LOW - Low Density Polyvinylidene Flouride

PVDF HI - High Density Polyvinylidene Flouride

ALUMINUM - Aluminum

PART 2 - TRANSDUCER POSITIONING

ASBESTOS - Asbestos Cement
FIBERGLA - Fiberglass
OTHER

This list is provided as an example. Additional materials are being added continuously. Select the appropriate pipe material from the list or select OTHER if the material is not listed.

Pipe Sound Speed Entry

PIPE SS -- Speed of Sound in the Pipe Material
ENGLISH (Feet per Second)
METRIC (Meters per Second)

Allows adjustments to be made to the speed of sound in the pipe wall. If the UNITS value was set to ENGLISH, the entry is in FPS (feet per second). METRIC entries are made in MPS (meters per second).

If a pipe material was chosen from the PIPE MAT list, a nominal value for speed of sound in that material will be automatically loaded. If the actual sound speed rate is known for the application piping system and that value varies from the automatically loaded value, the value can be revised.

If OTHER was chosen as PIPE MAT, a PIPE SS will need to be entered.

Pipe Roughness Entry

PIPE R -- Pipe Material Relative Roughness
UNITLESS VALUE

The DTFX provides Reynolds Number compensation in its flow measurement calculation. The ratio of average surface imperfection as it relates to the pipe internal diameter is used in this compensation.

PIPE R =
$$\frac{\text{Linear RMS measurement of the pipe internal wall surface}}{\text{Internal Diameter of the pipe}}$$

PART 2 - TRANSDUCER POSITIONING

If a pipe material was chosen from the PIPE MAT list, a nominal value relative roughness in that material will be automatically loaded. If the actual roughness is known for the application piping system and that value varies from the automatically loaded value, the value can be revised.

If OTHER was chosen as PIPE MAT, a PIPE R may to be entered.

Liner Thickness Entry

LINER T -- Pipe Liner Thickness Entry

ENGLISH (Inches)

METRIC (Millimeters)

Enter the pipe liner thickness. Enter this value in inches if ENGLISH was selected as UNITS; in millimeters if METRIC was selected.

Liner Material Entry

[If a LINER Thickness was selected]

LINER MAT - Liner Material

TAR EPOXY

RUBBER

MORTAR

POLYPROPYLENE

POLYSTYROL

POLYSTYRENE

POLYESTER

POLYETHYLENE

EBONITE

TEFLON

Other

This list is provided as an example. Additional materials are being added continuously. Select the appropriate material from the list or select OTHER if the liner material is not listed.

Liner Sound Speed Entry

LINER SS -- Speed of Sound in the Liner

ENGLISH (Feet per Second)

METRIC (Meters per Second)

PART 2 - TRANSDUCER POSITIONING

Allows adjustments to be made to the speed of sound in the liner. If the UNITS value was set to ENGLISH, the entry is in FPS (feet per second). METRIC entries are made in MPS (meters per second).

If a liner was chosen from the LINER MAT list, a nominal value for speed of sound in that media will be automatically loaded. If the actual sound speed rate is known for the pipe liner and that value varies from the automatically loaded value, the value can be revised.

Fluid Type Entry

FL TYPE - Fluid/Media Type

TAP WATER
SEWAGE
SEA WATE
KEROSENE
GASOLINE
FUEL OIL
CRUDE OI
PROPANE
BUTANE
OTHER

This list is provided as an example. Additional liquids are being added continuously. Select the appropriate liquid from the list or select OTHER if the liquid is not listed.

Fluid Sound Speed Entry

FLUID SS -- Speed of Sound in the Fluid

ENGLISH (*Feet per Second*)
METRIC (*Meters per Second*)

Allows adjustments to be made to the speed of sound in the liquid. If the UNITS value was set to ENGLISH, the entry is in FPS (feet per second). METRIC entries are made in MPS (meters per second).

If a fluid was chosen from the FL TYPE list, a nominal value for speed of sound in that media will be automatically loaded. If the actual sound speed rate is known for the application fluid and that value varies

PART 2 - TRANSDUCER POSITIONING

Fluid Viscosity Entry

from the automatically loaded value, the value can be revised.

If OTHER was chosen as FL TYPE, a FLUID SS will need to be entered. A list of alternate fluids and their associated sound speeds are located the Appendix located at the back of this manual.

FLUID VI -- Absolute Viscosity the Fluid

cps

Allows adjustments to be made to the absolute viscosity of the liquid.

If a fluid was chosen from the FL TYPE list, a nominal value for viscosity in that media will be automatically loaded. If the actual viscosity is known for the application fluid and that value varies from the automatically loaded value, the value can be revised.

If OTHER was chosen as FL TYPE, a FLUID VI will need to be entered. A list of alternate fluids and their associated viscosities are located the Appendix located at the back of this manual.

Fluid Specific Gravity Entry

SP GRVTY -- Fluid Specific Gravity Entry

unitless

Allows adjustments to be made to the specific gravity (density) of the liquid.

If a fluid was chosen from the FL TYPE list, a nominal value for specific gravity in that media will be automatically loaded. If the actual specific gravity is known for the application fluid and that value varies from the automatically loaded value, the value can be revised.

If OTHER was chosen as FL TYPE, a SP GRVTY may need to be entered if mass flows are to be calculated. A list of alternate fluids and their associated specific gravities are located the Appendix located at the back of this manual.

PART 2 - TRANSDUCER POSITIONING

Transducer Spacing Calculation

XDCR SPAC -- Transducer Spacing Calculation

ENGLISH (Inches)

METRIC (Millimeters)

This value represents the one-dimensional linear measurement between the transducers (the upstream/downstream measurement that runs parallel to the pipe). This value is in inches if ENGLISH was selected as UNITS; in millimeters if METRIC was selected. This measurement is taken between the lines which are scribed into the side of the transducer blocks.

Important note for pipe sizes under 2 inches [50 mm]. If the transducer spacing that is calculated is lower than 2.65 inches [67 mm], enter W-mount as the transducer mount method or enter V-mount and place the transducers at 2.65 inches [67 mm]. See Page 3.9 for additional details.

UltraLink Entry

UltraLink Data Entry

The UltraLink Windows®-based software utility provides an efficient means for entering piping and liquid parameters through the use of pop-up window/pull-down menu structures. Data can be entered into UltraLink, stored, later retrieved and downloaded at the TFX installation site (provided that UltraLink and TFX communications are not enabled at the time of data entry) or it can be downloaded immediately to the TFX meter (provided that UltraLink and TFX communications are enabled during data entry).

To install UltraLink and establish communications with a PC, please follow the instructions detailed in Section 4 of this manual.

The system information required for entry into the UltraLink package is identical to that required for Keypad Entry covered in the previous section. See

PART 2 - TRANSDUCER POSITIONING

pages 2.3-2.5.

After initializing UltraLink, click on the button labeled **Config**. The window shown in Figure 2.4 will appear. Enter the pipe and liquid parameters into the appropriate data fields in the **Basic** window. The correct transducer spacing will appear in the **Transducer - Spacing** data field.

After all data fields have been entered **Download** to the TFX or **File Save** to a disk by clicking on the appropriate button in the **Config** window. **Download** is not possible unless communications are enabled between the TFX and UltraLink. Communications are enabled when a green OK is indicated in the lower right-hand **COMM:** status box. If communications are not enabled, please review the documentation that is

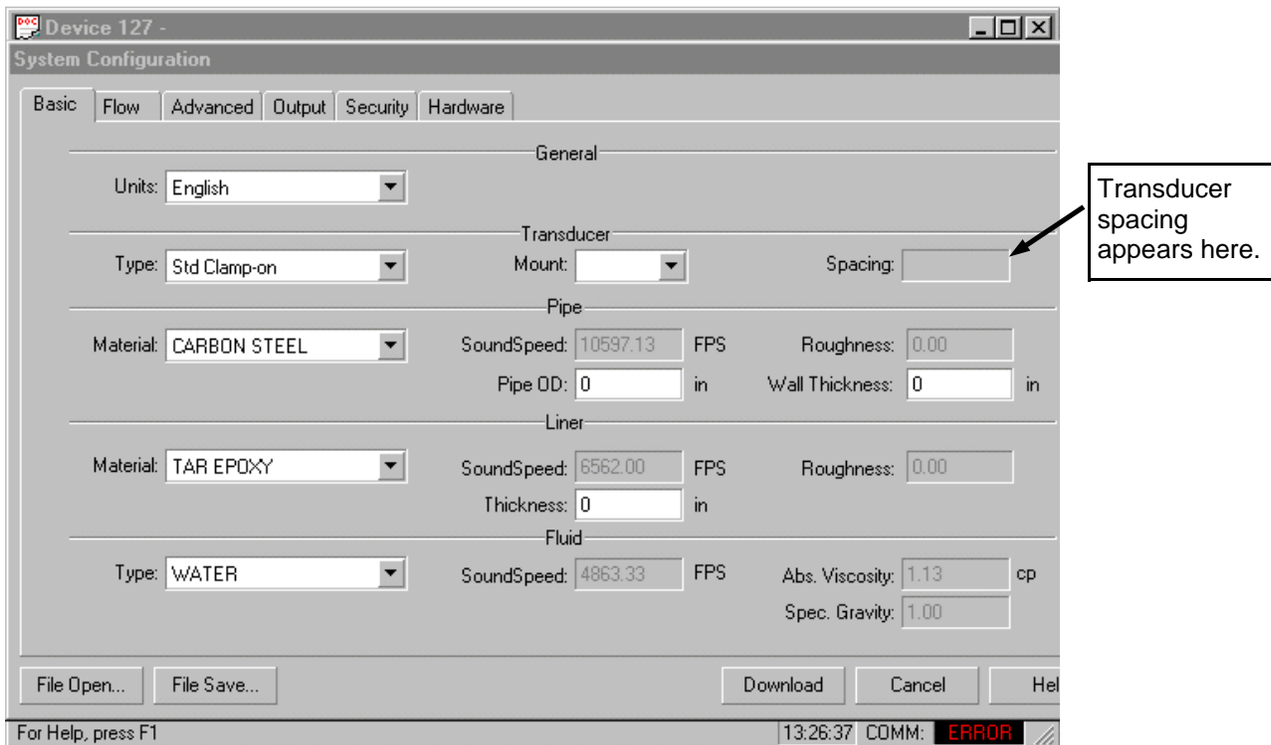


Figure 2.4 UltraLink Windows-based software utility configuration screen.

PART 2 - TRANSDUCER POSITIONING

detailed in section 4 of this manual.

PART 2 - TRANSDUCER POSITIONING

3. Transducer Mounting

After selecting an optimal mounting location, Step 1, and successfully determining the proper transducer spacing, Step 2, the transducers can now be mounted onto the pipe.

The DTT transducers need to be properly oriented on the pipe to provide optimum reliability and performance. On horizontal pipes, the transducers should be mounted 180 radial degrees from one another and at least 45 degrees from the top-dead-center and bottom-dead-center of the pipe. See Figure 2.5. Figure 2.5 does not apply to vertically oriented pipes.

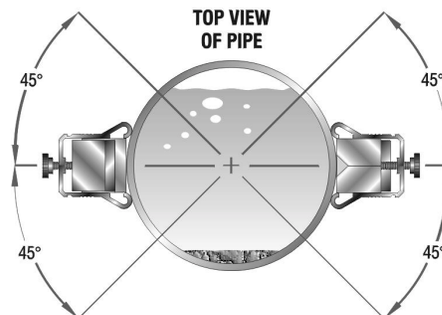


Figure 2.5 Transducer mounting locations on horizontal pipe.

Before the transducers are bonded to the pipe surface, two areas slightly larger than the flat surface of the transducer heads must be cleaned of all rust, scale and moisture. Finish the surface with some emery paper, and wipe the surface with a degreasing solvent such as trichlorethylene. Paint and other coatings, if not flaked or bubbled, need not be removed. Plastic pipes typically do not require surface preparation other than soap and water cleaning.

PART 2 - TRANSDUCER POSITIONING

**Installations on Pipes
Smaller than 10 Inches
[250 mm] Go to Page 2.19**

Mounting Transducers in Z-Mount Configuration

Installation on larger pipes requires careful measurements to the linear and radial placement of the DTT transducers. Failure to properly orient and place the transducers on the pipe may lead to weak signal strength and/or inaccurate readings. The section below details a method for properly locating the transducers on larger pipes. This method requires a roll of paper such as freezer paper or wrapping paper, masking tape and a marking device.

Wrap the paper around the pipe in the manner shown in Figure 2.6. Align the paper ends to within 0.25 inches [6mm].

Mark the intersection of the two pieces of paper to indicate the circumference. Remove the template and spread it out on a flat surface. Fold the template in half, bisecting the circumference. See Figure 2.7.

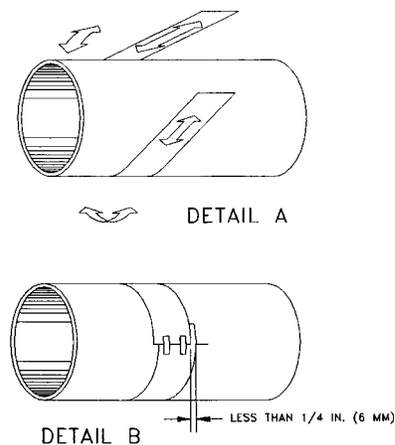


Figure 2.6 Paper Template Alignment

Crease the paper at the fold line. Mark the crease. Place a mark on the pipe where one of the transducers will be located. See figure 2.5 for acceptable radial orientations. Wrap the template back around the pipe, placing the beginning of the paper and corner in the location of the mark. Move to the other side of the

PART 2 - TRANSDUCER POSITIONING

pipe and mark the ends of the crease. Measure from the end of the crease (directly across the pipe from the first transducer location) the dimension derived in Step 2, Transducer Spacing. Mark this location on the pipe.

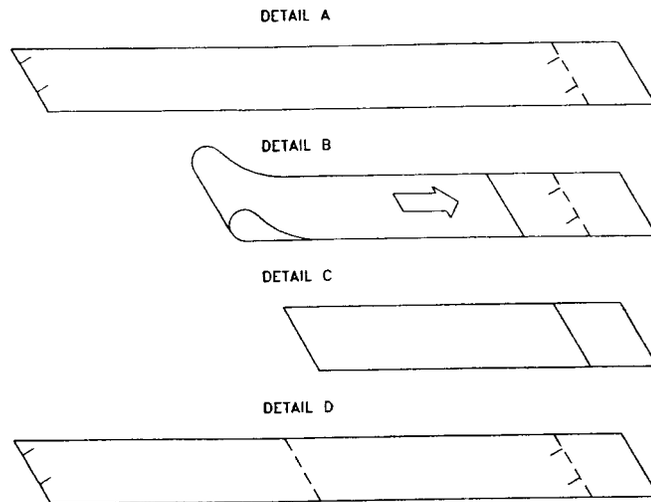


Figure 2.7 Bisecting the pipe circumference

The two marks on the pipe are now properly aligned and measured.

If access to the bottom of the pipe prohibits the wrapping of the paper around the circumference, cut a piece of paper to these dimensions and lay it over the top of the pipe.

$$\text{Length} = \text{Pipe O.D.} \times 1.57$$

$$\text{Width} = \text{Spacing determined on 2.12 or 2.14}$$

Mark opposite corners of the paper on the pipe. Apply transducers to these two marks.

PART 2 - TRANSDUCER POSITIONING

DTT1, DTT2 and DTT3 Installation

DTT1, DTT2 and DTT3 Mounting Saddle Installation

1. Install the first mounting saddle on the pipe, with the alignment groove placed over one of the marks created in the previous section. The stainless steel clamping band will be located towards the "inside" and the thumbscrew will be mounted towards the outside. See Figure 2.8.

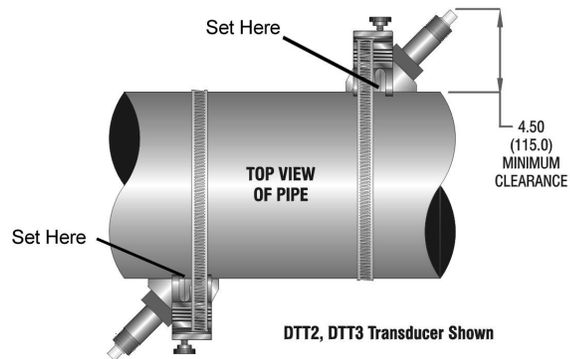


Figure 2.8 Z-Mount Alignment

2. Place a single bead of couplant, approximately 0.25 inch [6 mm] thick, on the flat face of the transducer. See Figure 2.9. Use Dow 732 for permanent and Dow 44 for temporary (less than six months) installations.

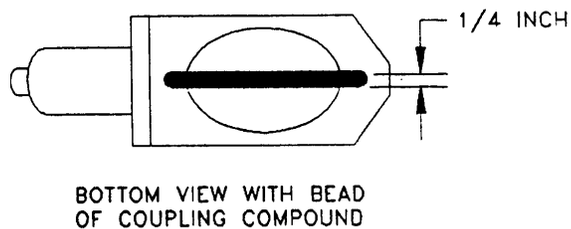


Figure 2.9 Transducer Couplant Application

PART 2 - TRANSDUCER POSITIONING

3. Place the first transducer in between the saddle and pipe near the zero point on the mounting rail scale. Slide the transducer clamp over the transducer. Adjust the clamp/transducer such that the line on the transducer aligns with the mark on the pipe. See Figure 2.8.
4. Secure with the thumb screw. (Excessive pressure is not required. Apply just enough pressure so that the couplant fills the gap between the pipe and transducer.) If DOW 732, or some other silicone RTV type sealant, was used ensure that no relative movement between the transducer and pipe takes place during the setting time and do not apply instrument power for at least 24 hours. If Dow 111 or an alternate form of grease has been used as a couplant, setting time is not necessary.
5. Mount the second saddle in the same manner as the first, but at the second mark on the pipe. Slide the transducer clamp over the transducer and secure with the thumb screw. Refer to Figure 2.8 for proper orientation.

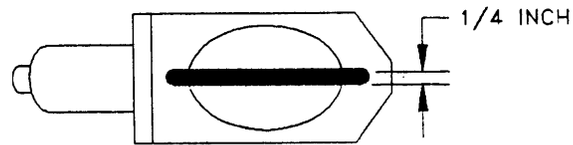
DTTA Installation

DTTA Mounting Rail Installation

1. Install the single mounting rail on the pipe in a orientation suggested by Figure 2.5 (minus the rail mounted across the pipe) with the stainless steel bands provided. Orientation on vertical pipe is not critical. Ensure that the track is parallel to the pipe and that all four mounting feet are touching the pipe.
2. Slide the two transducer clamp brackets towards the center, 5 inch [125 mm] mark, on the mounting rail.
3. Place a single bead of couplant, approximately 0.25 inch [6 mm] thick, on the flat face of the

PART 2 - TRANSDUCER POSITIONING

transducer. See Figure 2.10. Use Dow 732 for permanent and Dow 44 for temporary (less than six months) installations.



BOTTOM VIEW WITH BEAD
OF COUPLING COMPOUND

Figure 2.10 Transducer Couplant Application

4. Place the first transducer in between the mounting rails near the zero point on the mounting rail scale. Slide the transducer clamp over the transducer. Adjust the clamp/transducer such that the notch in the clamp aligns with zero on the scale. See Figure 2.11.

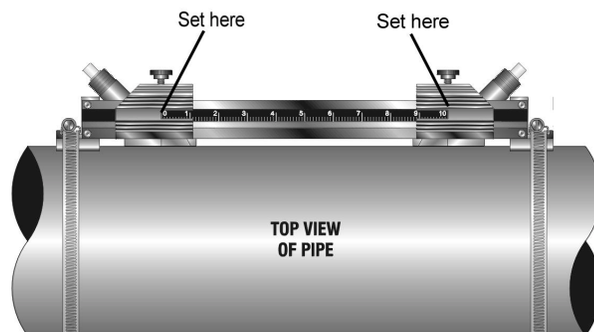


Figure 2.11 Transducer Space Measurement

5. Secure with the thumb screw. Ensure that the screw rests in the counter bore on the top of the transducer. (Excessive pressure is not required. Apply just enough pressure so that the couplant fills the gap between the pipe and transducer.) If DOW 732 or some other silicone RTV type seal-

PART 2 - TRANSDUCER POSITIONING

ant was used, ensure that no relative movement between the transducer and pipe takes place during the setting time and do not apply instrument power for at least 24 hours. If Dow 111 or an alternate form of grease has been used as a couplant, setting time is not necessary.

6. Place the second transducer in between the mounting rails near the dimension derived in the Transducer Spacing section. Read the dimension on the mounting rail scale. Slide the transducer clamp over the transducer and secure with the thumb screw.

PART 3 - KEYPAD CONFIGURATION

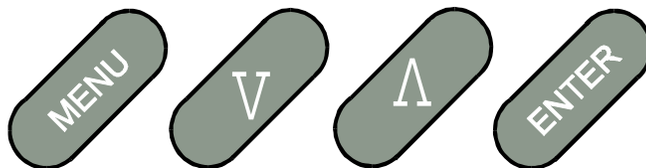
General

After a installation of the transducer track or cradle assembly and connection of appropriate power supplies to the DTFXD2, keypad configuration of the instrument can be undertaken. All entries are saved in non-volatile FLASH memory and will be retained in the event of power loss.

The DTFXD2 can be configured through the keypad interface or by using the *UltraLink* Windows® software utility. (The DTFXD1 does not contain a keypad or display, so the *UltraLink* software must be used for configuration.) Of the two methods of configuration, the *UltraLink* software utility provides more advanced features and offers the ability to store and transfer meter configurations between DTFX meters.

Keypad Operation

The DTFXD2 contains a four-key tactile feedback keypad interface that allows the user to view and change configuration parameters used by the DTFX operating system.



1. The MENU key is pressed from RUN mode to enter PROGRAM mode. The MENU key is pressed in PROGRAM mode to exit configuration parameters and menus. If changes to any configuration parameters have been made, the user will be prompted with a SAVE?YES when returning to RUN mode.
2. The ARROW keys are used to scroll through menus and configuration parameters. The ARROW keys are also used to adjust parameter

PART 3 - KEYPAD CONFIGURATION

Menu Structure

numerical values.

3. The ENTER key is
 - pressed from the RUN mode to view the current software version operating in the instrument.
 - used to access the configuration parameters in the various menus.
 - Used to initiate changes in configuration parameters.
 - Used to accept configuration parameter changes.

The DTFXD2 software is structured using menus. A Map of the user interface has been included in the Appendix of this manual. The Map provides a visual path to the configuration parameters that users need to access. This tool should be employed each time configuration parameters are accessed or revised.

The seven menus used in the structure of the DTFXD2 are as follows:

1. **BSC MENU** -- BASIC operations menu. It contains all of the configuration parameters necessary to program the meter to measure flow.
2. **OUT1 MEN** -- Configures the type and operating parameters of the ISO-MOD located in Module #1 position.
3. **OUT2 MEN** -- Configures the type and operating parameters of the ISO-MOD located in Module #2 position.
4. **SEN MENU** -- SENSOR menu is for future use.
5. **SEC MENU** -- SECURITY MENU utilized for resetting totalizers, resetting the operating system and revising security passwords.
6. **SER MENU** -- SERVICE MENU contains system measurements that are used by service personnel for troubleshooting instruments installed on piping systems.

PART 3 - KEYPAD CONFIGURATION

7. **DSP MENU -- DISPLAY MENU** used to configure meter display functions.

The following sections define the configuration parameters located in each of the menus.

1. BSC MENU -- BASIC MENU

The BASIC menu contains all of the configuration parameters necessary to make the DTFX operational.

UNITS Selection

UNITS

ENGLISH
METRIC

Installs a global measurement standard into the operation of the instrument. The choices are either English or Metric measurements.

- Select ENGLISH if all configurations (pipe sizes, etc.) are to be made in inches. Select METRIC if the meter is to be configured in millimeters.
- The ENGLISH/METRIC selection will also configure the DTFX to display sound speeds in pipe materials and liquids as either feet per second or meters per second, respectively.

IMPORTANT!

NOTE: If the UNITS entry has been changed from ENGLISH to METRIC or from METRIC to ENGLISH, the entry must be saved and the instrument reset (power cycled or System Reset entered) in order for the TFX to initiate the change in operating units. Failure to save and reset the instrument will lead to improper transducer spacing calculations and an instrument that may not measure properly.

PART 3 - KEYPAD CONFIGURATION

Transducer Mount

XDCR MNT -- Transducer Mounting Method

V
W
Z

Selects the mounting orientation for the transducers. The selection of an appropriate mounting orientation is based on pipe and liquid characteristics. See PART 2 - Transducer installation in this manual.

V -- Mount. A reflective type (transducers mounted on one side of the pipe) of installation used primarily on pipe sizes in the 3-8 inch [75-200 mm] internal diameter range.

W -- Mount. A reflective type (transducers mounted on one side of the pipe) of installation used primarily on pipe sizes in the 1-3 inch [25-75 mm] internal diameter range.

Z -- Mount. A direct type (transducers mounted on opposite sides of the pipe) of installation used primarily on pipe sizes in the 8-100 inch [200-2540 mm] internal diameter range.

Pipe Diameter

PIPE OD -- Pipe Outside Diameter Entry

ENGLISH (Inches)
METRIC (Millimeters)

Enter the pipe outside diameter in inches if ENGLISH was selected as UNITS; in millimeters if METRIC was selected.

IMPORTANT NOTE: Charts listing popular pipe sizes have been included in the Appendix of this manual. Correct entries for pipe O.D. and pipe wall thickness are critical to obtaining accurate flow measurement readings.

PART 3 - KEYPAD CONFIGURATION

Pipe Wall Thickness

PIPE WT -- Pipe Wall Thickness Entry

ENGLISH (Inches)

METRIC (Millimeters)

Enter the pipe wall thickness in inches if ENGLISH was selected as UNITS; in millimeters if METRIC was selected.

IMPORTANT NOTE: Charts listing popular pipe sizes have been included in the Appendix of this manual. Correct entries for pipe O.D. and pipe wall thickness are critical to obtaining accurate flow measurement readings.

Pipe Material

PIPE MAT -- Pipe Material Selection

CARBON S - Carbon Steel

STAINLES - Stainless Steel

CAST IRO - Cast Iron

DUCTILE - Ductile Iron

COPPER - Copper

PVC - Polyvinylchloride

PVDF LOW - Low Density Polyvinylidene Flouride

PVDF HI - High Density Polyvinylidene Flouride

ALUMINUM - Aluminum

ASBESTOS - Asbestos Cement

FIBERGLA - Fiberglass

OTHER

This list is provided as an example. Additional pipe materials are being added continuously. Select the appropriate pipe material from the list or select OTHER if the material is not listed.

Pipe Sound Speed

PIPE SS -- Speed of Sound in the Pipe Material

ENGLISH (Feet per Second)

METRIC (Meters per Second)

PART 3 - KEYPAD CONFIGURATION

Pipe Roughness

Allows adjustments to be made to the speed of sound in the pipe wall. If the UNITS value was set to ENGLISH, the entry is in FPS (feet per second). METRIC entries are made in MPS (meters per second).

If a pipe material was chosen from the PIPE MAT list, a nominal value for speed of sound in that material will be automatically loaded. If the actual sound speed rate is known for the application piping system and that value varies from the automatically loaded value, the value can be revised.

If OTHER was chosen as PIPE MAT, a PIPE SS will need to be entered.

PIPE R -- Pipe Material Relative Roughness *UNITLESS VALUE*

The DTFX provides Reynolds Number compensation in its flow measurement calculation. The ratio of average surface imperfection as it relates to the pipe internal diameter is used in this compensation.

$$\text{PIPE R} = \frac{\text{Linear RMS measurement of the pipe internal wall surface}}{\text{Internal Diameter of the pipe}}$$

If a pipe material was chosen from the PIPE MAT list, a nominal value relative roughness in that material will be automatically loaded. If the actual roughness is known for the application piping system and that value varies from the automatically loaded value, the value can be revised.

If OTHER was chosen as PIPE MAT, a PIPE R may to be entered.

Liner Thickness

LINER T -- Pipe Liner Thickness Entry *ENGLISH (Inches)* *METRIC (Millimeters)*

PART 3 - KEYPAD CONFIGURATION

Liner Type

Enter the pipe liner thickness. Enter this value in inches if ENGLISH was selected as UNITS; in millimeters if METRIC was selected.

[If a LINER Thickness was selected]

LINER MAT - Liner Material

TAR EPOXY
RUBBER
MORTAR
POLYPROPYLENE
POLYSTYROL
POLYSTYRENE
POLYESTER
POLYETHYLENE
EBONITE
TEFLON
Other

This list is provided as an example. Additional materials are being added continuously. Select the appropriate material from the list or select OTHER if the liner material is not listed.

Liner Sound Speed

LINER SS -- Speed of Sound in the Liner

ENGLISH (Feet per Second)

METRIC (Meters per Second)

Allows adjustments to be made to the speed of sound in the liner. If the UNITS value was set to ENGLISH, the entry is in FPS (feet per second). METRIC entries are made in MPS (meters per second).

If a liner was chosen from the LINER MAT list, a nominal value for speed of sound in that media will be automatically loaded. If the actual sound speed rate is known for the pipe liner and that value varies from the automatically loaded value, the value can be revised.

PART 3 - KEYPAD CONFIGURATION

Fluid Type

FL TYPE - Fluid/Media Type

WATER
SEA WATE
KEROSENE
GASOLINE
FUEL OIL
CRUDE OI
PROPANE
BUTANE
OTHER

This list is provided as an example. Additional liquids are being added continuously. Select the appropriate liquid from the list or select OTHER if the liquid is not listed.

Fluid Sound Speed

FLUID SS -- Speed of Sound in the Fluid

ENGLSH (*Feet per Second*)
METRIC (*Meters per Second*)

Allows adjustments to be made to the speed of sound in the liquid. If the UNITS value was set to ENGLSH, the entry is in FPS (feet per second). METRIC entries are made in MPS (meters per second).

If a fluid was chosen from the FL TYPE list, a nominal value for speed of sound in that media will be automatically loaded. If the actual sound speed rate is known for the application fluid and that value varies from the automatically loaded value, the value can be revised.

If OTHER was chosen as FL TYPE, a FLUID SS will need to be entered. A list of alternate fluids and their associated sound speeds are located the Appendix located at the back of this manual.

Fluid Viscosity

FLUID VI -- Absolute Viscosity the Fluid

cps

Allows adjustments to be made to the absolute viscosity of the liquid.

PART 3 - KEYPAD CONFIGURATION

Fluid Specific Gravity

If a fluid was chosen from the FL TYPE list, a nominal value for viscosity in that media will be automatically loaded. If the actual viscosity is known for the application fluid and that value varies from the automatically loaded value, the value can be revised.

If OTHER was chosen as FL TYPE, a FLUID VI will need to be entered. A list of alternate fluids and their associated viscosities are located the Appendix located at the back of this manual.

SP GRVTY -- Fluid Specific Gravity Entry

unitless

Allows adjustments to be made to the specific gravity (density) of the liquid.

If a fluid was chosen from the FL TYPE list, a nominal value for specific gravity in that media will be automatically loaded. If the actual specific gravity is known for the application fluid and that value varies from the automatically loaded value, the value can be revised.

If OTHER was chosen as FL TYPE, a SP GRVTY may need to be entered if mass flows are to be calculated. A list of alternate fluids and their associated specific gravities are located the Appendix located at the back of this manual.

Transducer Spacing

XDCR SPAC -- Transducer Spacing Calculation

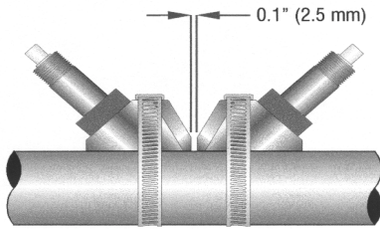
ENGLISH (Inches)

METRIC (Millimeters)

This value represents the one-dimensional linear measurement between the transducers (the upstream/downstream measurement that runs parallel to the pipe). This value is in inches if ENGLISH was selected as UNITS; in millimeters if METRIC was selected. This measurement is taken between the lines which are scribed into the side of the transducer blocks.

If the transducers are being mounted using the

PART 3 - KEYPAD CONFIGURATION



MOUNTING ON PIPES
SMALLER THAN 2" (50 mm) DIA

Engineering Units RATE

Engineering Units RATE INTERVAL

Engineering Units TOTAL

transducer track assembly, a measuring scale is etched into the track. Place one transducer at 0 inches and the other at the appropriate measurement.

NOTE: If V-mounting is used on pipes that are smaller than 2 inches [50 mm], the transducers will be mounted "nose-to-nose".

RATE UNT - Engineering Units for Flow Rate

GALLONS - U.S. Gallons

LITERS - Metric Liter

MGAL - Millions of U.S. Gallons

CUBIC FT - Cubic Feet

CUBIC ME - Cubic Meters

ACRE FT - Acre Feet

OIL BARR - Oil Barrels (42 U.S. Gallons)

LIQ BARR - Liquor Barrels (31.5 U.S. Gallons)

FEET - Linear Feet

METERS - Linear Meters

Select a desired engineering unit for flow rate measurements.

RATE INT - Time Interval for Flow Rate

MIN - Minutes

HOURL - Hours

DAY - Days

SEC - Seconds

Select a desired engineering unit for flow rate measurements.

TOTL UNT - Engineering Units for Flow Totalizer

GALLONS - U.S. Gallons

LITERS - Metric Liter

MGAL - Millions of U.S. Gallons

CUBIC FT - Cubic Feet

PART 3 - KEYPAD CONFIGURATION

CUBIC ME - Cubic Meters
ACRE FT - Acre Feet
OIL BARR - Oil Barrels (42 U.S. Gallons)
LIQ BARR - Liquor Barrels (31.5 U.S. Gallons)
FEET - Linear Feet
METERS - Linear Meters

Select a desired engineering unit for flow accumulator (totalizer) measurements.

Engineering Units TOTAL Exponent

TOTL E - Flow Totalizer Exponent Value
E-1 to E6

Utilized for setting the flow totalizer exponent. This feature is useful for accommodating a very large accumulated flow. The exponent is a "X10ⁿ" multiplier, where "n" can be from -1 (X 0.1) to +6 (X 1,000,000).

Minimum Velocity

MIN RATE - Minimum Flow Rate Settings
Rate Unit/Rate Interval

A minimum volumetric flow rate setting is entered to establish filter software settings.

NOTE: The Minimum Rate may be set anywhere in the flow measurement range of -40 to +40 FPS. For example: If bi-directional flow needs to be logged, set the MIN RATE at a negative value.

Maximum Velocity

MAX RATE - Maximum Flow Rate Settings
Rate Unit/Rate Interval

A maximum volumetric flow rate setting is entered to establish filter software settings and as a baseline for the FL C-OFF entry below.

PART 3 - KEYPAD CONFIGURATION

NOTE: The Maximum Rate may be set anywhere in the flow measurement range of -40 to +40 FPS. For example: If bi-directional flow needs to be logged, set the MIN RATE at a negative value and MAX RATE at a positive value.

Low Flow Cut-off

FL C-OFF - Low Flow Cut-off *Percent of MAX RATE*

A Low Flow Cut-off entry is provided to allow very low flow rates (that can be present when pumps are off and valves are closed) to be displayed as Zero flow. Typical values that should be entered are between 1.0% and 5.0% of full-scale.

System Damping

DAMP PER - System Damping *Relative Percent Entry*

In installations where very turbulent or erratic flow is encountered, increasing the Damping setting can increase display and output stability. The DAMP PER setting increases and decreases the response time of the flow meter display and outputs. Set a value between 1 and 100 percent, a setting of 1 having the fastest response and 100 having the slowest response.

PART 3 - KEYPAD CONFIGURATION

2. OUT1 MEN -- OUTPUT #1 MENU

4-20mA

ISO-MOD 4-20mA

FL 4MA
FL 20MA
CAL 4MA
CAL 20MA
4-20 TST

Configured via jumper selections into either a passive or active transmission mode (See Section 2 for details), the 4-20 mA Output Module interfaces with virtually all recording and logging systems by transmitting an analog current signal that is proportional to system flow rate. Independent 4 mA and 20 mA span settings are established in software using the Flow Measuring Range entries. These entries can be set anywhere in the -40 to +40 FPS [-12 to +12 MPS] measuring range of the instrument. Output resolution of the module is 12-bits (4096 discrete points) and the module can drive up to 800 ohms of load with its internal 24V isolated power source.

4-20mA Span

The FL 4MA and FL 20MA entries are used to set the span of the 4-20 mA analog output. These entries are volumetric rate units that are equal to the volumetric units configured as Engineering Rate Units and Engineering Units Time Interval entered on page 3.10. These entries may be entered anywhere in the flow measurement range of the instrument (velocity range of -40 to +40 FPS [-12 to +12 MPS]).

For example, to span the 4-20mA output from -100 GPM to +100 GPM, with 12mA being 0 GPM, set the FL 4MA and FL 20MA inputs as follows:

FL 4MA = -100.0
FL 20MA = 100.0

PART 3 - KEYPAD CONFIGURATION

4-20mA Calibration

For example, to span the 4-20mA output from 0 GPM to +100 GPM, with 12mA being 50 GPM, set the FL 4MA and FL 20MA inputs as follows:

FL 4MA = 0.0
FL 20MA = 100.0

The 4-20mA ISO-MOD is factory calibrated and should not require adjustment unless it is replaced.

NOTE: The CAL 4MA and CAL 20MA entries should not be used in an attempt to set the 4-20mA range. Utilize FL 4MA and FL 20MA, detailed above, for this purpose.

The CAL4MA entry allows fine adjustments to be made to the “zero” of the 4-20mA output. To adjust the 4mA output, an ammeter or reliable reference connection to the 4-20mA output must be present.

Procedure:

1. Disconnect one side of the current loop and connect the ammeter in series (disconnect either wire at the terminals labeled +/- on the ISO-MOD 4-20mA module).
2. Using the arrow keys, increase the numerical value to increase the current in the loop to 4mA. Decrease the value to decrease the current in the loop to 4mA. Typical values range between 40-80 counts.

Re connect the 4-20mA output circuitry as required.

Calibration of the 20mA setting is conducted much the same way as the 4mA adjustments.

Procedure:

PART 3 - KEYPAD CONFIGURATION

1. Disconnect one side of the current loop and connect the ammeter in series (disconnect either wire at the terminals labeled +/- on the ISO-MOD 4-20mA module).
2. Using the arrow keys, increase the numerical value to increase the current in the loop to 20mA. Decrease the value to decrease the current in the loop to 20mA. Typical values range between 3700-3900 counts.

Re connect the 4-20mA output circuitry as required.

4-20mA Test

4-20 TST - 4-20mA Output Test

4-20

Allows a simulated value to be output on from the 4-20mA output. By incrementing this value, the 4-20mA output will transmit the indicated current value.

Rate Pulse

ISO-MOD RATE PULSE

FL 100H
FL 10KH
CAL 100H
CAL 10KH

The Rate Pulse Output Module is utilized to transmit information to external counters and PID systems via a frequency output that is proportional to system flow rate. Independent Zero and Span settings are established in software using the Flow Measuring Range entries. These entries can be set anywhere in the -40 to +40 FPS [-12 to +12 MPS] measuring range of the instrument. Output resolution of the module is 12-bits (4096 discrete points) and the maximum output frequency setting is 10,000 Hz. The 0.21-Ohm FET output is rated to operate at 100 V and 9 A maximum. This module does not source an output voltage and should be treated as an open collector type of output. An external voltage source and limit resistor must be present.

PART 3 - KEYPAD CONFIGURATION

Rate Pulse Span

The FL 100H and FL 10KH entries are used to set the span of the 100-10KHz frequency output. These entries are volumetric rate units that are equal to the volumetric units configured as Engineering Rate Units and Engineering Units Time Interval entered on page 3.10. These entries may be entered anywhere in the flow measurement range of the instrument (velocity range of -40 to +40 FPS [-12 to +12 MPS]).

For example, to span the 0-10KHz output from -100 GPM to +100 GPM, with 5KHz being 0 GPM, set the FL 100H and FL 10KH inputs as follows:

FL 100H = -98.0 (1% of span)
FL 10KH = 100.0

For example, to span the 4-20mA output from 0 GPM to +100 GPM, with 12mA being 50 GPM, set the FL 4MA and FL 20MA inputs as follows:

FL 100H = 1.0 (1% of span)
FL 10KH = 100.0

Rate Pulse Calibration

The Rate Pulse ISO-MOD is factory calibrated and should not require adjustment unless it is replaced.

The CAL 100H entry allows fine adjustments to be made to the "zero" of the 100-10KHz output. To adjust the 100Hz setting, frequency counter or reliable reference connection to the 100-10KHz output must be present. The output of the module must be powered externally.

NOTE: The CAL 100H and CAL 10KH entries should not be used in an attempt to set the 0-10KHz range. Utilize FL 100H and FL 10KH, detailed above, for this purpose.

PART 3 - KEYPAD CONFIGURATION

Procedure:

1. The module must be powered to perform this calibration. Connect the frequency counter at the terminals labeled +/- on the ISO-MOD 0-10KHz module). Set the counter to the appropriate measuring range for measuring 100 Hz.
2. Using the arrow keys, increase the numerical value to increase the output frequency to 100 Hz \pm 3 Hz. Decrease the value to decrease the output frequency to 100 Hz \pm 3 Hz. Typical values range between 40-80 counts.

The CAL 10KH entry allows fine adjustments to be made to the "span" of the 100-10KHz output. To adjust the 10KH setting, frequency counter or reliable reference connection to the 100-10KHz output must be present. The output of the

Procedure:

1. The module must be powered to perform this calibration. Connect the frequency counter at the terminals labeled +/- on the ISO-MOD 0-10KHz module). Set the counter to the appropriate measuring range for measuring 10 KHz.
2. Using the arrow keys, increase the numerical value to increase the output frequency to 10 KHz \pm 10 Hz. Decrease the value to decrease the output frequency to 10 KHz \pm 10 Hz. Typical values range between 3700-3900 counts.

Dual Relay

ISO-MOD Dual Relay

RELAY 1 AND RELAY 2

NONE

TOTALIZE

TOT MULT

FLOW

ON

PART 3 - KEYPAD CONFIGURATION

OFF *SIG STR* *ERRORS*

Batch/Totalizer Relay

Two independent SPDT (single-pole, double-throw, Form C) relays are contained in this module. The relay operations are user configured via software to act in either a flow rate alarm, signal strength alarm, error alarm or totalizer/batching mode. The relays are rated for 200 VAC max. and a have current rating of 0.5A resistive load [175 VDC @ 0.25A resistive]. It is highly recommended that a slave relay be utilized whenever the Control Relay ISO-MOD is used to control inductive loads such as solenoids and motors.

When one of the relays is set to TOTALIZE mode, an entry of TOT MULT must be programmed to establish the accumulated flow volume that needs to pass before the relay will “pulse”. The relay will pulse every time that volume is accumulated. The pulse has a duration of approximately 50mSec. Enter a value using the same units that were established as Engineering Units TOTAL on page 3.10.

Flow Rate Relay

When a relay is set to FLOW mode, two entries must be made: ON and OFF. The ON and OFF entries dictate at what volumetric flow rate (using the volumetric units established as Engineering Units RATE and RATE INTERVAL on page 3.10) the relay turns ON and at what flow rate the relay turns OFF - establishing a deadband. For “fail-safe” mode, the ON setting should be set higher than the OFF setting.

Signal Strength Alarm

When a relay is set to SIG STR mode, the relay will activate when the measured Signal Strength falls below the Signal Strength Cutoff setting. See page 3.22.

Error Alarm Relay

When a relay is set to ERROR mode, the relay will activate when any error occurs in the flow meter that has caused the meter to stop measuring reliably. See

PART 3 - KEYPAD CONFIGURATION

the Appendix of this manual for a list of potential error codes.

Details of the RTD Module and its configuration are located in an Addendum to this manual. Those details are included with the purchase of the RTD module.

RS232C Module

ISO-MOD RS-232C

RS232 MO — MODE
HOST
UIF

RS232 BA — BAUD RATE
1200
2400
9600
19200

The RS232 Module can be interfaced with serial communication ports of PCs, PLCs and SCADA systems, running a Modbus protocol, detailed in the Appendix of this manual, that are used to monitor flow rate information in piping systems. The RS232 Module may also be used to form a hardwire connection to a PC that is running the UltraLink software utility. Baud rates up to 19.2 K are supported.

RS-485 I/O

ISO-MOD RS-485

RS485 MO — MODE
SLAVE
MASTER

RS485 BA — BAUD RATE
1200
2400
9600
19200

ADDRESS — Device Address
1-127

The RS485 Module allows up to 126 TFX systems

PART 3 - KEYPAD CONFIGURATION

daisy-chained on a single three-wire cable network—communications are via Modbus protocol, detailed in the Appendix of this manual. All meters are assigned a unique one byte serial number that allows all of the meters on the cable network can be accessed independently. Baud rates up to 19.2K and cable lengths to 1,000 feet [300 meters] are supported.

RS485 MO

Select SLAVE for all of the DTFX meters.

RS485 BA

Select a Baud rate that is compatible with the operating system.

ADDRESS

Each DTFX connected on the communications bus must have a unique address number assigned.

3. OUT2 MEN -- OUTPUT #2 MENU

The I/O configurations for OUT2 MEN are identical to those detailed in OUT1 MEN.

4. SEN MENU -- SENSOR MENU

The SEN MENU is presently not utilized.

5. SEC MENU -- SECURITY MENU

The SEC MENU allows the user to make password revisions, reset the flow totalizer and reset the transmitter microprocessor.

PART 3 - KEYPAD CONFIGURATION

Totalizer RESET

TOT RES

NO
YES

Select YES to reset the flow totalizer/accumulator to Zero.

System RESET

SYS RSET

NO
YES

Select YES to initiate a microprocessor reset. All system configurations and totalizer values will be maintained.

Change Password

CH PSWD? -- Change the Security Password

0-9999

By changing the Security Password from 0 to some other value (any value between 1-9999), configuration parameters will not be accessible without first entering that value when prompted. If the value is left at 0, no security is invoked and unauthorized changes could be made.

6. SER MENU -- SERVICE MENU

The SERVICE Menu makes available two different system measurements that are used for troubleshooting and fine tuning of the instrument. Actual liquid sound speed and system signal strength readings can be accessed through this menu.

The SERVICE Menu also has features that allow adjustment of Signal Strength Cutoff, Error-Mode outputs and Zero Flow Rate Set.

PART 3 - KEYPAD CONFIGURATION

Liquid Sound Speed

SSPD MPS - Sound Speed in the Liquid Metric
SSPD FPS - Sound Speed in the Liquid U.S.

The DTFX performs an actual speed of sound calculation for the liquid it is measuring. This speed of sound calculation will vary with temperature, pressure and fluid composition. The value indicated in this measurement should be within a couple of percent of the value entered/indicated in the BASIC menu item FLUID SS. (This value cannot be edited.) If the actual measured value is significantly different than the BASIC MENU's FLUID SS value, it typically indicates a problem with the instrument setup. An entry such as PIPE O.D. or wall thickness was probably entered in error, the pipe may not be round, or the transducer spacing is not correct. **Table 3.1** below lists sound speed values for water at varying temperatures. If the TFXD is measuring sound speed within a percent of the table values, the installation and setup of the instrument is proper and accurate readings can be assured.

TABLE 3.1
Sound Speed in
Liquid Water Vs.
Temperature

Deg. C	Deg. F	Vs (m/s)	Vs (f/s)
0	32	1402	4600
10	50	1447	4747
20	68	1482	4862
30	86	1509	4951
40	104	1529	5016
50	122	1543	5062
60	140	1551	5089
70	158	1555	5102
80	176	1554	5098
90	194	1550	5085
100	212	1543	5062
110	230	1532	5026
120	248	1519	4984
130	266	1503	4931
140	284	1485	4872
150	302	1466	4810
160	320	1440	4724
170	338	1412	4633
180	356	1390	4560
190	374	1360	4462
200	392	1333	4373
220	428	1268	4160
240	464	1192	3911
260	500	1110	3642

PART 3 - KEYPAD CONFIGURATION

Signal Strength

SIG STR - Signal Strength

The measurement of Signal Strength assists service personnel with troubleshooting the DTFX system. In general, expect the signal strength readings to be greater than 2% on a full pipe with the transducers properly mounted. Signal strength readings that are less than 2% may indicate a need to choose an alternative mounting method for the transducers or that an improper pipe size has been entered.

Signal Strength readings in excess of 95% may indicate that a mounting method with a longer path length may be required. For example, if mounted on a 3 inch PVC pipe in V-mode causes the measured Signal Strength value to exceed 95%, change the mounting method to W-mode for greater stability in readings.

Signal Strength indication of 0.5 to 0.8 is considered to be no signal at all. Verify that the pipe is full of liquid, the pipe size and liquid parameters are entered correctly and that the transducers have been mounted accurately.

Signal Strength Cutoff

SIG C-OFF - Signal Strength Cutoff

Signal Strength Cutoff SIG C-OFF is used to drive the flowmeter and its outputs to the SUB FLOW (Substitute Flow—described below) state should conditions occur that cause low signal strength. A signal strength indication of between 0.5 and 0.8 is considered to be inadequate for measuring flow reliably, so minimum settings for SIG C-OFF are in the range of 1.0 to 2.0. A good practice is to set the SIG C-OFF at approximately 60-70% of actual measured signal strength (described above).

If the measured signal strength is lower than the SIG C-OFF setting, an ERROR 0010 will be displayed on the TFX display until the measured signal strength becomes greater than the cutoff value.

PART 3 - KEYPAD CONFIGURATION

Substitute Flow Entry

TABLE 3.2
Substitute Flow Entry

SUB FLOW - Substitute Flow

Substitute Flow or SUB FLOW is a value that the analog outputs and the flow rate display will be driven at when an error condition in the flowmeter occurs. The typical setting for this entry is a value that will make the instrument display zero flow during an error condition. TABLE 3.2 below lists some typical settings to achieve “Zero” with respect to MIN and MAX FLOW settings.

MIN RATE SETTING	MAX RATE SETTING	SUB FLOW SETTING	DISPLAY READING DURING ERRORS
0.0	1,000.0	0.0	0.000
-500.0	500.00	50.0	0.000
-100.0	200.0	33.3	0.000
0.0	1,000.0	-5.0*	-50.00

*UltraLink is required to set values outside of 0.0-100.0.

Setting/Calibrating Zero Flow

SET ZERO—Calibrating Zero Flow

Because every flowmeter installation is slightly different and sound waves can travel in slightly different ways through these various installations, a provision is made in this entry to establish “Zero” flow—SET ZERO.

To zero the meter:

1. The pipe must be full of liquid.
2. Flow must be absolute zero—verify by closing a valve securely. Allow time for any settling to occur.
3. Press ENTER, use the arrow keys to make the

PART 3 - KEYPAD CONFIGURATION

display read YES.

4. Press ENTER.
5. The procedure is complete.

Factory Default Zero Calibration

D-FLT 0 - Reverting to Factory Default Zero

If the flow in a piping system cannot be shutoff, allowing the SET ZERO procedure described above to be performed, the factory default zero should be utilized. To utilize the D-FLT 0 function, simply press ENTER, then press an ARROW key to display YES on the display and then press ENTER. This function can also be utilized to correct an inadvertently entered or erroneous SET ZERO entry.

Correction Factor

COR FTR - Universal Correction Factor

This function can be used to make the TFXD system agree with a different or reference flow meter, by applying a correction factor/multiplier to the readings and outputs. A factory calibrated system should be set to 1.000. The range of settings for this entry is 0.500 to 1.500. The following examples describe two uses for the COR FTR entry.

- The TFXD meter is indicating a flow rate that is 4% higher than another flow meter located in the same pipe line. To make the TFXD indicate the same flow rate as the other meter, enter a COR FTR of 0.960, to lower the readings by 4%.
- An out-of-round pipe, carrying water, causes the TFXD to indicate a measured sound speed that is 7.4% lower than the **TABLE 3.1** value. This pipe condition will cause the flow meter to indicate flow rates that are 7.4% lower than actual flow. To correct the flow readings, enter 1.074.

PART 3 - KEYPAD CONFIGURATION

7. DSP MENU -- DISPLAY MENU

Flow Display Mode

T/R SCAN - Totalizer and Rate Display Scan

FLOW
TOTAL
BOTH

The DTFX will only display FLOW RATE with the T/R SCAN set to FLOW -- it will not display the TOTAL FLOW. DTFX will only display FLOW TOTAL with the T/R SCAN set to TOTAL -- it will not display the FLOW RATE. By selecting BOTH, the display will scan between RATE and TOTAL at the interval selected in SCN DWL.

Totalizer Display Mode

TOTAL—Totalizer Mode

NET
POS
NEG
BATCH

Select NET to display the net difference between the positive direction and negative direction totalizers. Select POS to only view the positive direction totalizer. Select NEG to only view the negative direction totalizer. Select the BATCH totalizer to configure the totalizer to count up to a value that is entered as BTCH MUL (described on the following page). After reaching the BTCH MUL value, the display will return to zero and will repeat counting to the BTCH MUL value.

Rate/Total Scan Time

SCN DWL - Display Scan Dwell Time

1-10 Seconds

Adjustment of SCN DWL sets the time interval that the display will dwell at RATE and then alternately

PART 3 - KEYPAD CONFIGURATION

Display Batch Quantity

TOTAL values. This adjustment range is from 1 second to 10 seconds.

BTCH MUL - Totalizer Batch Quantity

If BATCH was chosen for the TOTALIZER DISPLAY MODE, a value for batch accumulation must be entered. This is the value that the totalizer will accumulate to before resetting to zero and repeating the accumulation. This value includes any exponents that were entered in the BASIC menu as TOTAL E. For example:

- If BTCH MUL is set to **1,000**, RATE UNT to **LITERS** and TOTL E to **E0** (liters X 1); the BATCH totalizer will accumulate to 1,000 liters, return to zero and repeat indefinitely. The totalizer will increment 1 count for every 1 liter that has passed.
- If BTCH MUL is set to **1,000**, RATE UNT to **LITERS** and TOTL E to **E2** (liters X 100); the BATCH totalizer will accumulate to 100,000 liters, return to zero and repeat indefinitely. The totalizer will only increment 1 count for every 100 liters that has passed.

SOFTWARE UTILITIES

Important Notice!

The TFX flow meter has two optional software utilities, **UltraLink** and **DataLink**. The UltraLink utility is used for configuration, calibration and communication with the TFXP flow meter. The DataLink utility is used for uploading and translating data accumulated in the optional data logger module that will be located in one of the two I/O ports within the TFX flow meter.

UltraLink has been designed to provide a TFX user a powerful and convenient way to configure and calibrate DTFXD1, DTFXD2 and TFXP flowmeters. UltraLink can be used in conjunction with an infrared communications adapter (Dynasonics P.N. D005-2115-001), ISO-MOD RS232 or ISO-MOD RS485.

System Requirements

Computer type - PC, operating system Windows 95/98/2000/NT, a communications port, hard disk and 3.5" diskette drive.

Installation

1. Backup/Copy all files from the 3.5" diskettes to a folder on the computer hard disk.
2. Remove the diskette from the computer and store.
3. From the "Start" command, RUN **UISetup.exe** from the hard disk folder.
4. **UISetup** will automatically extract and install on the hard disk and place a short-cut icon on the desktop.
5. Most PCs will require a restart after a successful installation.

SOFTWARE UTILITIES

Initialization

1. Connect the PC to the TFX flowmeter using the infra-red communications adapter (Dynasonics P.N. D005-2115-001), ISO-MOD RS232 or ISO-MOD RS485.
2. Double-click on the **UltraLink** icon. The opening screen, shown in **Figure 4.1** below, contains an option for starting the limited use evaluation copy of the “Professional” version of UltraLink or starting the “Standard” version. The Standard version is satisfactory for most users.



Figure 4.1

3. The first screen is the “RUN-mode” screen, See **Figure 4.2**, which contains real-time information regarding flow rate, totalizer accumulation, system signal strength, diagnostic data and the flow meter’s serial number. The indicator in the lower right-hand corner will indicate communications status. If a red **ERROR** is indicated, click on the Communications button on the top bar. Click on Initialize. Choose the appropriate COM port and interface type. Proper communications are established when a green **OK** is indicated in the lower right-hand corner of the PC display.
4. Click on the button labeled **Config** for updating flow

SOFTWARE UTILITIES

Notes: The range of the infrared communications adapter is roughly 3 meters. Some high-intensity lighting systems will significantly reduce the communications range of the infrared system.

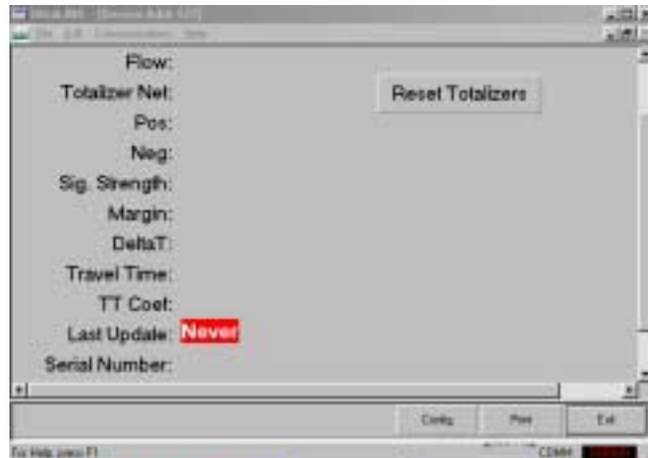


Figure 4.2

range, liquid, pipe and I/O operating information. The first screen that appears after clicking the **Config** button is the **BASIC** menu. See **Figure 4.3**. The BASIC menu allows selection of the transducer type (standard

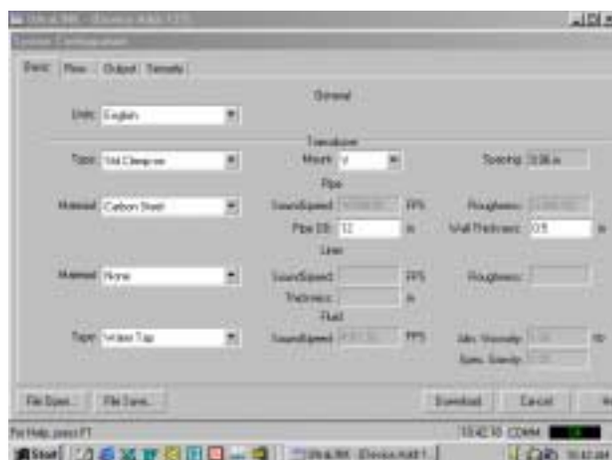


Figure 4.3

SOFTWARE UTILITIES

clamp-on in almost all cases), transducer mounting configuration (V-mode, W-mode, Z-mode—see section 2 of this manual for details), pipe size and materials and liquid type. Proper entry of these values is critical to proper operation and accuracy of the TFX instrument. When all data fields have been filled out, click on the **Flow** button to set up measuring units and other system features.

5. The **Flow** window, See **Figure 4.4**, requires selection of units of measure, totalizer exponents, flow measur-

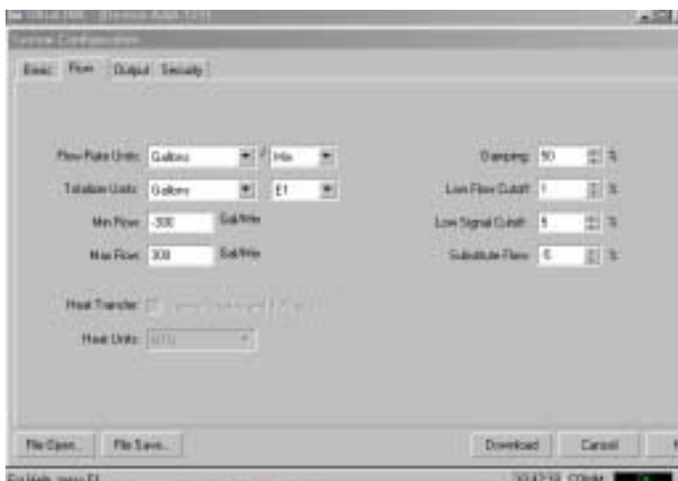


Figure 4.4

ing range, system damping, low flow cutoff, signal strength cutoff and substitute flow. Configuration of these values and their influence on flow meter operation is detailed in section 3 of this manual.

Entry of data in the **Basic** and **Flow** screens are all that is required to provide flow measurement functions to the flow meter. If the user is not going to utilize input/output functions or data logging, click on the **Download** button to transfer the configuration to the TFX instrument.

6. To configure any optional ISO-MOD input output modules that may be present within the TFX, click on the **Output** tab. The output menu allows selection, con-

SOFTWARE UTILITIES

figuration, calibration and testing of various input/output modules. The window will appear as shown in **Figure 4.5**. Detailed information regarding all of the modules available and configuration options are available in section 3 of this manual.



Figure 4.5

7. The Security tab, **Figure 4.6**, contains a provision for adding password protection to the configuration of the flow meter. Passwords between the values of 1 and 9999 are acceptable. The factory backdoor password is 8113. Use 8113 to access the flow meter should the entered password be forgotten. Leave the password set to 0 to avoid being prompted for password entry.

SOFTWARE UTILITIES

Downloading Configurations



Figure 4.6

When Configuration of the flowmeter is complete, press the Download button to transfer the information to the TFX flow meter. Note: Infrared communications must be established and maintained throughout the download of information. If transmission is interrupted, repress the **Config** button and setup the window tabs again.

SOFTWARE UTILITIES

Field Calibration

UltraLink contains a powerful multi-point calibration routine that can be used to calibrate the TFX flow meter to a primary measuring standard in a particular installation. To initialize the three step calibration routine, press the Edit menu located on the top task bar. Select the Calibration option. The display shown in **Figure 4.7** will appear. The first step in the calibration process is the selection of the engineering units that the calibration will be performed with. Select the units and press the Next button at the bottom of the window.



Figure 4.7

Establish Zero Flow Rate

The second screen, **Figure 4.8**, establishes a baseline zero flow rate measurement for the instrument. To zero the flow meter, establish zero flow in the pipe (turn off all pumps and close a dead-heading valve). Wait until the delta-time interval shown in **Figure 4.8** is stable (and typically very close to zero). Press the **Set** button. Press the Next button when complete.

Calibrating with Actual Flow

The screen shown in **Figure 4.9** allows multiple actual flow rates to be run past the meter and the values recorded by the TFX. To calibrate a point, establish a stable known flow rate (verified by a real-time primary flow instrument), enter the actual flow rate in the **Figure 4.9** window

SOFTWARE UTILITIES



Figure 4.8

and press the **Set** button. Repeat for as many points as desired. Note: If only two points are to be used (zero and span), it is preferred that a flow rate as high as anticipated in normal operation is used as the calibration point. If an erroneous data point is collected, the point can be removed by pressing the **Edit** button, selecting the bad point and selecting Remove.

Press the **Finish** button when all points have been gathered.

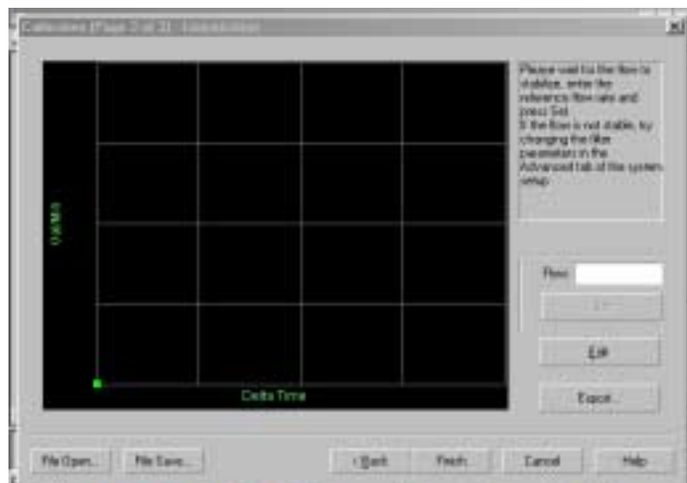


Figure 4.9

SOFTWARE UTILITIES

Saving the Configuration

The complete configuration of the flow meter can be saved from the Configuration screen. Select Save and name the file. This file may be transferred to other flow meters or may be recalled should the same pipe be surveyed again or multiple meters programmed with the same information.

Printing a Report

Select File from the upper task bar and Print to print out a calibration/configuration information sheet for the flow meter installation.

SOFTWARE UTILITIES

Uploading Data from the Logger

During the installation of UltraLink, a file called **DatLog** was installed and its icon will appear on the Desktop of the computer. Click on the icon to start the utility. The screen shown in **Figure 4.10** will appear as the computer is attempting to establish communications with the logger module.

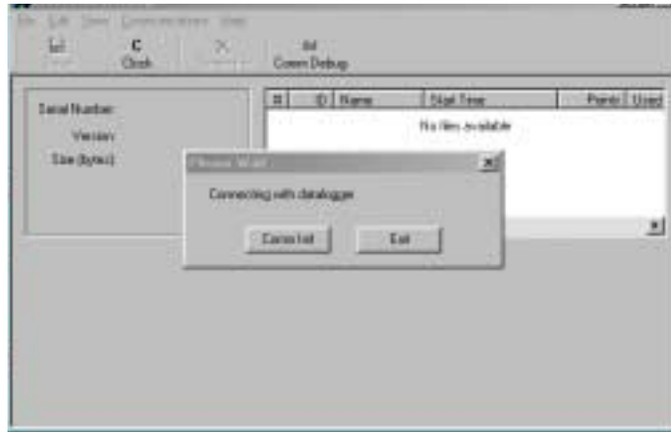


Figure 4.10

Connect the logger to the computers serial communications port with the enclosed DB9 cable. After a few moments, the Please Wait window will disappear and a green OK will appear in the lower right-hand corner of the win-



Figure 4.11

SOFTWARE UTILITIES

dow. After communications are established (and the OK is displayed) the utility will scan the logger for all existing files. The scanning of the logger module and the uploading of the file data can take up to several minutes. The files will appear on the table, See **Figure 4.11**, in a list running from the earliest file to the latest file. Information regarding starting time and date and points collected will appear.

If a file is selected, the time stamped data will appear on the strip chart located on the bottom of the window. The mouse can be used to select a small portion of the graph and expand the data to the width of the screen. To revert to the entire data file, right-click the graph.

To save the file to a file on your computer, select the file from the file table and press the Save button located on the top task bar. See **Figure 4.12**. Datalog saves the files as a .CSV (Comma Separated Value). These files can be opened in programs such as Microsoft Excel® or Borland QuattroPro® for manipulation or graphical pur-

Note: The spreadsheet programs listed above are limited to the number of lines of data that can be imported. Very large files may need to be opened in a program like Microsoft WordPad and saved in two or more sections.



Figure 4.12

SOFTWARE UTILITIES

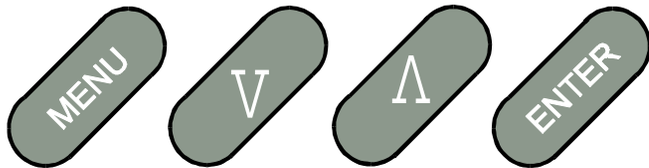
poses.

The datalogger module contains a real-time clock that can be set by pressing the Clock button on the top task bar. See **Figure 4.13**. Activating the window compares the datalogger clock to the clock located in the PC. Adjustments can be made and uploaded to the logger.

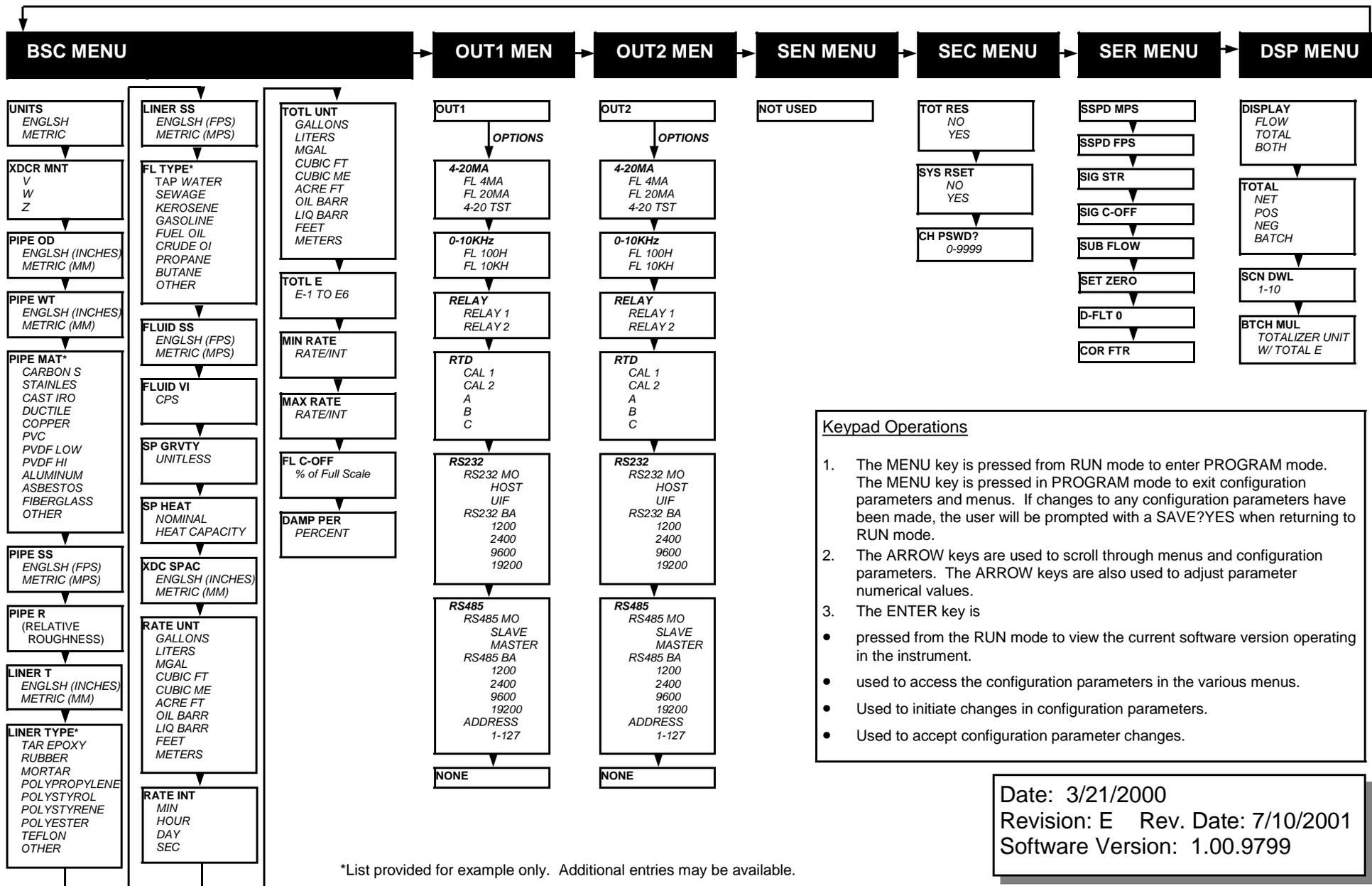


Figure 4.13

A P P E N D I X



TFX USER INTERFACE MAP



Keypad Operations

- The MENU key is pressed from RUN mode to enter PROGRAM mode. The MENU key is pressed in PROGRAM mode to exit configuration parameters and menus. If changes to any configuration parameters have been made, the user will be prompted with a SAVE?YES when returning to RUN mode.
- The ARROW keys are used to scroll through menus and configuration parameters. The ARROW keys are also used to adjust parameter numerical values.
- The ENTER key is
 - pressed from the RUN mode to view the current software version operating in the instrument.
 - used to access the configuration parameters in the various menus.
 - Used to initiate changes in configuration parameters.
 - Used to accept configuration parameter changes.

Date: 3/21/2000
 Revision: E Rev. Date: 7/10/2001
 Software Version: 1.00.9799

*List provided for example only. Additional entries may be available.

Fluid Sound Speeds

Original Date: 7/30/99
 Revision: none
 Revision Date: none
 File: I:/dynasonics/dyna_code/tables/fluid_ss.xls

Fluid	Specific Gravity 20 degrees C	Sound Speed m/s	ft/s	delta-v/degree C m/s/degree C	Kinematic Viscosity m ² /s
Acetate, Butyl (n)		1270	4163.9		
Acetate, Ethyl	0.901	1085	3559.7	4.4	0.489
Acetate, Methyl	0.934	1211	3973.1		0.407
Acetate, Propyl		1280	4196.7		
Acetone	0.79	1174	3851.7	4.5	0.399
Alcohol	0.79	1207	3960.0	4.0	1.396
Alcohol, Butyl (n)	0.83	1270	4163.9	3.3	3.239
Alcohol, Ethyl	0.83	1180	3868.9	4	1.396
Alcohol, Methyl	0.791	1120	3672.1	2.92	0.695
Alcohol, Propyl (l)		1170	3836.1		
Alcohol, Propyl (n)	0.78	1222	4009.2		2.549
Ammonia (35)	0.77	1729	5672.6	6.7	0.292
Aniline (41)	1.02	1639	5377.3	4.0	3.630
Benzene (29,40,41)	0.88	1306	4284.8	4.7	0.711
Benzol, Ethyl	0.867	1338	4389.8		0.797
Bromine (21)	2.93	889	2916.7	3.0	0.323
n-Butane (2)	0.60	1085	3559.7	5.8	
Butyrate, Ethyl		1170	3836.1		
Carbon dioxide (26)	1.10	839	2752.6	7.7	0.137
Carbon tetrachloride	1.60	926	3038.1	2.5	0.607
Chloro-benzene	1.11	1273	4176.5	3.6	0.722
Chloroform (47)	1.49	979	3211.9	3.4	0.550
Diethyl ether	0.71	985	3231.6	4.9	0.311
Diethyl Ketone		1310	4295.1		
Diethylene glycol	1.12	1586	5203.4	2.4	
Ethanol	0.79	1207	3960.0	4.0	1.390
Ethyl alcohol	0.79	1207	3960.0	4.0	1.396
Ether	0.71	985	3231.6	4.9	0.311
Ethyl ether	0.71	985	3231.6	4.9	0.311
Ethylene glycol	1.11	1658	5439.6	2.1	17.208
Freon R12		774.2	2540		
Gasoline	0.7	1250	4098.4		
Glycerin	1.26	1904	6246.7	2.2	757.100
Glycol	1.11	1658	5439.6	2.1	
Isobutanol	0.81	1212	3976.4		
Iso-Butane		1219.8	4002		
Isopentane (36)	0.62	980	3215.2	4.8	0.340
Isopropanol (46)	0.79	1170	3838.6		2.718
Isopropyl alcohol (46)	0.79	1170	3838.6		2.718
Kerosene	0.81	1324	4343.8	3.6	
Linalool		1400	4590.2		

Linseed Oil	.925-.939	1770	5803.3		
Methanol (40,41)	0.79	1076	3530.2	2.92	0.695
Methyl alcohol (40,44)	0.79	1076	3530.2	2.92	0.695
Methylene chloride (3)	1.33	1070	3510.5	3.94	0.310
Methylethyl Ketone		1210	3967.2		
Motor Oil (SAE 20/30)	.88-.935	1487	4875.4		
Octane (23)	0.70	1172	3845.1	4.14	0.730
Oil, Castor	0.97	1477	4845.8	3.6	0.670
Oil, Diesel	0.80	1250	4101		
Oil (Lubricating X200)		1530	5019.9		
Oil (Olive)	0.91	1431	4694.9	2.75	100.000
Oil (Peanut)	0.94	1458	4783.5		
Paraffin Oil		1420	4655.7		
Pentane	0.626	1020	3346.5		0.363
Petroleum	0.876	1290	4229.5		
1-Propanol (46)	0.78	1222	4009.2		
Refrigerant 11 (3,4)	1.49	828.3	2717.5	3.56	
Refrigerant 12 (3)	1.52	774.1	2539.7	4.24	
Refrigerant 14 (14)	1.75	875.24	2871.5	6.61	
Refrigerant 21 (3)	1.43	891	2923.2	3.97	
Refrigerant 22 (3)	1.49	893.9	2932.7	4.79	
Refrigerant 113 (3)	1.56	783.7	2571.2	3.44	
Refrigerant 114 (3)	1.46	665.3	2182.7	3.73	
Refrigerant 115 (3)		656.4	2153.5	4.42	
Refrigerant C318 (3)	1.62	574	1883.2	3.88	
Silicone (30 cp)	0.99	990	3248		30.000
Toluene (16,52)	0.87	1328	4357	4.27	0.644
Transformer Oil		1390	4557.4		
Trichlorethylene		1050	3442.6		
1,1,1-Trichloro-ethane	1.33	985	3231.6		0.902
Turpentine	0.88	1255	4117.5		1.400
Water, distilled (49,50)	0.996	1498	4914.7	-2.4	1.000
Water, heavy	1	1400	4593		
Water, sea	1.025	1531	5023	-2.4	1.000
Wood Alcohol (40,41)	0.791	1076	3530.2	2.92	0.695
m-Xylene (46)	0.868	1343	4406.2		0.749
o-Xylene (29,46)	0.897	1331.5	4368.4	4.1	0.903
p-Xylene (46)		1334	4376.8		0.662

TFX Error Codes

Revised 2-22-2002

Code Number	Description	Correction
Warnings		
0001	Serial number not present	Hardware serial number has become inoperative – system performance will not be influenced.
0010	Signal Strength is below Signal Strength Cutoff entry	Low signal strength is typically caused by one of the following: <ul style="list-style-type: none"> • Empty pipe • Improper programming/incorrect values • Improper transducer spacing • Non-homogeneous pipe wall
0011	Measured Speed of Sound the in the liquid is greater than 10% different than the value entered during meter setup	Verify that the correct liquid was selected in the BASIC menu. Verify that pipe size parameters are correct.
0020	Heat Flow Units of measure have been selected and an RTD module has not been installed	Verify that RTD Module PN D020-1045-106 has been installed in one of the I/O meter slots. Verify that OUTPUT1 or OUTPUT 2 has been configured for RTD measurements.
Class C Errors		
1001	System tables have changed	Initiate a meter RESET by cycling power or by selecting SYSTEM RESET in the SEC MENU.
1002	System configuration has changed	Initiate a meter RESET by cycling power or by selecting SYSTEM RESET in the SEC MENU.
Class B Errors		
3001	Invalid hardware configuration	Upload corrected file
3002	Invalid system configuration	Upload corrected file
3003	Invalid strategy file	Upload corrected file
3004	Invalid calibration data	Recalibrate the system
3005	Invalid speed of sound calibration data	Upload new data
3006	Bad system tables	Upload new table data
3007	Data Logger is off or not present	If desired, insert data logger and configure within the Datalog Operations Menu. If logger is not present, configure I/O port for no logger.
3010	One or more channels are not responding (Multi-channel meters only)	Display indicates which secondary units are not communicating with Master meter. Verify wiring, configuration and address of secondary instrument.
3011	All channels are not responding (Multi-channel meters only)	Verify wiring, configuration and address of secondary instruments.
Class A Errors		
4001	Flash memory full	Return unit to factory for evaluation

ModBus Protocol for TFX Flow Meters

Host protocol

A Modbus type protocol is utilized. Each message is guarded with the standard CRC-16 error detection (C source code is included)

The host protocol is a master-slave type protocol with the flowmeter being the slave. The messages have the following format:

<addr><command><data>...<data><crc-16>

A unit may be assigned an address that responds to (valid addresses are 1-7E). All devices respond to address 7F (ie. this address may not be used for multidrop) and all devices listen to address 0 but do not respond (this is the "broadcast" address).

The following special commands are defined:

Command	Description
65	Special "short" commands
66	Special "long" commands

Command 65 allows up to 255 data items to be transferred while command 66 allows up to 65535 items (The actual maximum size is limited by the memory allocated for the communication buffers and for TOF it is 2048 bytes). There is special encoding for the data for commands 65 and 66 as follows:

Command 65:

<size><code><data₁>...<data_{N-1}> N = <size>

Command 66:

<size_h><size_l><code><data₁>...<data_{N-1}> N = <size_h>*256 + <size_l>

The target device will respond the same for both 65 and 66 commands. The host program needs to make sure that the proper opcode will be used based on the data size requested.

In case of an error, the target will reject the message by replying with an error code. The target will not reply to an ill-formed command (ie. incomplete or CRC-16 error). The error reply is:

<addr><opcode><errorcode><crc-16>

where:

<opcode> is the requested opcode with the Most Significant bit turned on.

The following error codes are defined:

Error Code	Description
1	Bad Command (Invalid command)
2	Bad Command Data
71h	Command not allowed.
72h	Buffer overflow (data exceeded internal allocated memory)
73h	Command not implemented in this version

Special codes

The following special 65 and 66 codes are supported.

Code	Description
00	Echo (for comm debugging)
0A	Read run time data (signal strength, flow rate and totalizers)
0B	Reset Totalizers

Code 00 – Echo

Command: <addr>65<size>00<data₁>...<data_n><crc-16>

Reply: <addr>65<size>00<data₁>...<data_n><crc-16>

Code 0A – Read Flow data

Command: <addr>65010A<crc-16>

Reply: <addr>65210A<data₁>...<data_n><crc-16>

The data section of the reply contains the byte stream representation of the flow data as follows (all numbers use the Intel format – ie. Least significant byte first):

Byte	Type	Description
0-1	2 byte integer	Signal Strength (0-1000)
2-9	8 byte floating point	Current flow rate in the units programmed
10-17	8 byte floating point	Net Totalizer in the units programmed
18-25	8 byte floating point	Positive Totalizer
26-31	8 byte floating point	Negative Totalizer

Code 0B – Reset Totalizers

Command: <addr>65010B<crc-16>

Reply: <addr>65010B<crc-16>

C Source Code

Flow Data Definition

```
struct FLOWDATA
{
    short        sSignalStrength;
    double       dCurFlowRate;
    double       dNetTotalizer;
    double       dPositiveTotalizer;
    double       dNegativeTotalizer;
};
```

CRC-16 Calculations

```
unsigned short crc_table[256] = {
    0x0000, 0xC0C1, 0xC181, 0x0140, 0xC301, 0x03C0, 0x0280, 0xC241,
    0xC601, 0x06C0, 0x0780, 0xC741, 0x0500, 0xC5C1, 0xC481, 0x0440,
    0xCC01, 0x0CC0, 0x0D80, 0xCD41, 0x0F00, 0xCF41, 0xCE81, 0x0E40,
    0x0A00, 0xCAC1, 0xCB81, 0x0B40, 0xC901, 0x09C0, 0x0880, 0xC841,
    0xD801, 0x18C0, 0x1980, 0xD941, 0x1B00, 0xDB41, 0xDA81, 0x1A40,
    0x1E00, 0xDE41, 0xDF81, 0x1F40, 0xDD01, 0x1DC0, 0x1C80, 0xDC41,
    0x1400, 0xD4C1, 0xD581, 0x1540, 0xD701, 0x17C0, 0x1680, 0xD641,
```

```

0xD201, 0x12C0, 0x1380, 0xD341, 0x1100, 0xD1C1, 0xD081, 0x1040,
0xF001, 0x30C0, 0x3180, 0xF141, 0x3300, 0xF3C1, 0xF281, 0x3240,
0x3600, 0xF6C1, 0xF781, 0x3740, 0xF501, 0x35C0, 0x3480, 0xF441,
0x3C00, 0xFCC1, 0xFD81, 0x3D40, 0xFF01, 0x3FC0, 0x3E80, 0xFE41,
0xFA01, 0x3AC0, 0x3B80, 0xFB41, 0x3900, 0xF9C1, 0xF881, 0x3840,
0x2800, 0xE8C1, 0xE981, 0x2940, 0xEB01, 0x2BC0, 0x2A80, 0xEA41,
0xEE01, 0x2EC0, 0x2F80, 0xEF41, 0x2D00, 0xEDC1, 0xEC81, 0x2C40,
0xE401, 0x24C0, 0x2580, 0xE541, 0x2700, 0xE7C1, 0xE681, 0x2640,
0x2200, 0xE2C1, 0xE381, 0x2340, 0xE101, 0x21C0, 0x2080, 0xE041,
0xA001, 0x60C0, 0x6180, 0xA141, 0x6300, 0xA3C1, 0xA281, 0x6240,
0x6600, 0xA6C1, 0xA781, 0x6740, 0xA501, 0x65C0, 0x6480, 0xA441,
0x6C00, 0xACC1, 0xAD81, 0x6D40, 0xAF01, 0x6FC0, 0x6E80, 0xAE41,
0xAA01, 0x6AC0, 0x6B80, 0xAB41, 0x6900, 0xA9C1, 0xA881, 0x6840,
0x7800, 0xB8C1, 0xB981, 0x7940, 0xBB01, 0x7BC0, 0x7A80, 0xBA41,
0xBE01, 0x7EC0, 0x7F80, 0xBF41, 0x7D00, 0xBDC1, 0xBC81, 0x7C40,
0xB401, 0x74C0, 0x7580, 0xB541, 0x7700, 0xB7C1, 0xB681, 0x7640,
0x7200, 0xB2C1, 0xB381, 0x7340, 0xB101, 0x71C0, 0x7080, 0xB041,
0x5000, 0x90C1, 0x9181, 0x5140, 0x9301, 0x53C0, 0x5280, 0x9241,
0x9601, 0x56C0, 0x5780, 0x9741, 0x5500, 0x95C1, 0x9481, 0x5440,
0x9C01, 0x5CC0, 0x5D80, 0x9D41, 0x5F00, 0x9FC1, 0x9E81, 0x5E40,
0x5A00, 0x9AC1, 0x9B81, 0x5B40, 0x9901, 0x59C0, 0x5880, 0x9841,
0x8801, 0x48C0, 0x4980, 0x8941, 0x4B00, 0x8BC1, 0x8A81, 0x4A40,
0x4E00, 0x8EC1, 0x8F81, 0x4F40, 0x8D01, 0x4DC0, 0x4C80, 0x8C41,
0x4400, 0x84C1, 0x8581, 0x4540, 0x8701, 0x47C0, 0x4680, 0x8641,
0x8201, 0x42C0, 0x4380, 0x8341, 0x4100, 0x81C1, 0x8081, 0x4040,
};

```

```

unsigned short calculate_crc(const unsigned char *pv, int size)
{
    unsigned short crc = 0xFFFF;

    for ( ;size-- ; pv++)
    {
        crc = (crc >> 8) ^ crc_table[(crc ^ *pv) & 0xFF];
    }

    return crc;
}

```



Cast Iron Pipe Standard Classes

Size (Inches)	CLASS A			CLASS B			CLASS C			CLASS D			CLASS E			CLASS F			CLASS G			CLASS H			
	O.D. Inch	I.D. Inch	Wall																						
3	3.80	3.02	0.39	3.96	3.12	0.42	3.96	3.06	0.45	3.96	3.00	0.48													
4	4.80	3.96	0.42	5.00	4.10	0.45	5.00	4.04	0.48	5.00	3.96	0.52													
6	6.90	6.02	0.44	7.10	6.14	0.48	7.10	6.08	0.51	7.10	6.00	0.55	7.22	6.06	0.58	7.22	6.00	0.61	7.38	6.08	0.65	7.38	6.00	0.69	
8	9.05	8.13	0.46	9.05	8.03	0.51	9.30	8.18	0.56	9.30	8.10	0.60	9.42	8.10	0.66	9.42	8.10	0.66	9.60	8.10	0.75	9.60	8.00	0.8	
10	11.10	10.10	0.50	11.10	9.96	0.57	11.40	10.16	0.62	11.40	10.04	0.68	11.60	10.12	0.74	11.60	10.00	0.80	11.84	10.12	0.86	11.84	10.00	0.92	
12	13.20	12.12	0.54	13.20	11.96	0.62	13.50	12.14	0.68	13.50	12.00	0.75	13.78	12.14	0.82	13.78	12.00	0.89	14.08	12.14	0.97	14.08	12.00	1.04	
14	15.30	14.16	0.57	15.30	13.98	0.66	15.65	14.17	0.74	15.65	14.01	0.82	15.98	14.18	0.90	15.98	14.00	0.99	16.32	14.18	1.07	16.32	14.00	1.16	
16	17.40	16.20	0.60	17.40	16.00	0.70	17.80	16.20	0.80	17.80	16.02	0.89	18.16	16.20	0.98	18.16	16.00	1.08	18.54	16.18	1.18	18.54	16.00	1.27	
18	19.50	18.22	0.64	19.50	18.00	0.75	19.92	18.18	0.87	19.92	18.00	0.96	20.34	18.20	1.07	20.34	18.00	1.17	20.78	18.22	1.28	20.78	18.00	1.39	
20	21.60	20.26	0.67	21.60	20.00	0.80	22.06	20.22	0.92	22.06	20.00	1.03	22.54	20.24	1.15	22.54	20.00	1.27	23.02	20.24	1.39	23.02	20.00	1.51	
24	25.80	24.28	0.76	25.80	24.02	0.89	26.32	24.22	1.05	26.32	24.00	1.16	26.90	24.28	1.31	26.90	24.00	1.45	27.76	24.26	1.75	27.76	24.00	1.88	
30	31.74	29.98	0.88	32.00	29.94	1.03	32.40	30.00	1.20	32.74	30.00	1.37	33.10	30.00	1.55	33.46	30.00	1.73							
36	37.96	35.98	0.99	38.30	36.00	1.15	38.70	35.98	1.36	39.16	36.00	1.58	39.60	36.00	1.80	40.04	36.00	2.02							
42	44.20	42.00	1.10	44.50	41.94	1.28	45.10	42.02	1.54	45.58	42.02	1.78													
48	50.50	47.98	1.26	50.80	47.96	1.42	51.40	47.98	1.71	51.98	48.00	1.99													
54	56.66	53.96	1.35	57.10	54.00	1.55	57.80	54.00	1.90	58.40	53.94	2.23													
60	62.80	60.02	1.39	63.40	60.06	1.67	64.20	60.20	2.00	64.82	60.06	2.38													
72	75.34	72.10	1.62	76.00	72.10	1.95	76.88	72.10	2.39																
84	87.54	84.10	1.72	88.54	84.10	2.22																			



Ductile Iron Pipe

Standard Classes

Pipe Size (inches)	Outside Diameter (inches)	Class 50		Class 51		Class 52		Class 53		Class 54		Class 55		Class 56		Cement Lining Std./Double Thickness
		ID	Wall													
3	3.96			3.46	0.25	3.40	0.28	3.34	0.31	3.28	0.34	3.22	0.37	3.14	0.41	.123/.250
4	4.80			4.28	0.26	4.22	0.29	4.16	0.32	4.10	0.35	4.04	0.38	3.93	0.44	
6	6.90	6.40	0.25	6.34	0.28	6.28	0.31	6.22	0.34	6.16	0.37	6.10	0.40	6.04	0.43	
8	9.05	8.51	0.27	8.45	0.30	8.39	0.33	8.33	0.36	8.27	0.39	8.21	0.42	8.15	0.45	
10	11.10	10.32	0.39	10.46	0.32	10.40	0.35	10.34	0.38	10.28	0.41	10.22	0.44	10.16	0.47	
12	13.20	12.58	0.31	12.52	0.34	12.46	0.37	12.40	0.40	12.34	0.43	12.28	0.46	12.22	0.49	
14	15.30	14.64	0.33	14.58	0.36	14.52	0.39	14.46	0.42	14.40	0.45	14.34	0.48	14.28	0.51	.1875/.375
16	17.40	16.72	0.34	16.66	0.37	16.60	0.40	16.54	0.43	16.48	0.46	16.42	0.49	16.36	0.52	
18	19.50	18.80	0.35	18.74	0.38	18.68	0.41	18.62	0.44	18.56	0.47	18.50	0.50	18.44	0.53	
20	21.60	20.88	0.36	20.82	0.39	20.76	0.42	20.70	0.45	20.64	0.48	20.58	0.51	20.52	0.54	
24	25.80	25.04	0.38	24.98	0.41	24.92	0.44	24.86	0.47	24.80	0.50	24.74	0.53	24.68	0.56	
30	32.00	31.22	0.39	31.14	0.43	31.06	0.47	30.98	0.51	30.90	0.55	30.82	0.59	30.74	0.63	.250/.500
36	38.30	37.44	0.43	37.34	0.48	37.06	0.62	37.14	0.58	37.40	0.45	36.94	0.68	36.84	0.73	
42	44.50	43.56	0.47	43.44	0.53	43.32	0.59	43.20	0.65	43.08	0.71	42.96	0.77	42.84	0.83	
48	50.80	49.78	0.51	49.64	0.58	49.50	0.65	49.36	0.72	49.22	0.79	49.08	0.86	48.94	0.93	
54	57.10	55.96	0.57	55.80	0.65	55.64	0.73	55.48	0.81	55.32	0.89	55.16	0.97	55.00	1.05	



Steel, Stainless Steel, P.V.C.

Standard Schedules

Nominal Pipe Size Inches	OUTSIDE DIAMETER	SCH. 5		SCH. 10 (LTWALL)		SCH. 20		SCH. 30		STD.		SCH. 40		SCH. 60		X STG.		SCH. 80		SCH. 100		SCH. 120		SCH. 140		SCH. 180		
		ID	Wall	ID	Wall	ID	Wall	ID	Wall	ID	Wall	ID	Wall	ID	Wall	ID	Wall	ID	Wall	ID	Wall	ID	Wall	ID	Wall	ID	Wall	
1	1.315	1.185	0.065	1.097	0.109					1.049		1.049	0.133			0.957	0.179	0.957	0.179								0.815	0.250
1.25	1.660	1.530	0.065	1.442	0.109					1.380		1.380	0.140			1.278	0.191	1.278	0.191								1.160	0.250
1.5	1.900	1.770	0.065	1.682	0.109					1.610		1.610	0.145			1.500	0.200	1.500	0.200								1.338	0.281
2	2.375	2.245	0.065	2.157	0.109					2.067		2.067	0.154			1.939	0.218	1.939	0.218								1.687	0.344
2.5	2.875	2.709	0.083	2.635	0.120					2.469		2.469	0.203			2.323	0.276	2.323	0.276								2.125	0.375
3	3.500	3.334	0.083	3.260	0.120					3.068		3.068	0.216			2.900	0.300	2.900	0.300								2.624	0.438
3.5	4.000	3.834	0.083	3.760	0.120					3.548		3.548	0.226			3.364	0.318	3.364	0.318									
4	4.500	4.334	0.083	4.260	0.120					4.026	0.237	4.026	0.237			3.826	0.337	3.826	0.337				3.624	0.438	3.624	0.438	3.438	0.531
5	5.563	5.345	0.109	5.295	0.134					5.047	0.258	5.047	0.258			4.813	0.375	4.813	0.375				4.563	0.500	4.563	0.500	4.313	0.625
6	6.625	6.407	0.109	6.357	0.134					6.065	0.280	6.065	0.280			5.761	0.432	5.761	0.432				5.501	0.562	5.501	0.562	5.187	0.719
8	8.625	8.407	0.109	8.329	0.148	8.125	0.250	8.071	0.277	7.981	0.322	7.981	0.322	7.813	0.406	7.625	0.500	7.625	0.500	7.437	0.594	7.187	0.719	7.187	0.719	6.183	1.221	
10	10.750	10.482	0.134	10.42	0.165	10.25	0.250	10.13	0.310	10.02	0.365	10.020	0.365	9.750	0.500	9.750	0.500	9.562	0.594	9.312	0.719	9.062	0.844	9.062	0.844	8.500	1.125	
12	12.750	12.420	0.165	12.39	0.180	12.25	0.250	12.09	0.330	12.00	0.375	11.938	0.406	11.626	0.562	11.750	0.500	11.370	0.690	11.060	0.845	10.750	1.000	10.750	1.000	10.120	1.315	
14	14.000			13.50	0.250	13.37	0.315	13.25	0.375	13.25	0.375	13.124	0.438	12.814	0.593	13.000	0.500	12.500	0.750	12.310	0.845	11.810	1.095	11.810	1.095	11.180	1.410	
16	16.000			15.50	0.250	15.37	0.315	15.25	0.375	15.25	0.375	15.000	0.500	14.688	0.656	15.000	0.500	14.310	0.845	13.930	1.035	13.560	1.220	13.560	1.220	12.810	1.595	
18	18.000			17.50	0.250	17.37	0.315	17.12	0.440	17.25	0.375	16.876	0.562	16.564	0.718	17.000	0.500	16.120	0.940	15.680	1.160	15.250	1.375	15.250	1.375	14.430	1.785	
20	20.000			19.50	0.250	19.25	0.375	19.25	0.375	19.25	0.375	18.814	0.593	18.376	0.812	19.000	0.500	17.930	1.035	17.430	1.285	17.000	1.500	17.000	1.500	16.060	1.970	
24	24.000			23.50	0.250	23.25	0.375	23.25	0.375	23.25	0.375	22.626	0.687	22.126	0.937	23.000	0.500	21.560	1.220	20.930	1.535	20.930	1.535	20.930	1.535	19.310	2.345	
30	30.000			29.37	0.315	29.00	0.500	29.00	0.500	29.25	0.375	29.250	0.375			29.000	0.500											
36	36.000			35.37	0.315	35.00	0.500	35.00	0.500	35.25	0.375	35.250	0.375			35.000	0.500											
42	42.000									41.25	0.375	41.250	0.375			41.000	0.500											
48	48.000									47.25	0.375	47.250	0.375			47.000	0.500											



FPS TO GPM CROSS - REFERENCE (Schedule 40)

Nominal Pipe (Inches)	I.D. INCH	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9
1	1.05	2.6989	4.0484	5.3978	6.7473	8.097	9.4462	10.796	12.145	13.490	14.844	16.190	17.540	18.890	20.240	21.590	22.941	24.290
1.25	1.38	4.6620	6.9929	9.3239	11.655	13.99	16.317	18.648	20.979	23.310	25.641	27.970	30.300	32.630	34.960	37.300	39.627	41.958
1.5	1.61	6.3454	9.5182	12.691	15.864	19.04	22.209	25.382	28.555	31.730	34.900	38.070	41.250	44.420	47.590	50.760	53.936	57.109
2	2.07	10.489	15.734	20.979	26.224	31.47	36.713	41.958	47.202	52.450	57.692	62.940	68.180	73.430	78.670	83.920	89.160	94.405
2.5	2.47	14.935	22.402	29.870	37.337	44.80	52.272	59.740	67.207	74.670	82.142	89.610	97.080	104.50	112.00	119.50	126.95	134.41
3	3.07	23.072	34.608	46.144	57.680	69.22	80.752	92.288	103.82	115.40	126.90	138.40	150.00	161.50	173.00	184.60	196.11	207.65
3.5	3.55	30.851	46.276	61.702	77.127	92.55	107.98	123.40	138.83	154.30	169.68	185.10	200.50	216.00	231.40	246.80	262.23	277.66
4	4.03	39.758	59.636	79.515	99.394	119.3	139.15	159.03	178.91	198.80	218.67	238.50	258.40	278.30	298.20	318.10	337.94	357.82
5	5.05	62.430	93.645	124.86	156.07	187.3	218.50	249.72	280.93	312.10	343.36	374.60	405.80	437.00	468.20	499.40	530.65	561.87
6	6.06	89.899	134.85	179.80	224.75	269.7	314.65	359.60	404.55	449.50	494.45	539.40	584.30	629.30	674.20	719.20	764.14	809.09
8	7.98	155.89	233.83	311.78	389.72	467.7	545.61	623.56	701.50	779.40	857.39	935.30	1013.0	1091.0	1169.0	1247.0	1325.1	1403.0
10	10.02	245.78	368.67	491.56	614.45	737.3	860.23	983.12	1106.0	1229.0	1351.8	1475.0	1598.0	1720.0	1843.0	1966.0	2089.1	2212.0
12	11.94	348.99	523.49	697.99	872.49	1047.0	1221.5	1396.0	1570.5	1745.0	1919.5	2094.0	2268.0	2443.0	2617.0	2792.0	2966.5	3141.0
14	13.13	422.03	633.04	844.05	1055.1	1266.0	1477.1	1688.1	1899.1	2110.0	2321.1	2532.0	2743.0	2954.0	3165.0	3376.0	3587.2	3798.2
16	15.00	550.80	826.20	1101.6	1377.0	1652.0	1927.8	2203.2	2478.6	2754.0	3029.4	3305.0	3580.0	3856.0	4131.0	4406.0	4681.8	4957.2

FPS TO GPM: $GPM = (PIPE\ ID)^2 \times VELOCITY\ IN\ FPS \times 2.45$

GPM TO FPS: $FPS = \frac{GPM}{(ID)^2 \times 2.45}$

FPS X .3048 = MPS

GPM X .0007 = GPD

GPM X 3.7878 = LPM



FPS TO GPM CROSS - REFERENCE (Schedule 40)

Nominal Pipe (Inches)	I.D. INCH	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9
18	16.88	697.52	1046.3	1395.0	1743.8	2093.0	2441.3	2790.1	3138.8	3488.0	3836.3	4185.0	4534.0	4883.0	5231.0	5580.0	5928.9	6277.7
20	18.81	866.14	1299.0	1732.0	2165.3	2598.4	3031.5	3464.6	3897.6	4330.7	4763.8	5196.8	5629.9	6063.0	6496.0	6929.1	7362.2	7795.3
24	22.63	1253.7	1880.0	2507.0	3134.1	3761.0	4387.8	5014.6	5641.5	6268.3	6895.1	7522.0	8148.8	8775.6	9402.4	10029	10656	11283
26	25.25	1560.7	2341.0	3121.0	3901.9	4682.2	5462.6	6243.0	7023.4	7803.7	8584.1	9364.5	10145	10925	11706	12486	13266	14047
28	27.25	1817.8	2727.0	3636.0	4544.5	5453.4	6362.3	7271.2	8180.0	9088.9	9997.8	10907	11816	12725	13633	14542	15451	16360
30	29.25	2094.4	3142.0	4189.0	5236.0	6283.2	7330.4	8377.6	9424.9	10472	11519	12566	13614	14661	15708	16755	17803	18850
32	31.25	2390.6	3586.0	4781.0	5976.5	7171.9	8367.2	9562.5	10758	11953	13148	14344	15539	16734	17930	19125	20320	21516
34	33.25	2706.4	4060.0	5413.0	6766.0	8119.2	9472.4	10826	12179	13532	14885	16238	17592	18945	20298	21651	23004	24358
36	35.25	3041.8	4563.0	6084.0	7604.5	9125.4	10646	12167	13688	15209	16730	18251	19772	21292	22813	24334	25855	27376
42	41.25	4165.4	6248.0	8331.0	10414	12496	14579	16662	18744	20827	22910	24992	27075	29158	31241	33323	35406	37489
48	47.99	5637.8	8457.0	11276	14095	16913	19732	22551	25370	28189	31008	33827	36646	39465	42284	45103	47922	50740
54	53.98	7133.1	10700	14266	17833	21399	24966	28532	32099	35665	39232	42798	46365	49931	53498	57065	60631	64198
60	60.09	8839.2	13259	17678	22098	26518	30937	35357	39777	44196	48616	53035	57455	61875	66294	70714	75134	79553
72	72.10	12726	19089	25451	31814	38177	44540	50903	57266	63628	69991	76354	82717	89080	95443	101805	108168	114531
84	84.10	17314	25971	34628	43285	51943	60600	69257	77914	86571	95228	103885	112542	121199	129856	138514	147171	155828

FPS TO GPM: $GPM = (PIPE\ ID)^2 \times VELOCITY\ IN\ FPS \times 2.45$

GPM TO FPS: $FPS = \frac{GPM}{(ID)^2 \times 2.45}$

FPS X .3048 = MPS

GPM X .0007 = GPD

GPM X 3.7878 = LPM

Addendum — Heat Flow

Dynasonics Series TFX Heat Flow

General

The TFX flowmeter with the optional heat flow module installed is designed to measure the rate and quantity of heat delivered to a given building, area or heat exchanger. The instrument measures the volumetric flow rate of the heat exchanger liquid (water, water/glycol mixture, brine, etc.), the temperature at the inlet pipe and the temperature at the outlet pipe. Heat delivery is calculated by the following equation:

$$\text{Rate of heat delivery} = Q \cdot (T_{in} - T_{out}) \cdot c$$

Where

Q	=	volumetric flow rate
T _{in}	=	temperature at the inlet
T _{out}	=	temperature at the outlet
c	=	specific heat of the liquid

The RTD module installed in the TFX measures the differential temperature of two 1000-ohm three-wire platinum RTDs. The three-wire configuration allows the temperature sensors to be located several hundred feet away from the TFX meter without influencing system accuracy or stability. The TFX transit time flow meter can also tolerate large distances between the flow measurement transducers and the electronic instrument.

The RTDs included with the TFX heat delivered flowmeter have been factory calibrated and are marked with an identification as to which terminal, #1 or #2, the RTD has been calibrated. The RTDs are 1000-ohm platinum and are designed to be mounted on the exterior surface of the pipe. The RTDs are rated for a temperature range of -50 to +130 C.

Installation

1. Follow the instructions outlined in the standard TFX manual for proper installation of the flow measurement transducers. After installation, verify that the Signal Strength is greater than 4-5% and, if possible, perform a Zero flow calibration on the pipe. Please note that all readings require a full pipe of liquid.
2. Select areas on the inlet and outlet pipes where the RTDs will be mounted. Remove or peel back the insulation all the way around the pipe in the installation area. Clean an area slightly larger than the RTD down to bare metal on the pipe.

3. Place a small amount of heat sink compound on the pipe in the RTD installation location. See Figure 1. Press the RTD firmly into the compound. Fasten the RTD to the pipe with the included heater tape.
4. Route the RTD wires to an electrical junction box in close proximity to the installation location. Secure the RTD wires such that they will not be pulled on or abraded inadvertently. Replace the insulation on the pipe.
5. Route a cable from the electrical junction box back to the TFX flowmeter. Connect the RTDs as illustrated in Figure 2. Note that the SNS1 and DRV1 wires originate from the same location on the RTD.

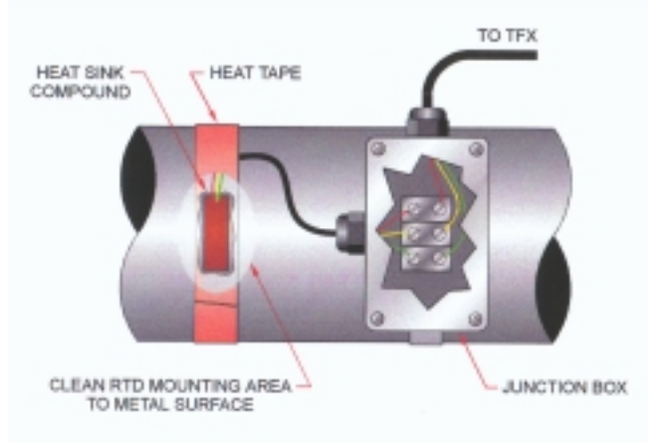


Figure 1

Transmitter Programming

1. The RTDs included with the TFX heat delivered flowmeter have been factory calibrated and are marked with an identification as to which terminal, #1 or #2, the RTD has been calibrated. If recalibration of the RTDs is required or RTDs other than those supplied with the TFX are being utilized, the UltraLink software utility will be required. UltraLink can also be used to configure all operating parameters of the heat flow instrument.
2. To properly measure heat delivery, the specific heat capacity of the liquid must be entered. When a liquid is chosen from the FL TYPE list, a default specific heat will be loaded. This default value is displayed as SP HEAT in the BASIC MENU. If the actual specific heat of the liquid is known or if it differs from the default value, press the ENTER key and modify the value. Press the enter key to save the value. See the values listed in Tables 1 and 2 for specific values. Enter a value that is the mean of both pipes.

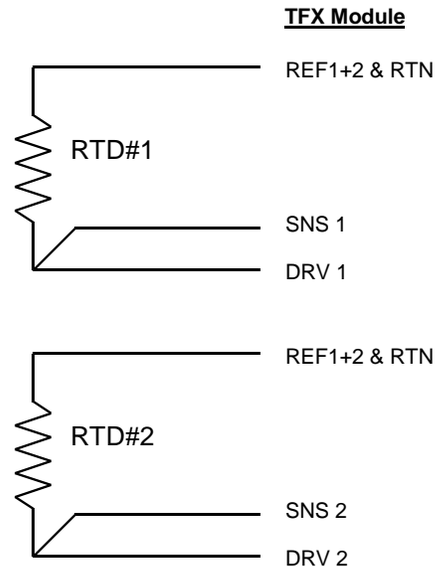


Figure 2

3. The RATE UNIT can be displayed as three different values; BTUs, CALs or Watts. Select the proper unit from the RATE UNIT list. Select the appropriate RATE INTERVAL from the list (seconds, minutes, hours, days). Be aware that the instrument can only display values as large as 99,999,999.
4. Select an appropriate TOTALIZER UNIT from the list; BTU, CAL, Watt.
5. In the SER MENU three values can be displayed that may aid in troubleshooting the heatflow instrument. In this menu, the temperature being read by RTD1 is indicated as TEMP1 (all values are degrees Celsius) , RTD2 as TEMP2 and the absolute difference as TEMPDIFF.

Table 1—Heat Capacity of Water

In the following table the unit is $J g^{-1} °C^{-1}$.

°C	0	1	2	3	4	5	6	7	8	9
0	4.2174	4.2138	4.2104	4.2074	4.2045	4.2019	4.1996	4.1974	4.1954	4.1936
10	4.1919	4.1904	4.1890	4.1877	4.1866	4.1855	4.1846	4.1837	4.1829	4.1822
20	4.1816	4.1810	4.1805	4.1801	4.1797	4.1793	4.1790	4.1787	4.1785	4.1783
30	4.1782	4.1781	4.1780	4.1780	4.1779	4.1779	4.1780	4.1780	4.1781	4.1782
40	4.1783	4.1784	4.1786	4.1788	4.1789	4.1792	4.1794	4.1796	4.1799	4.1801
50	4.1804	4.1807	4.1811	4.1814	4.1817	4.1821	4.1825	4.1829	4.1833	4.1837
60	4.1841	4.1846	4.1850	4.1855	4.1860	4.1865	4.1871	4.1876	4.1882	4.1887
70	4.1893	4.1899	4.1905	4.1912	4.1918	4.1925	4.1932	4.1939	4.1946	4.1954
80	4.1961	4.1969	4.1977	4.1985	4.1994	4.2002	4.2011	4.2020	4.2029	4.2039
90	4.2048	4.2058	4.2068	4.2078	4.2089	4.2100	4.2111	4.2122	4.2133	4.2145

Table 2—Heat Capacity of Liquids

Liquids	
Alcohol, amyl	18
„ ethyl	0
„ „	40
„ methyl	12
Aniline	15
Benzene	10
„	40
Brine	-20
Brine‡	0
„	15
Ether, ethyl	18
Glycerine	18-50
Oil, castor	20
Oil, linseed	20
„ olive	7
„ paraffin	20-60
„ rape	20
„ sperm	20
Sea-water	17
Toluene	18
Turpentine	18



Limited Warranty and Disclaimer

Dynasonics, div. of Racine Federated Inc. warrants to the end purchaser, for a period of one year from the date of shipment from our factory, that all new transmitters and transducers manufactured by it are free from defects in materials and workmanship. This warranty does not cover products that have been damaged due to normal use, misapplication, abuse, lack of maintenance, or improper installation. Dynasonics' obligation under this warranty is limited to the repair or replacement of a defective product, at no charge to the end purchaser, if the product is inspected by Dynasonics and found to be defective. Repair or replacement is at Dynasonics' discretion. An authorization number must be obtained from Dynasonics before any product may be returned for warranty repair or replacement. The product must be thoroughly cleaned and any process chemicals removed before it will be accepted for return.

The purchaser must determine the applicability of the product for its desired use and assumes all risks in connection therewith. Dynasonics assumes no responsibility or liability for any omissions or errors in connection with the use of its products. Dynasonics will under no circumstances be liable for any incidental, consequential, contingent or special damages or loss to any person or property arising out of the failure of any product, component or accessory.

All expressed or implied warranties, including **the implied warranty of merchantability and the implied warranty of fitness for a particular purpose or application are expressly disclaimed** and shall not apply to any products sold or services rendered by Dynasonics.

The above warranty supersedes and is in lieu of all other warranties, either expressed or implied and all other obligations or liabilities. No agent or representative has any authority to alter the terms of this warranty in any way.



GENERAL TERMS AND CONDITIONS OF SALES

1. **PAYMENT** – Terms of payment are effective from the actual date of invoice. If, in the Seller's opinion, the financial condition of the Buyer at any time – or any other circumstances – do not justify the incurrence of production costs of shipment on the terms of payment specified, the Seller may require partial or full payment in advance. Payment terms are net 30 days unless otherwise stated on invoice.
2. **F.O.B.** – All shipments are from Racine, Wisconsin, USA, unless otherwise stated, and title transfers to the buyer upon leaving factory.
3. **QUOTATION AND PRICES** – Quoted prices are firm for 30 days unless stated in the quotation and are subject to change without notice after expiration of this period.
4. **TAXES** – Any applicable sales, use, revenue, excise or other taxes not specifically stated in the quotation are to be remitted by the Buyer directly to the appropriate regulatory agency.
5. **WARRANTY** – Seller's standard published warranty in effect at the time of shipment shall apply. This warranty is exclusive and is in lieu of all other warranties, express, implied, or statutory, including the warranty of merchantability.
6. **DELIVERY** – The Seller shall not be liable for loss or damage of any kind resulting from delay or inability to deliver on account of flood, fire, labor trouble, riots, civil disturbances, accidents, acts or orders or regulations of civil or military authorities, shortages of material, or any other causes beyond Seller's control.
7. **PRODUCT CHANGES** – In keeping with our continuing policy of product improvement, we reserve the right to make changes in our products at any time, without incurring an obligation to change, replace or upgrade equipment previously shipped.
8. **CANCELLATIONS** – An order placed by Buyer and accepted by Seller may be cancelled only with the Seller's consent and upon terms that will indemnify the Seller against loss.
9. **RESTOCKING CHARGE** – On standard equipment, the charge is 25%, provided the equipment is returned within 30 days in acceptable condition with a RGA number. Restocking charges for special equipment may vary from standard equipment, and will be handled on a case-by-case basis. No returns will be taken after one year.



DIVISION OF RACINE FEDERATED INC.
2200 SOUTH STREET, RACINE, WI 53404

RETURN OF EQUIPMENT/SALES INFORMATION

CONTACTS AND PROCEDURES

Customer Service/Application Engineer:

If you have a question regarding order status, placing an order, reviewing applications for future purchases, or wish to purchase a new flowmeter, please contact our new National Sales and Marketing Headquarters:

DYNASONICS
Division of Racine Federated, Inc.
2200 South Street
Racine, WI 53404-1526
PHONE: (262)639-6770
FAX: (262)639-2267

Service/Repair Department:

If you already purchased equipment and have an operation problem, require service, or need to schedule field service, please contact our Service Department:

DYNASONICS
Division of Racine Federated, Inc.
2200 South Street
Racine, WI 53404-1526
PHONE: (262)639-6770
FAX: (262)639-2267

Return Goods Authorization:

When returning equipment, it is necessary for you to contact our Service Department at (262)639-6770 to obtain an RGA number for the authority and proper tracking of your material and its prompt inspection and return. All returns of equipment go to the following address:

DYNASONICS
Division of Racine Federated, Inc.
2200 South Street
Racine, WI 53404-1526
RGA #0000



2200 SOUTH STREET RACINE, WI 53404
TOLL-FREE IN THE U.S.: TEL: (800) 535-3569
TEL: (262) 639-6770 FAX: (262) 639-2267
URL: www.dynasonics.com