

InnovaMass® 240i/241i Modbus

Preliminary Instruction Manual

Modbus Specification for Models: 240i and 241i

Volumetric & Multivariable Mass Vortex Flow Meter



Part Number: IM-24i-Modbus, V1, December 2015



GLOBAL SUPPORT LOCATIONS: WE ARE HERE TO HELP!

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IMPORTANT CUSTOMER NOTICE- OXYGEN SERVICE

Unless you have specifically ordered Sierra's optional O_2 cleaning, this flow meter may not be fit for oxygen service. Sierra Instruments, Inc., is not liable for any damage or personal injury, whatsoever, resulting from the use of Sierra Instruments standard mass flow meters for oxygen gas. You are responsible for cleaning the mass flow meter to the degree required for your oxygen flow application. However, some models can only be properly cleaned during the manufacturing process.

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Warnings and Cautions

Note and Safety Information

We use caution and warning statements throughout this book to drawyour attention to important information.



Warning!

This statement appears with information that is important to protect people and equipment from damage. Pay very close attention to all warnings that apply to your application.



Caution!

This statement appears with information that is important for protecting your equipment and performance. Read and follow all cautions that apply to your application.



Warning!

Consult the flow meter nameplate for specific flow meter approvals before any hazardous location installation.

Hot tapping must be performed by a trained professional. U.S. regulations often require a hot tap permit. The manufacturer of the hot tap equipment and/or the contractor performing the hot tap is responsible for providing proof of such a permit.

All flow meter connections, isolation valves and fittings for cold/hot tapping must have the same or higher pressure rating as the main pipeline.

For insertion flow meter installations, an insertion tool must be used for any installation where a flow meter is inserted under pressure greater than 50 psig.

To avoid serious injury, DO NOT loosen a compression fitting under pressure.

To avoid potential electric shock, follow National Electric Code or your local code when wiring this unit to a power source. Failure to do so could result in injury or death. All AC power connections must be in accordance with published CE directives. All wiring procedures must be performed with the power off.

Before attempting any flow meter repair, verify that the line is not pressurized. Always remove main power before disassembling any part of the mass flow meter.



Calibration must be performed by qualified personnel. Sierra strongly recommends that you return your flow meter to the factory for calibration.

In order to achieve accurate and repeatable performance, the flow meter must be installed with the specified minimum length of straight pipe upstream and downstream of the flow meter's sensor head.

When using toxic or corrosive gases, purge the line with inert gas for a minimum of four hours at full gas flow before installing the flow meter.

For insertion flow meter installations, the sensor alignment pointer must point downstream in the direction of flow.

The AC wire insulation temperature rating must meet or exceed 85°C (185°F)

Receipt of System Components

When receiving a Sierra mass flow meter, carefully check the outside packing carton for damage incurred in shipment. If the carton is damaged, notify the local carrier and submit a report to the factory or distributor. Remove the packing slip and check that all ordered components are present. Make sure any spare parts or accessories are not discarded with the packing material. Do not return any equipment to the factory without first contacting Sierra Customer Service.

Technical Assistance

If you encounter a problem with your flow meter, review the configuration information for each step of the installation, operation, and setup procedures. Verify that your settings and adjustments are consistent with factory recommendations. Installation and troubleshooting information can be found in the Chapter 6 of this manual.

If the problem persists after following the troubleshooting procedures outlined in Chapter 6 of this manual, contact Sierra Instruments by fax or by E-mail(see inside front cover). For urgent phone support you may call (800) 866-0200 or (831) 373-0200 between 8:00 a.m. and 5:00 p.m. PST. In Europe, contact Sierra Instruments Europe at +31 72 5071400. In the Asia-Pacific region, contact Sierra Instruments Asia at +8621 5879 8521. When contacting Technical Support, make sure to include this information:

- The flow range, serial number, and Sierra order number (all marked on the meter nameplate)
- The software version (visible at start up)
- The problem you are encountering and any corrective action taken
- Application information (gas, pressure, temperature and piping configuration)

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Chapter 1 InnovaMass 240i/241i Modbus

InnovaMass Modbus Introduction

Modbus-RTU is a serial communications protocol first published by Modicon in 1979 for use with its programmable logic controllers (PLCs). It's simple and robust, royalty free, and it has since become a de facto standard communication protocol now a commonly available means of connecting industrial electronic devices in the USA.

Modbus RS-485 allows for communication between many devices (nodes) connected to the same RS-485 network. Modbus-RTU can be used to connect a supervisory computer with a remote terminal unit (RTU) in supervisory control and data acquisition (SCADA) systems. It supports many data types, Including:

- Floating point IEEE 754 (Real)
- 32-bit integer
- 8-bit ASCII data
- 16-bit integer
- Mixed data types
- Bit fields in integers
- Multipliers to change data to/from integer. 10, 100, 1000, 256 ...

The Modbus RS-485 interface discussed in this manual is an option for Sierra's InnovaMass 240i and 241i Vortex Volumetric Flow and Multivariable Mass Flow. The interface makes it possible to connect the InnovaMass to a Modbus network and remotely operate it. For more information about Modbus, visit their website at http://www.Modbus.org/.

Caution!

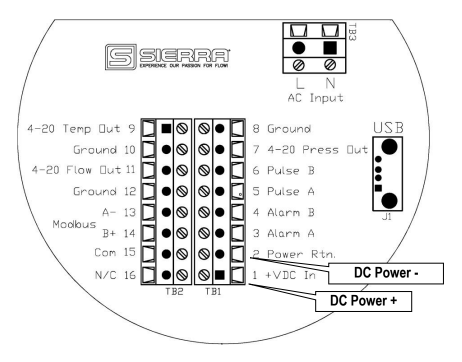


To fully understand the InnovaMass and its functions it is advised to also read the InnovaMass instruction manual.

Electrical Connections

All electrical connections are made on the terminal board inside the InnovaMass enclosure.

Instrument Power Connection



Power supply requirements for the InnovaMass are the following:

Voltage: 24 VDC +/- 10%,

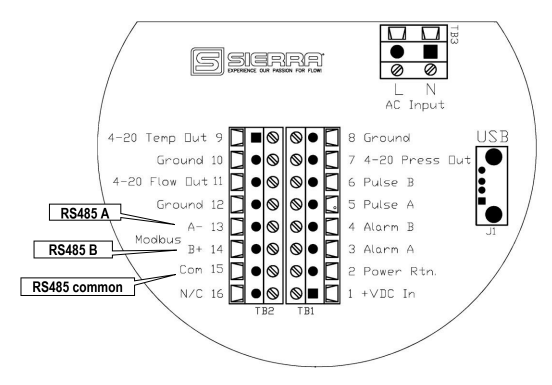
Amperage: 1.1 A

Modbus RS-485 Connection



Caution!

The InnovaMass is equipped with an optical isolated RS-485 interface. Grounding the RS485 common (16) would defeat this.



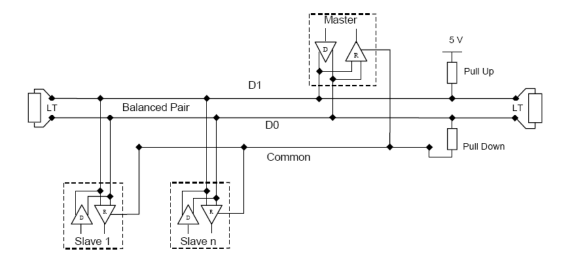
Connecting the RS-485 to Your InnovaMass

- 1. Connect your 2-wire RS-485 network to terminal 13 (A -) and your-wire RS-485 to terrmnal 14 (B +).
- 2. Connect the RS-485 common, if used to terminal 15 (Com).
- 3. The meter's Modbus Address, Baud Rate, and Parity are set using the Boot loader, see Boot loader on page 22.

General 2-Wire Topology RS-485 Network

The 240i & 241i Modbus-RTU interface option uses a common 2-wire RS-485 bus. RS-485 only specifies electrical characteristics of the generator and the receiver. It does not specify or recommend any communications protocol or Data Link layer. It only describes the physical layer. However, unlike proprietary RS-485 based field buses, Modbus uses the same Data Link layer used by PCs. This allows the Modbus RS-485 Master interface to be cheap and widely available. Because of the daisy chain topology it's much easier and cheaper to wire than it's Ethernet counterpart, Modbus-TCP. Modbus-TCP like any Ethernet network requires home runs back to an Ethernet switch. For this reason Modbus-TCP is typically only used as a backbone.

Modbus-RTU uses a 2-wire RS-485 network as shown below:



The "RS-485 – A" (also referred as '-') is connected with the D0 line. The "RS-485 – B" (also referred as '+') is connected with the D1 line. The common is the DC reference connected to the common line of the network. If a 2-wire shielded cable is used, this common may be connected to the shield braid. However, the common should never be connected to earth ground. For the longest wire runs, use shielded cable with a twisted pair and a separate "drain" wire for the common. Terminator resistors (3 conductors and a shield) should be used at both ends of the network.

Cable

It is recommended to use shielded twisted pair type of cable (reduces radiated and received EMI). Category 5 cables may be used to a maximum length of 600 meters. To operate at cable lengths of 1000 meters it is advised to use AWG 26 or lower.

Terminator

Reflections in a transmission line can cause communication errors. To minimize the reflection it is required to place terminator resistors at both ends of the cable. Never place a terminator resistor somewhere along the cable; they need to be at the end of the bus. The use of line terminators depends on cable lengths and should be determined on site. Typical values for terminator resistors are 120-150 ohm (0.5 W). For specific resistor values and other bus requirements consult your RS-485 master's documentation.

Line Polarization

In noisy environments it may be necessary to polarize the lines to ensure that the receivers stay in a constant state when no signal is present. The polarization must be implemented at one location for the whole bus. The value for the pull up and pull down resistors is between 450 and 650 ohms (a higher value permits more devices to be connected to the bus). For specific resistor values and other bus requirements consult your RS-485 master's documentation.

Grounding

Although this is called a 2-wire RS485 network because only A and B wires carry actual data, three wires are required for grounding. If you use a shielded 2-wire twisted pair cable you can connect the RS-485 to the shield, but <u>do not</u> also connect it to earth ground. The ideal grounding method would be to connect the shield to earth ground and use a 3rd conductor for the RS-232 common.

Caution!



If you use a shielded 2-wire twisted pair cable you can connect the RS-485 to the shield, but do not also connect it to earth ground.

Communicating

Once the flow meter is wired to the network and powered up, it is time to communicate with it. The factory default settings for the Modbus interface are as follows:

- ID code = 1
- Baud rate = 19200
- Parity = Even
- Number of bits = 8
- Stop bit = 1
- Delay between receiving and transmitting = 8 ms

The above Modbus settings are the factory defaults and can be changed. Changes can be done through the Boot loader. See Setup Firmware on page 25.

Data Format Type for Various Registers

The following data types are used in 2 byte 16 bit registers:

- 32 bit real: IEEE 754 floating point, low word first
- 16 bits un-signed integer: unsigned integer values
- **16 bits ASCII:** ASCII encoded characters, high word = 1st character (0x4944 = "ID")

Modbus Function codes used

If you are using Modbus software that uses register numbers it automatically assigns the proper function code. If you are using PDU address you'll need the function codes.

Function	Sub Function	Description	
0x03	N/A	Read holding registers	
0x04	N/A	Read input registers	
0x06	N/A	Write single holding register	
0x08		Diagnostics	
	0x00	Return query data	
	0x01	Restart communications option	
	0x02	Return diagnostics Register	
	0x04	Force listen only mode	
	0x0A	Clear counters	
	0x0D	Return bus exception error count	
	0x0E	Return slave message count	
	0x11	Return slave busy count	

Modbus Registers Overview

Myte Registers Source Actual flow - low word R 32 bits real 2	PDU	Register	Description	Read/	Туре	No.
S011	Address			Write		registers*
S02	\$00	40001	Actual flow - low word	R	32 bits real	2
\$03		40002	Actual flow - high word			
\$04					32 bits real	2
\$05			Actual temp - high word			
Sob 40007 Actual total - low word R 32 bits real 2			Actual pressure - low word		32 bits real	2
S07			Actual pressure - high word			
\$08			Actual total - low word		32 bits real	2
\$10			Actual total - high word			
S10			Alarm status			
\$10	\$09	40010	Gas name	R	16 bits ASCII	8
\$11						
\$12						
\$15			Gas index	R/W		
\$15	\$12	40019	Flow units	R	16 bits ASCII	4
\$16	~					
\$17		40022				
\$18	\$16	40023	Flow unit - index	R/W	integer	1
\$19					32 bits real	2
\$19		40025	User full scale – high word	R/W		
\$1B		40026		R	16 bits ASCII	2
\$1C 40029 Temperature units R 16 bits ASCII 1 \$1D 40030 Temperature unit - index R/W integer 1 \$1E 40031 Pressure units R 16 bits ASCII 4 \$21 40034	\$1A	40027				
\$1D	\$1B	40028	Totalizer unit - index	R	integer	1
\$1E	\$1C	40029	Temperature units	R	16 bits ASCII	1
\$21	\$1D	40030	Temperature unit - index	R/W	integer	1
\$21						
\$21	\$1E	40031	Pressure units	R	16 bits ASCII	4
\$22 40035 Pressure unit - index R/W integer 1 \$23 40036 Standard Temperature - low word R/W 32 bits real 2 \$24 40037 Standard Temperature - high word R/W integer 1 \$25 40038 Standard Temperature - low word R/W integer 1 \$26 40039 Standard pressure - low word R/W 32 bits real 2 \$27 40040 Standard pressure - low word R/W integer 1 \$28 40041 Standard pressure - low word R/W integer 1 \$29 40042 Normal Temperature - low word R/W 32 bits real 2 \$24 40043 Normal Temperature - low word R/W 32 bits real 2 \$25 40044 Normal pressure - low word R/W 32 bits real 2 \$2C 40045 Normal pressure - low word R/W 32 bits real 2 \$2D 40046 Normal pressure - low word	~					
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\$25	\$23	40036	Standard Temperature - low word	R/W	32 bits real	2
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\$34 40053 Adjust DAC for pressure – 20mA R/W integer 1 \$35 40054 Temperature 4mA value – low word R/W 32 bits real 2 \$36 40055 Temperature 4mA value – high word R/W 32 bits real 2 \$37 40056 Temperature 20mA value – low word R/W 32 bits real 2 \$38 40057 Temperature 20mA value – high word R/W 32 bits real 2 \$39 40058 Pressure 4mA value – low word R/W 32 bits real 2 \$3A 40059 Pressure 20mA value – low word R/W 32 bits real 2 \$3B 40060 Pressure 20mA value – low word R/W 32 bits real 2 \$3C 40061 Pressure 20mA value – high word R/W integer 1 \$3D 40062 Alarm active R/W integer 1	\$33	40052	Adjust DAC for pressure – 4mA	R/W		1
\$35 40054 Temperature 4mA value – low word R/W 32 bits real 2 \$36 40055 Temperature 4mA value – high word R/W 32 bits real 2 \$37 40056 Temperature 20mA value – low word R/W 32 bits real 2 \$38 40057 Temperature 20mA value – high word R/W 32 bits real 2 \$39 40058 Pressure 4mA value – low word R/W 32 bits real 2 \$3A 40059 Pressure 4mA value – high word R/W 32 bits real 2 \$3B 40060 Pressure 20mA value – low word R/W 32 bits real 2 \$3C 40061 Pressure 20mA value – high word R/W integer 1 \$3D 40062 Alarm active R/W integer 1	\$34	40053	Adjust DAC for pressure – 20mA	R/W		
\$37 40056 Temperature 20mA value – low word R/W 32 bits real 2 \$38 40057 Temperature 20mA value – high word R/W 32 bits real 2 \$39 40058 Pressure 4mA value – low word R/W 32 bits real 2 \$3A 40059 Pressure 4mA value – high word R/W 32 bits real 2 \$3B 40060 Pressure 20mA value – low word R/W 32 bits real 2 \$3C 40061 Pressure 20mA value – high word R/W integer 1 \$3D 40062 Alarm active R/W integer 1	\$35	40054	Temperature 4mA value – low word	R/W		2
\$38 40057 Temperature 20mA value – high word R/W \$39 40058 Pressure 4mA value – low word R/W 32 bits real 2 \$3A 40059 Pressure 4mA value – high word R/W 32 bits real 2 \$3B 40060 Pressure 20mA value – low word R/W 32 bits real 2 \$3C 40061 Pressure 20mA value – high word R/W integer 1 \$3D 40062 Alarm active R/W integer 1	\$36	40055	Temperature 4mA value – high word	R/W		
\$39 40058 Pressure 4mA value – low word R/W 32 bits real 2 \$3A 40059 Pressure 4mA value – high word R/W \$3B 40060 Pressure 20mA value – low word R/W 32 bits real 2 \$3C 40061 Pressure 20mA value – high word R/W ** \$3D 40062 Alarm active R/W integer 1	\$37	40056	Temperature 20mA value – low word	R/W	32 bits real	2
\$3A 40059 Pressure 4mA value – high word R/W \$3B 40060 Pressure 20mA value – low word R/W 32 bits real 2 \$3C 40061 Pressure 20mA value – high word R/W ** \$3D 40062 Alarm active R/W integer 1	\$38	40057	Temperature 20mA value – high word	R/W		
\$3A 40059 Pressure 4mA value – high word R/W \$3B 40060 Pressure 20mA value – low word R/W 32 bits real 2 \$3C 40061 Pressure 20mA value – high word R/W			·	R/W	32 bits real	2
\$3C 40061 Pressure 20mA value – high word R/W \$3D 40062 Alarm active R/W integer 1	\$3A	40059	Pressure 4mA value – high word	R/W		
\$3C 40061 Pressure 20mA value – high word R/W \$3D 40062 Alarm active R/W integer 1			·	R/W	32 bits real	2
\$3D 40062 Alarm active R/W integer 1				_		
					integer	1
	\$3E	40063		R/W		1

\$3F	40064	Low alarm flow trig – low word	R/W	32 bits real	2
\$40	40065	Low alarm flow trig – high word	R/W		
\$41	40066	High alarm flow trig – low word	R/W	32 bits real	2
\$42	40067	High alarm flow trig – high word	R/W		
\$43	40068	Low alarm temp trig – low word	R/W	32 bits real	2
\$44	40069	Low alarm temp trig – high word	R/W	OZ BILO TOUT	
\$45	40009	High alarm temp trig – low word	R/W	32 bits real	2
				32 DILS Teal	
\$46	40071	High alarm temp trig – high word	R/W	00111	
\$47	40072	Low alarm pressure trig – low word	R/W	32 bits real	2
\$48	40073	Low alarm pressure trig – high word	R/W		
\$49	40074	High alarm pressure trig – low word	R/W	32 bits real	2
\$4A	40075	High alarm pressure trig – high word	R/W		
\$4B	40076	Low alarm total trig – low word	R/W	32 bits real	2
\$4C	40077	Low alarm total trig – high word	R/W		
\$4D	40078	High alarm total trig – low word	R/W	32 bits real	2
\$4E	40079	High alarm total trig – high word	R/W		
\$4F	40080	Pipe diameter – low word	R/W	32 bits real	2
\$50	40081	Pipe diameter – high word	R/W	02 bito 1001	
\$51	40082	Pipe roughness	R/W	integer	1
\$52	40083		R/W		
	1	Pipe diameter units - index		integer	1
\$53	40084	Flow correction – low word	R/W	32 bits real	2
\$54	40085	Flow correction – high word	R/W		
\$55	40086	Totalizer enable	R/W	integer	1
\$56	40087	Totalizer buck – low word	R/W	32 bits real	2
\$57	40088	Totalizer buck – high word	R/W		
\$58	40089	Totalizer pulse width	R/W	integer	1
\$59	40090	Totalizer reset	R/W	integer	1
\$5A	40091	Password	R/W	integer	1
\$5B	40092	Standard temperature units	R	16 bits ASCII	1
\$5C	40093	Normal temperature units	R	16 bits ASCII	1
\$5D	40093	· ·	R	16 bits ASCII	4
Ψ 0Ο	40094	Standard pressure units	, r	10 DIS ASCII	4
~	40007				
\$60	40097				
\$61	40098	Normal pressure units	R	16 bits ASCII	4
~					
\$64	40101				
\$65	40102	Pipe diameter units	R	16 bits ASCII	2
\$66	40103				
\$67	40104	Pipe roughness description	R	16 bits ASCII	5
~					
\$6B	40108				
\$6C	40109	Alarm status	R	16 bits ASCII	2
\$6D	40109	/ warm status	11	וט אונס אסטוו	
\$6E	40110	Alarm active	R	16 bits ASCII	2
		AldIIII dUlive	K	10 DIS ASCII	
\$6F	40112	Alexander		40 1.11 4.0011	•
\$70	40113	Alarm mode	R	16 bits ASCII	3
~					
\$72	40115				
\$73	40116	Serial number	R	16 bits ASCII	4
~					
\$76	40119				·
\$77	40120	Firmware version	R	16 bits ASCII	4
~					
\$7A	40123				
\$7B	40124	Calibration date	R	16 bits ASCII	5
Ψ/ D ~	70127	Campidatori dato	11	10 510 70011	<u> </u>
	40128				
\$7F		DCA version	<u> </u>	16 bits 40011	2
\$80	40129	PCA version	R	16 bits ASCII	3
~	40.00				
\$82	40131				

Caution!

Exceeding the numbers of suggested registers will raise an exception code.

Registers Explained

The registers are divided into two groups. The first group (40001 - 40009) represents the dynamic data that changes the most of the two groups. The second group (40010 - 40131) contains the settings in the flow meter.



Caution!

To fully understand the registers and their functions, we suggest you also read the InnovaMass instruction manual.

Register Descriptions

40001: Actual Flow

The actual flow as measured by the instrument.

40003: Actual Temperature

The actual gas temperature as measured by the instrument.

40005: Actual Pressure

The actual pressure as measured by the instrument (if applicable).

40007: Actual Total

The actual flow total as accumulated by the instrument.

40009: Alarm Status

Value representing the status of the alarm:

0 – Alarm of Off/Inactive

1 – Alarm is On/Active

40010 - 40017: Gas Name

40010-40017 Registers are an ASCII string showing the name of the currently selected gas. Use register 40018 to select a different gas.

40018: Gas Index

Value indicates which gas is selected on the instrument. The value can range between 0 and 3. 0 is always Air and 1-3 are the alternate gases.

40019: Flow Units

ASCII string shows the currently selected flow engineering unit on the instrument. Use Register 40023 to select a different flow unit

40023: Flow Unit Index

This value shows which flow unit is selected on the instrument. The value can range between 0 and 159:

Mass Flow Units:

0 - SCFS 1 - SCFM 2 - SCFH 3 - SCFD 4 - SCFY 5 - MSCFS 6 - MSCFM 7 - MSCFH 8 - MSCFD 9 - MSCFY 10 - MMSCFS 11 - MMSCFM 12 - MMSCFH 13 - MMSCFD 14 - MMSCFD 14 - MMSCFD 14 - MMSCFY 20 - NCFS 21 - NCFM 22 - NCFH	23 - NCFD 24 - NCFY 25 - SM3/sec 26 - SM3/min 27 - SM3/hr 28 - SM3/day 29 - SM3/yr 35 - NM3/sec 36 - NM3/min 37 - NM3/hr 38 - NM3/day 39 - NM3/yr 40 - SLPS 41 - SLPM 42 - SLPH 43 - SLPD 44 - SLPY 50 - NLPS	51 - NLPM 52 - NLPH 53 - NLPD 54 - NLPY 55 - Lbs/sec 56 - Lbs/min 57 - Lbs/hr 58 - Lbs/day 59 - Lbs/yr 100 - Ston/sec 101 - Ston/min 102 - Ston/hr 103 - Ston/day 104 - Ston/yr 105 - Lton/sec 106 - Lton/min 107 - Lton/hr 108 - Lton/day	109 - Lton/yr 110 - Mton/sec 111 - Mton/min 112 - Mton/hr 113 - Mton/day 114 - Mton/yr 115 - Gram/sec 116 - Gram/min 117 - Gram/hr 118 - Gram/day 119 - Gram/yr 120 - Kg/sec 121 - Kg/min 122 - Kg/hr 123 - Kg/day 124 - Kg/yr
15 - ACFS 16 - ACFM 17 - ACFH 18 - ACFD 19 - ACFY 30 - AM3/sec 31 - AM3/min 32 - AM3/hr 33 - AM3/day 34 - AM3/yr 45 - ALPS 46 - ALPM 47 - ALPH 48 - ALPD 49 - ALPY	60 - Gal/sec 61 - Gal/min 62 - Gal/hr 63 - Gal/day 64 - Gal/yr 65 - MilG/sec 66 - MilG/min 67 - MilG/hr 68 - MilG/day 69 - MilG/yr 70 - ImpG/sec 71 - ImpG/min 72 - ImpG/hr 73 - ImpG/day 74 - ImpG/yr	75 - bbl/sec 76 - bbl/min 77 - bbl/hr 78 - bbl/day 79 - bbl/yr 80 - lit/sec 81 - lit/min 82 - lit/hr 83 - lit/day 84 - lit/yr 85 - MilL/sec 86 - MilL/min 87 - MilL/hr 88 - MilL/day 89 - MilL/yr	90 - m3/sec 91 - m3/min 92 - m3/hr 93 - m3/day 94 - m3/yr 95 - ft3/sec 96 - ft3/min 97 - ft3/hr 98 - ft3/day 99 - ft3/yr 150 - bl/s 151 - bl/m 152 - bl/h 153 - bl/d
Mass Velocity:			
125 - SFPS 126 - SFPM 127 - SFPH 128 - SFPD	129 - SFPY 140 - NMPS 141 - NMPM 142 - NMPH	143 - NMPD 144 – NMPY 145 - NMPS 146 - NMPM	147 - NMPH 148 - NMPD 149 - NMPY
Actual Velocity:			
130 - FPS 131 - FPM 132 - FPH 133 - FPD	134 - FPY 135 - MPS 136 - MPM 137 - MPH	138 - MPD 139 - MPY 154 - In/sec 155 - In/min	156 - In/min 157 - In/hr 158 - In/day 159 - In/yr

Warning!



The totalizer <u>only</u> works when Flow units are chosen; it <u>will not</u> work when if Velocity units are selected.

40024: User Full Scale

Register 40024 is the "4-20 Flow Out" full scale value. Changing this only affects the 4-20 flow output and will not affect the Modbus data.

40026: Totalizer Flow Units

ASCII string shows the currently selected totalizer unit on the instrument. The unit is linked to the flow unit. Changing the flow unit will change the totalizer unit.

40028: Totalizer Unit Index

Value shows which unit is selected on the instrument (read only). These correspond with the Flow Unit Index with the integral time stripped off. Examples: 1= SCFM flow unit or SCF total unit, 2= SCFH flow unit or SCF total unit.

40029: Temperature Unit

ASCII data string shows the currently selected temperature unit on the instrument. Use Register 40030 to select a different unit.

40030: Temperature Unit Index

Value shows which temperature unit is selected on the instrument:

- 0 F
- 1 − C
- 2 − K
- 3-R

40031: Pressure Unit

ASCII string shows the currently selected pressure unit on the instrument. Use register 40035 to select a different unit

40035: Pressure Unit Index

Value shows which pressure unit is selected on the instrument:

- 0 − PSIA
- 1 − PSIG
- 2 Bar A
- 3 Bar G
- 4 − KPa A
- 5 − KPa G
- 6 − Kg/Cm2 A
- 7 Kg/Cm2 G
- 8 In H2O A
- 9 InH2O G
- 10 MM H2O A
- 11– MM H2O G

40036: Standard Temperature

Value shows the standard temperature.

40038: Standard Temperature Unit Index

Value shows which temperature unit is selected as standard temperature:

- 0 − F
- 1 − C
- \bullet 2 K
- 3-R

40039: Standard Pressure

Value shows the standard pressure.

40041: Standard Pressure Index

Value shows which pressure unit is selected as the standard pressure:

- 0 PSIA
- 1 − PSIG
- 2 Bar A
- 3 Bar G
- 4 − KPa A
- 5 KPa G
- 6 − Kg/Cm2 A
- 7 Kg/Cm2 G
- 8 In H2O A
- 9 InH2O G
- 10 MM H2O A
- 11- MM H2O G

40042: Normal Temperature

Value shows the normal temperature.

40044: Normal Temperature Unit Index

Value shows which temperature unit is selected as the normal temperature:

- 0-F
- 1 − C
- 2 − K
- 3 − R

40045: Normal Pressure

Value shows the normal pressure.

40047: Normal Pressure Index

Value shows which pressure unit is selected as the normal pressure:

- 0 PSIA
- 1 PSIG
- 2 − Bar A
- 3 Bar G
- 4 − KPa A
- 5 KPa G
- 6 − Kg/Cm2 A
- 7 Kg/Cm2 G
- 8 In H2O A
- 9 InH2O G
- 10 MM H2O A
- 11– MM H2O G



Caution!

Registers 40048 to 40060 only affect the three 4-20mA outputs on the meter, and have no effect on the Modbus data.

40048: Flow - 4MA Tuning

DAC value that represents 4 mA for the flow output

40049: Flow - 20MA Tuning

DAC value that represents 20 mA for the flow output

40050: Temperature - 4MA Tuning

DAC value that represents 4 mA for the temperature output

40051: Temperature - 20MA Tuning

DAC value that represents 20 mA for the temperature output

40052: Pressure - 4MA Tuning

DAC value that represents 4 mA for the pressure output

40053: Pressure - 20MA Tuning

DAC value that represents 20 mA for the pressure output

40054: Temperature - 4MA Value

Temperature value that 4mA equals

40056: Temperature - 20MA Value

Temperature value that 20mA equals

40058: Pressure - 4MA Value

Pressure value that 4mA equals

40060: Pressure - 20MA Value

Pressure value that 20mA equals

40062: Alarm Active

Value indicates which alarm is active (see below).

- 0 Off
- 1 Always On (use this to test the alarm circuit)
- 16 Flow
- 32 Pressure
- 64 Temperature
- 128 Totalizer



Caution!

Only one alarm can be active when the instrument is online.

40063: Alarm Mode

Value indicates the mode of the current active alarm (flow, temperature, pressure or totalizer):

- 0 Alarm set to "Low" mode
- 1 Alarm set to "High" mode
- 2 Alarm set to "Window"

The Window Mode (2) is a combination of both "Low" and "High" alarm modes working together. You will need to provide both "Low" and "High" threshold values for this mode to work correctly. Example: If the "Low" is set to 10 and the "High" is set to 20, the alarm will only be active below 10 and above 20.

40064: Flow - Low Alarm Threshold

Value at which the low alarm is triggered

40066: Flow – High Alarm Threshold

Value at which the high alarm is triggered

40068: Temperature – Low Alarm Threshold

Value at which the low alarm is triggered

40070: Temperature - High Alarm Threshold

Value at which the high alarm is triggered

40072: Pressure - Low Alarm Threshold

Value at which the low alarm is triggered

40074: Pressure - High Alarm Threshold

Value at which the high alarm is triggered

40076: Total - Low Alarm Threshold

Value at which the low alarm is triggered

40078: Total - High Alarm Threshold

Value at which the high alarm is triggered

40080: Pipe Diameter

Value of the pipe diameter will be in the units that are currently active.

40082: Pipe Roughness

Value indicates the pipe material:

- 0 PVC
- 1 Glass
- 2 Stainless steel-smooth
- 3 Stainless steel -normal
- 4 Stainless steel -rough
- 5 Carbon steel -smooth
- 6 Carbon steel -normal
- 7 Carbon steel -rough
- 8 Carbon-fiber
- 9 Cast-iron
- 10 Concrete

40083: Pipe Diameter Units

Value indicates the current pipe diameter units:

- 0 Inches
- 1 − Feet
- 2 Millimeters
- 3 Meters

40084: Flow Correction

This value is used to alter the flow reading (default = 1.0)

40086: Enable Totalizer

Enable or disable the totalizer:

0 = off

1 = on

40087: Totalizer Units Per Pulse

This is the value that determines when the totalizer output will pulse. Maximum frequency of the pulse output is 1 Hz.

40089: Totalizer Pulse Output Width

Value which indicates the pulse width of the pulse output:

• 0 – Off

- 1 On used for testing
- 2 50 ms
- 3 100ms
- 4 250 ms

40090: Totalizer Reset

Write any value to reset the totalizer.

40091: Password

This register shows the currently active password. Note: the password is only used to control access to the display module.

40092: STANDARD TEMPERATURE UNIT

ASCII string shows the temperature unit of the standard temperature:

- F
- C
- K
- R

40093: Normal Temperature Unit

ASCII string shows the temperature unit of the normal temperature:

- F
- C
- K
- R

40094: Standard Pressure Unit

ASCII string shows the pressure unit of the standard pressure:

- Psia
- Psig
- Bar A
- Bar G
- KPa A
- KPa G
- Kg/CM2 A
- Kg/CM2 G
- In H20 A
- In H20 G
- MM H20 A
- MM H20 G

40098: Normal Pressure Unit

ASCII string shows the pressure unit of the normal pressure:

- Psia
- Psig
- Bar A
- Bar G
- KPa A
- KPa G

- Kg/CM2 A
- Kg/CM2 G
- In H20 A
- In H20 G
- MM H20 A
- MM H20 G

40102: Pipe Diameter Units

ASCII string shows the pipe diameter units:

- Inches
- Feet
- Millimeters
- Meters

40104: Pipe Roughness Description

ASCII string shows the selected pipe roughness:

- PVC
- Glass
- Stainless steel-smooth
- Stainless steel -normal
- Stainless steel -rough
- Carbon steel -smooth
- Carbon steel -normal
- Carbon steel -rough
- Carbon-fiber
- Cast-iron
- Concrete

40109: Alarm Status Description

ASCII string shows the alarm status:

- Off
- On

40111: Alarm Active Description

ASCII string shows the active alarm:

- Off
- Always On
- Flow
- Pressure
- Temperature
- Totalizer

40113: Alarm Mode Description

ASCII string shows the alarm mode:

Low

- High
- Window

40116: Serial Number

ASCII string shows the serial number of the unit.

40120: Firmware Revision

ASCII string shows the firmware version of the unit.

40124: Calibration Date

ASCII string shows the date the unit was calibrated.

40129: PCA Version

ASCII string shows the revision number of the PCA.

Changing the com settings with the Boot loader

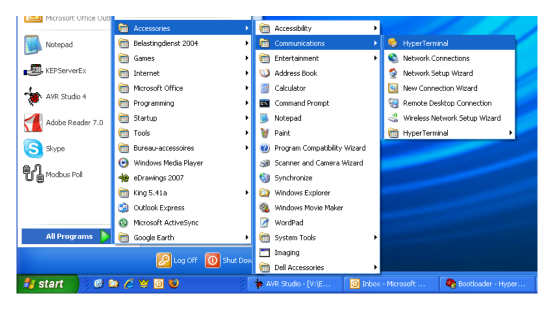
Introduction

This chapter describes how the boot loader is used. The boot loader makes it possible to set up the Modbus interface and download the instrument firmware using a simple terminal program and a RS485 serial connection.

Getting Started

In order to use the boot loader, a PC equipped with a 2-wire RS-485 interface is required. This could be an internal RS-485 card, an external RS232(COM Port) to RS-485 converter, or an external USB to RS-485 converter.

- 1. Connect the RS-485 interface to the A and B terminals of the flow meter. See Modbus connections in Chapter 2.
- 2. You will need a simple terminal emulator program. The examples below use Microsoft HyperTerminal. It was included with Windows XP and earlier versions of Windows. However, Windows 7 & 8 did not include it. You can either use another terminal program or copy hypertrm.exe and hypertrm.dll from a Windows XP system.



3. Start HyperTerminal from windows, and select the com port to which the RS-485 interface is connected. Use the following settings:

Bits per Second: 9600
Data Bits: 8
Parity: N
Stop bits: 1
Flow control: None

The boot loader will only be active during the first two seconds after a power-up of the flow meter. To activate the boot loader, follow the instructions below:

- 1. Power up the meter.
- 2. In HyperTerminal, press the enter key within two seconds of powering up the meter.
- 3. When the boot loader is successfully activated, the following menu will be presented on the screen:



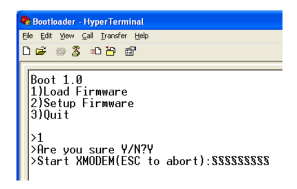
4. On the menu, the version of the boot loader is shown with three options. Select what action you want to take, by entering either "1", "2" or "3."

Load Firmware

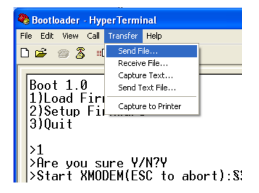
1. The firmware was already loaded at the factory, loading firmware is only necessary to update the firmware if needed. Press "1" to download firmware to the unit. The following screen will show in the boot loader:



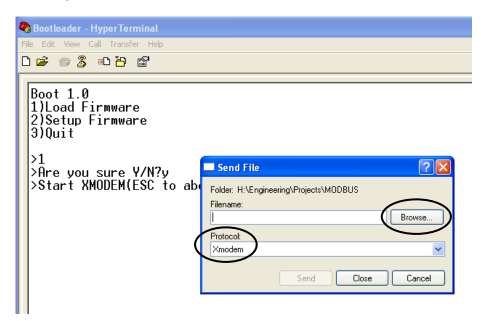
- 1. Once you select an option, confirm your selection by answering the question that will appear on the screen by pressing the "Y" key to continue or pressing the "N" key to abort.
- 2. After you confirm your selection, the following screen will appear:



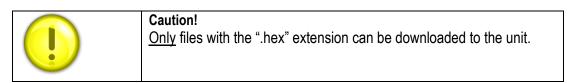
- 3. The screen will start to fill up with the "\$" character indicating that the XMODEM transfer can be started. Press the "ESC" key to abort (if needed).
- 4. From the "Transfer" menu select "Send file."



5. A pop up window entitled "Send File" will open as shown below. Use this screen to get the file to be transferred.



6. Click the "Browse" button to select the file to download to your device.



7. Under the "Protocol" field, select "Xmodem."

8. Click on the "Send" button to start the transfer of the file. A transfer screen will pop up showing the status of the transfer.



Caution!

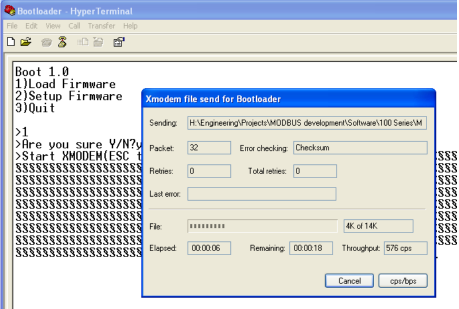
If you need to <u>stop or cancel</u> the download, press the "Cancel" icon or press the "ESC" key on your keyboard to return to the boot loader menu.

Warning!



Early termination of the download <u>can corrupt</u> the firmware already loaded. Once the download has started, you should not stop it. Stopping the download will result in corruption the current application.

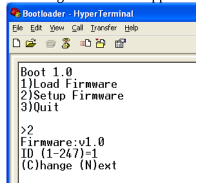
The download is now in progress...



9. When the download is finished, the start-up menu screen will appear again presenting three the original three options: 1) Load Firmware, 2) Setup Firmware, and 3) Quit.

Setup Firmware

The Setup Firmware option is used to change the com setting on the Modbus. The factory default setting are ID#1, 19,200, None. To setup the firmware click the "2" key, and the following window will appear:



Also, shown on this screen (pictured above) is the version of the firmware, the first option which you can set, the currently selected ID values, and what values you can select to change.

In this above example, the ID code of the unit can be set between 1-247. The current setting for the ID is 1.

Pressing the "C" key will prompt for a new value. Enter a new value and press the "Enter" key. The new value will be stored, and the next option will be presented (if available). Data which can be entered must match the type presented. So, in the above example, only numbers (1, 2, 3, etc.) can be entered.

Caution!



The amount of character <u>space is limited</u> to the character size of the longest value in the specific category. For example: in the above image, the ID category is limited to 3 character spaces since 247 is the longest value.

Warning!



It is advised to <u>only</u> enter values which are shown between the brackets on the software. Entering in other values could result in the unit not functioning correctly.

When all options have been viewed, the default boot loader menu will be presented again. The options presented will depend on the firmware. The setup options and defaults are:

Firmware:v7.1

ID(1-247)=1

(C)hange (N)ext

Baudrate (1=4800,2=9600,3=19K2,4=38K4,5=57K6)=3

(C)hange (N)ext

Parity (1=None,2=Odd,3=Even)=3

(C)hange (N)ext

Response delay (ms)=8

(C)hange (N)ext

Tag=Inds-v71

(C)hange (N)ext

Caution!



While entering a new value, the "backspace" key can be used to erase entered values.

Quit

This option will quit the boot loader and start the application. If you shut down HyperTerminal before selecting "3) Quit" you will need to cycle the power on the meter.

Troubleshooting

Problem	Solution
During the firmware transfer, the download has halted and nothing is happening anymore (or an error message appears)	Reset the unit and try again. Make sure that only .hex files intended for the unit are selected.
When trying the enter data, the length is limited. No more data is accepted	For each option, the data type and length are predefined. When data isn't accepted anymore the maximum is reached. Also, it's not possible to enter characters when numbers are expected (and viceversa).
The characters on the screen are all messed up.	Check the communication settings. The settings should be 9600,8,N,1
The unit doesn't enter the boot loader although the enter key is pressed within two seconds after start-up.	Try swapping the "A" & "B" lines of the RS-485 connection and try again.