

FMD88-10 PLC

Triangle Research Int'l Inc

Nov 2010

Copyright Notice and Disclaimer

All rights reserved. No parts of this manual may be reproduced in any form without the express written permission of TRi.

Triangle Research International, Inc. (TRi) makes no representations or warranties with respect to the contents hereof. In addition, information contained herein are subject to change without notice. Every precaution has been taken in the preparation of this manual. Nevertheless, TRi assumes no responsibility for errors or omissions or any damages resulting from the use of the information contained in this publication.

Windows is a trademark of Microsoft Inc. MODBUS is a trademark of Mobdus.org All other trademarks belong to their respective owners.

Revision Sheet

Release No.	Date	Revision Description
Rev. 0	11/10/2010	First Release

Conditions of Sale and Product Warranty

Triangle Research International Inc. (TRi) and the Buyer agree to the following terms and conditions of Sale and Purchase:

- The FMD88-10 Programmable Controllers are guaranteed against defects in materials or workmanship for a period of one year from the date of registered purchase. Any unit which is found to be defective will, at the discretion of TRi, be repaired or replaced.
- 2. TRi will not be responsible for the repair or replacement of any unit damaged by user modification, negligence, abuse, improper installation, or mishandling.
- 3. TRi is not responsible to the Buyer for any loss or claim of special or consequential damages arising from the use of the product. <u>The product is NOT certified to be FAILSAFE and hence must NOT be used in applications where failure of the product could lead to physical harm or loss of human life.</u> Buyer is responsible to conduct their own tests to meet the safety regulation of their respective industry.
- 4. Products distributed, but not manufactured by TRi, carry the full original manufacturers warranty. Such products include, but are not limited to: power supplies, sensors, I/O modules and battery backed RAM.
- 5. TRi reserves the right to alter any feature or specification at any time.

Notes to Buyer: If you disagree with any of the above terms or conditions you should promptly return the unit to the manufacturer or distributor within 30 days from date of purchase for a full refund.

User's Manual Page iii

TABLE OF CONTENTS

			Page #
1	INS	TALLATION GUIDE FOR FMD88-10 PLC	1-1
	1.1	Overview	1-1
	1.2	Physical Mounting & Wiring	1-2
	1.2.1		
	1.2.2	· · · · · · · · · · · · · · · · · · ·	
	1.2.3	Output Ground Terminals:	1-3
	1.3	Power Supply	1-3
	1.4	Digital Input Circuits	1-4
	1.5	Digital Output Circuits	1-5
	1.5.1		
	1.5.2		
	1.5.3	Inductive Load	1-6
	1.6	LCD Display Port	1-7
	1.6.1	Wiring Instruction of LCD216 and LCD420 Backlight	
	1.6.2	Programming The LCD Display	1-8
	1.7	Program and Data Memory	1-9
	1.7.1	Program Memory	
	1.7.2		
	1.7.3		
	1.8 1.8.1	Usefulness of SW1-4	
	1.9	Real Time Clock	
	1.10	CPU Status Indicators	
	1.10.		
	1.10. 1.10.		
_	_	,	
2	EIH	ERNET PORT	2-1
	2.1	Configuring The Ethernet Port	
		IP Address	
	2.1.2 2.1.3	,	
	2.1.3		
		5176 GOLVOI II / AGIOCO	
	2.1.5	No. of Connections (FServer/ Modbus TCP)	2-4
	2.1.6		
	2.1.7	,	
	2.1.8 2.1.9	· ·	
	2.1.9		
	2.1.1	· · · · · · · · · · · · · · · · · · ·	
	2.1.1	2 Access Level	2-5
	2.1.1		
	2.1.1	4 Standalone Version of Ethernet Configuration Software	2-5

2.2	On-line Monitoring/Programming via FServer	2-7
2.3	Using FMD PLC "Network Services" Commands	2-8
2.3	.1 Get our IP Address	2-9
2.3		
2.3		
2.3 2.3		
2.3 2.3		
	· ·	
2.4	MODBUS/TCP Server and Client Connection	
	.1 Connecting To The PLC's MODBUS/TCP Server	
	2.4.1.1 <u>Bit Address Mapping</u>	
2.4		
2.4	· · · · · · · · · · · · · · · · · · ·	
2.5	Getting data from Internet: Connecting to The Internet Time Server	2-18
2.6	Web Service: Accessing PLC's data from MS Excel	2-19
2.7	Accessing The PLC from Internet	2-21
2.7	<u> </u>	
2.7		
3 PR	ROGRAMMING I/O AND INTERNAL RELAYS	3-1
3.1	Introduction	3-1
3.2	Programming DIO with Ladder Logic	
3. 2 3.2		
3.2		
3.2		
3.2	.4 Programming Examples:	3-1
	3.2.4.1 Example 1 – Editing Label Names	
	3.2.4.2 Example 2 – Creating a Simple Ladder Logic Circuit	
,	3.2.4.3 Example 3 – Creating a Latching Relay Circuit	
3.3	Programming DIO in a Custom Function	
3.3		
3.3		
3.3	.3 Example 1 – Turn on/off an Output	
3.3		
	WERS, COUNTERS AND SEQUENCERS	4- 1
	•	
4.1 4.1	Introduction	
4.1		
4.1		
4.2	Programming timers and counters on Ladder Logic	
4.2	.1 For Timers	4-2
4.2	.2 For Counters	4-2
4.2	1 5 1	
4.2		
4.3	Programming timers and counters in Custom Function	
4.3		
4.3	.2 Inputs, Outputs, Relays, Timers and Counters Contacts	4-4

	4.3.3 4.3.4	3 3	
	4.4 4.4.1	Programming Sequencers on Ladder Logic	
	4.4.2		
	4.4.3		
	4.4.4	and the second s	
	4.4.5	5 1	
	4.4.6 4.5	Program Example Programming Sequencers in Custom Function	
5		ALOG INPUTS AND OUTPUTS	4- <i>7</i> 5-1
J			
	5.1	Analog Power Supply	
	5.2	Analog Inputs	
	5.2.1		
	5.2.2		
	5.2.3	· · · · · · · · · · · · · · · · · · ·	
	5.2.4		
	5.2.5	3 3 1	
	5.2.6 5.2.7		
		5	
	5.3 5.3.1	Temperature Measurement Using Analog Inputs Thermistor Temperature Sensors	
	5.3.2	·	
	5.3.3		
	5.3.4		
	5.4	Analog Outputs	5-8
	5.4.1		5-8
	5.4.2	2 Analog Output Applications	5-9
	5.5	Calibration of ADC and DAC & Definition of Moving Average	
	5.5.1		
	5.5.2		
	5.5.3 5.5.4		
	5.5.5		
_			
6	371	ECIAL DIGITAL I/OS	6-1
7	HIG	H SPEED COUNTERS	7-1
	7.1	Introduction	7-1
	7.2	Enhanced Quadrature Decoding	7-2
	7.3	Configuring HSC as x1, x2 or x4 Counters	7-2
	7.4	Interfacing to 5V type Quadrature Encoder	7-1
8	FRE	EQUENCY / SPEED MEASUREMENT	8-1
	8.1	Programming of PM Input	8-1
	8.2	Applications	
	8.2.1	• •	
	8.2.2		

8.2.	3 Measuring Transducer with PWM Outputs	8-2
8.3	Frequency Measurement on High Speed Counter Inputs	8-1
9 INT	TERRUPTS	9-1
9.1	Input Interrupts	9-1
9.2	Periodic Timer Interrupt (PTI)	9-2
9.3	Power Failure Interrupt (PFI)	9-2
9.4	User-Defined Run-Time Error Trap	9-1
10 5	STEPPER MOTOR CONTROL	10-1
10.1	Technical Specifications:	10-1
10.2 10.2	FMD88-10 As Stepper Motor Controller	
10.3	Programming Stepper Control Channel	
10.3 10.3		
10.3		
10.3	3.4 Using the STEPMOVEABS Command	10-4
	Example:	
10.3	3.5 Demo Program for Stepper Motor Control PULSE WIDTH MODULATED OUTPUTS	10-5 11-1
11.1	Introduction	11_1
11.2	FMD88-10 PLC PWM Outputs	
11.3	Increasing Output Drive Current (Opto-Isolated)	
11.4	Position Control Of RC Servo Motor	
11.4		
11.4		
11.4	3	
12 F	REAL TIME CLOCK	12-1
12.1	Introduction	12-1
12.2	TBASIC variables Used for Real Time Clock	12-1
12.3	RTC Error Status On Ladder Logic	12-1
12.4	Setting the RTC Using TRiLOGI Software	12-2
12.5	Setting the RTC Using TBASIC	12-2
12.6	Setting the RTC from Internet Time Server	12-3
12.7	Setting up an Alarm Event in TBASIC	12-3
12.8	Accessing HH:MM:SS data using STATUS(18)	12-3
12.9	RTC Calibration (For FRAMRTC only)	12-1
12.10	Troubleshooting the RTC	12-1

13	LCD	DISPLAY PROGRAMMING	13-1
13.1	I SET	LCD Command	13-1
13.2	2 Spe	cial Commands For LCD Display	13-1
13.3	B Disp	playing Numeric Variable With Multiple Digits	13-1
13.4		playing Decimal Point	
14		AL COMMUNICATIONS	14-1
14.1	l Intr	oduction:	14-1
14.2	2 COI	MM1: RS232C Port with Female DB9 Connector	14-1
14.3	3 COI	MM2 (COMM3): Two-wire RS485 Port	14-2
	4.3.1	PROGRAMMING AND MONITORING	14-2
	4.3.2	Accessing 3 rd Party RS485-based Devices	
	4.3.3	Interfacing Other Devices to Modbus Host or to the Internet	
1	4.3.4	Distributed Control	14-3
14.4	4 Cha	nging Baud Rate and Communication Formats: Use of the SETBAUD Stat	ement 14-3
14.5	5 Sup	port of Multiple Communication Protocols	14-5
14.6	S Acc	essing the COMM Ports from within TBASIC	14-6
14.7	7 Usii	ng The PLC As a Modbus / Omron Slave – SCADA, HMI Applications	14-8
1	4.7.1	MODBUS ASCII Protocol Support	14-8
	14.7.1.	1 BIT ADDRESS MAPPING	14-11
	14.7.1.		
	4.7.2	MODBUS RTU Protocol Support	
	4.7.3	OMRON Host Link Command Support	
1	4.7.4	Application Example: Interfacing to SCADA Software	14-13
14.8	3 Usii	ng The PLC As a MODBUS Master — Getting Data From Power or Flov	v Meters14-13
	4.8.1	FMD PLC As MODBUS RTU Master	14-14
14.9) Usii	ng Modem to Remotely Program/Monitor The PLC	14-14
1	4.9.1	Wiring	14-14
1	4.9.2	Programming	14-15
15	HOST	LINK PROTOCOL INTRODUCTION	15-1
15.1	l Mul	tiple Communication Protocols	15-1
15.2	2 Nati	ve Mode Communication Protocols	15-1
15.3	B Poi	nt-To-Point Communication Format	15-1
1	5.3.1	Command/Response Frame Format (Point to Point)	15-2
1	5.3.2	Error Response Format	
15.4	4 MUI	_TI-POINT COMMUNICATION SYSTEM	
-	5.4.1	Command/Response Frame Format (Multi-point)	
-	5.4.2	Calculation of FCS	
	5.4.3	Communication Procedure	
	5.4.4	Framing Errors	
	5.4.5	Command Errors	
1	5.4.6	SHOULD YOU USE POINT-TO-POINT OR MULTI-POINT PROTOCOL?	15-5
15.5		85 Primer	
1	5.5.1	RS485 Network Interface Hardware	15-6

15.	5.2 Protection of RS485 Interface	
	5.3 Single Master RS485 Networking Fundamentals	
	5.4 Multi-Master RS485 Networking Fundamentals	
	15.5.4.2 Token Awarding Scheme	
	15.5.4.3 Rotating Master Signal5.5 TROUBLE-SHOOTING AN RS485 NETWORK	15-9
	5.5 TROUBLE-SHOOTING AN RS485 NETWORK HOST LINK PROTOCOL FORMAT	16-1
16.1	Device ID Read	16-1
16.2	Device ID Write	
16.3	Read Digital Input Channels	
_	3.1 Definition of Input Channels	
16.4	Read Digital Output Channels	
16.5 16.	Read Internal Relay Channels	
16.6	Read Timer Contacts	
	6.1 Definition of Timer-Contact Channel Numbers	
16.7 16.	Read Counter Contacts	
16.8	Read Timer Present Value (P.V.)	16-5
16.9	Read Timer Set Value (S.V.)	16-5
16.10	Read Counter Present Value (P.V.)	16-5
16.11	Read Counter Set Value (S.V.)	16-6
16.12	Read Variable - Integers (A to Z)	16-6
16.13	Read Variable - Strings (A\$ to Z\$)	16-6
16.14	Read Variable - Data Memory (DM[1] to DM[4000])	16-7
16.15	Read Variable - System Variables	16-7
16.16	Read Variable - High Speed Counter HSCPV[]	16-1
16.17	Write Inputs	16-1
16.18	Write Outputs	16-2
16.19	Write Relays	16-2
16.20	Write Timer-contacts	16-2
16.21	Write Counter-contacts	16-2
16.22	Write Timer Present Value (P.V.)	16-3
16.23	Write Timer Set Value (S.V.)	16-3
16.24	Write Counter Present Value (P.V.)	16-3
16.25	Write Counter Set Value (S.V.)	16-4
16.26	Write Variable - Integers (A to Z)	16-4
16.27	Write Variable - Strings (A\$ to Z\$)	16-4
16.28	Write Variable - Data Memory (DM[1] to DM[4000])	16-5

16.29	Write Variable - System Variables	16-5
16.30	Write Variable - High Speed Counter HSCPV[]	16-6
16.31	Halting the PLC	
16.32	Resume PLC Operation	16-6
16.33	Read Analog Input	16-6
16.34	Read EEPROM Integer Data	16-7
16.35	Read EEPROM String Data (r47 Firmware Only)	16-7
16.36	Write Analog Output	
16.37	Write EEPROM Integer Data	
16.38	WRITE EEPROM String Data	
16.39	Force Set/Clear Single I/O Bit	
16.40.1 16.40.1 16.40.1 16.40.4	WRITE IR Registers	16-10 16-11 16-11
16.41	Testing of Host Link Commands	16-13
16.42	Visual Basic Sample Program	16-14
16.43	Inter-PLC Networking Using NETCMD\$ Command	16-14
16.44	Inter PLC Networking Using MODBUS Protocols	16-14
17 I ² C	COMMUNICATION	17-1
17.1 T	he I2C-FRTC Module	17-1
17.1.1	Installing the I2C-FRTC Module	
17.1.2	I2C-FRTC Hardware Overview	17-2
17.2 N	lew TBASIC Commands: I2C_READ, I2C_WRITE and I2C_STOP	
17.2.1	I2C_WRITE	
17.2.2	I2C_READ	
17.2.3	I2C_STOP	
17.2.4 17.2.5	Random Write To M24M01 EEPROMPage Write To M24M01 EEPROM	
17.2.5	Random Read From M24M01 EEPROM	
17.2.0		



Chapter 1 Installation Guide For FMD88-10 PLC

12 to 24V DC **Power Supply** for PLC 1N4007 LCD Display Module (optional) 1000μF 50V E.Cap (Optional) **Output LED RS485** (Red) 14-pin LCD (COMM2) PLC Status **Digital Output Display Port Terminals LEDs** 1 D 2 D 3 D 4 D 5 D 00 ••<l \bigcirc +24V 0V **RS232C** (COMM1) Digital & Special 6 7 **Outputs Section** 8 GND 📆 To Expansion Board +5V Analog Ref 2 П**р**(FM-1 A/D #1 to 8 3 4 D/A # 1 to 2 Digital and Special 5 **0V Analog Gnd** Inputs Section 6 7 8 🗐 0 4-position Input LED Digital Input **RJ45 DIP Switches (Green) Terminals Ethernet**

1 INSTALLATION GUIDE FOR FMD88-10 PLC

Figure 1.1

1.1 Overview

The FMD88-10 PLC is a successor to our highly popular T100MD888+ PLC but features a built-in Ethernet port that can be connected directly to a network router, switch, or hub for access to the LAN or to the Internet. FMD88-10 is carefully designed to be a near drop-in replacement for the T100MD888+ but with better features, more memory and faster speed. Existing users of T100MD888+ can refer to the comparison chart between the two PLCs for a quick overview at http://www.tri-plc.com/documents/FM88-10vsT100MD888.pdf

The Ethernet port on FMD88-10 is the most important addition to this new PLC model. It supports the FServer (for remote programming or monitoring) and a Modbus/TCP server (for access by third party devices) with up to 6 simultaneous connections. The user's program can also easily connect to another PLC or Modbus/TCP slave devices via the Internet, email real time data to any email address(es), or connect to the Internet Time Server to get the most accurate real time information! The Ethernet port

also supports "Web Services", allowing enterprise software, such as a database program or MS Excel, to query for information from multiple PLCs instantaneously.

The basic FMD88-10 unit comprises 8 analog inputs (12-bit, 0-5VDC), 2 analog outputs (12-bit, 0-5V or 0-10VDC, individually software selectable!), 8 digital Inputs, and 8 digital outputs. 2 of the digital outputs (7 & 8) can each sink up to 8A peak and 4A continuous, 24VDC current from the load and can be used to programmed to output direction and pulses to drive up to 2 stepper motor driver! In addition, 4 of the digital inputs can be used for decoding and measuring pulses received from up to 2 digital encoders, allowing you to measure position and velocity of a moving object in real time. These 4 special digital inputs can also be defined as interrupt inputs, allowing fast events to be handled in the shortest possible time and to not be constrained by the program scan time.

The FMD88-10 is expandable up to a total of 128 digital inputs and 128 digital outputs using optional expansion modules EXP1616R and EXP4040. It has one RS232 port and one RS485 port; all of them are conversant in MODBUS protocol. The built-in LCD port allows for a simple interface to industry-standard LCD modules from 8 characters to 80 characters.

1.2 Physical Mounting & Wiring

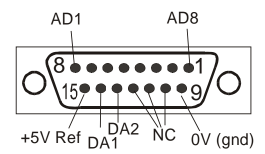
The FMD88-10 PLC can be easily installed in many kinds of plastic or metal enclosures. You need to use 4 PCB standoffs (or screws and nuts) to support the controller and fasten it to a console box. Alternatively, you can mount it on the optional "DIN-KIT 2" and clip it onto the standard DIN rail.

The following subsections show some hardware details of the I/Os that are available on the FMD88-10 PLC model. Separate chapters in this manual will be devoted to discussing the programming methods for this hardware.

1.2.1 Analog I/O Ports:

The 8 channels of analog inputs and 4 separate channel of analog outputs are available via a DB15 connector along the left edge of the FMD88-10 PLC. The FMD88-10 PLC also supplies a +5V analog reference-voltage output and the analog ground on the female DB15 connector, as shown below:

Signal	Pin#
A/D #1	8
A/D #2	7
A/D #3	6
A/D #4	5
A/D #5	4
A/D #6	3
A/D #7	2
A/D #8	1
D/A #1	14
D/A #2	13
- (Future D/A #3)	11
- (Future D/A #4)	10
Analog Ref. AV _{CC}	15
Analog ground AV _{SS}	9



*NC - No Connection for pin 12

Figure 1.2

The specifications and programming methods for the analog I/Os are detailed in Chapter 5 of this manual.

1.2.2 Digital I/O Ports:

Detachable screw terminals are provided for quick connection to all digital inputs, outputs and power supply wires. Each block of screw terminals can easily be detached from the controller body, enabling easy replacement of the controller board when necessary. Since the terminal block for the digital I/Os is inserted vertically to the board surface, you would need to remove the terminal block before you can start wiring. Insert a small flat-head screwdriver under the terminal block and apply even pressure to raise the terminal block until it becomes loosened from the connecting-pin strip, as shown below:

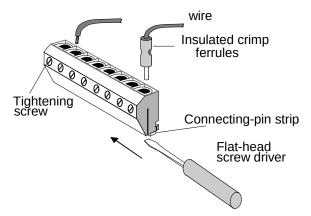


Figure 1.3 - Removing Screw Terminal block

Although wires may be connected directly to the screw terminal, insulated crimp ferrules should be used to provide a good end termination to multi-stranded wires. Use of ferrules reduces the possibility of stray wire strands short-circuiting adjacent terminals and their use is, therefore, strongly recommended.

Important Note: Do not over-tighten the screws in the screw terminal as it may lead to contact problems with the connector pins.

1.2.3 Output Ground Terminals:

Notice that there is a two pin screw terminal block marked as GND terminal. This is a common ground terminal to provide additional ground return path for all the 8 outputs on the terminal block. This terminal should be connected to the 0V of the PLC's power supply.

1.3 Power Supply

The FMD88-10 PLC requires a single regulated, 12 to 24V (+/- 5% ripple) DC power supply for the CPU. The PLC typically consumes less than 100mA and thus you may also use the same power supply to power the CPU and a small output load, as long as the total load current is within the power supply maximum limit. It is recommended that whenever possible, use a higher voltage power supply since the voltage difference between ON and OFF state is wider for operation at higher voltage.

If the loads require higher current (such as driving a motor) then it is recommended that a separate power supply be used for the output load. Note that if you choose to use two separate power supplies, their 0V terminals should be tied together to provide a common ground reference for the two power supplies.

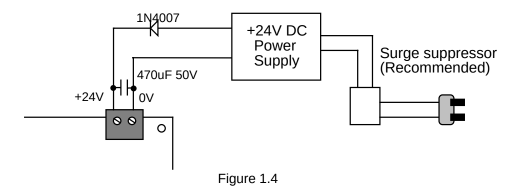
The two power supplies are also recommended to be of the same output voltage. Otherwise, if the voltage of the load power is lower than the voltage of the CPU power, the output LED will light up even when the output driver is not energized. This is because the current could flow out of the PLC's output into the (lower voltage) load power supply and therefore light up the LED. This can be very confusing to users even though it should not damage the LED. Should this happen, you will need to add a series

diode to the output terminal to block the output LED currents from flowing through the load and back to the load power.

Please use only an industrial grade linear or switching regulated power supply from established manufacturers. Using a poorly made switching power supply can give rise to a lot of problems if the noisy high frequency switching signals are not filtered properly.

Note: If your application demands very stable analog I/Os you should choose a linear power supply instead of a switching power source for the CPU.

Always place the power supply as close to the PLC as possible and use a separate pair of wires to connect the power to the PLC. Keep the power supply wires as short as possible and avoid running them along side high current cables in the same cable conduit. The FMD88-10 PLC will be reset when the power supply voltage dips below 9V. It is a good idea to connect a $470\mu\text{F}$ to $1000\mu\text{F}$, 50V electrolytic capacitor near the power supply connector to suppress any undesirable voltage glitches from conducting into the PLC. If other high current devices, such as a frequency inverter, were to affect the operation of the PLC, you should then also connect a diode before the capacitor to prevent reverse current which might flow back to the power supply, as shown in the following diagram:

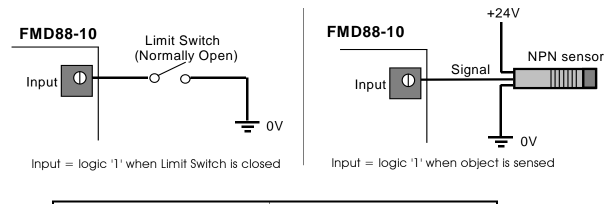


If the AC main is affected by nearby machines drawing large amounts of current (such as large three-phase motors), you should use a surge-suppressor to prevent any unwanted noise voltage from being coupled onto the FMD88-10 power supply. The required current rating for the power supply depends mainly on the total output current, taking into consideration the peak current demand and the duty cycle of the operation.

1.4 Digital Input Circuits

All inputs have green colored LED indicators. Every 8 inputs are grouped together into a single strip of detachable screw terminal. All inputs are NPN type, meaning that to turn ON an input, you should connect it to the low-voltage rail (0V terminal) of the power supply as shown in the following diagram. The input numbers are marked on their screw terminals as well as on the PCB alongside the strip pin.

All digital inputs are directly programmable in Ladder Logic, as well as in TBASIC custom functions. Some **programming examples** are detailed in "Chapter 3 –Digital I/Os and Internal Relays"



Input Voltage for Logic 0:	Open Circuit or +10V to +24VDC	
Input Voltage for Logic 1:	0V to +2.5V DC	

Figure 1.5 –Interfacing to Limit Switch and NPN Sensor

1.5 Digital Output Circuits

1.5.1 Electrical Specifications:

	Output #1 to 6	Output #7 to #8
Output Driver type	NPN Darlington Transistors	N-Channel power MOSFET with low $r_{DS} = 0.05~\Omega$
Maximum Breakdown Voltage	50V	55V
Maximum Output Current:	1A	8A
Continuous Output Current	350mA	4A
Output Voltage when OFF	Resistor pulled up to 24V power rail	
Output Voltage when ON:	1.2V @1A	0.2V @4A
Inductive Back EMF Bypass	Yes (Built-in diode)	Yes (Intrinsic Zener)

All outputs have red colored LED indicators. The FMD88-10 PLC employs "sinking" (NPN) type power transistors or MOSFET outputs that turn ON by sinking current from the load to the 0V terminal. Every 8 outputs are grouped together into a single strip of detachable screw terminal. Figure 1.6 shows the wiring diagram of the digital outputs.

Note:

Output #7 to #8 can each sink up to 8A peak or 4A continuous current @24VDC.

Output #5 to #8 can also be configured as **PWM outputs** to drive heating elements or proportional valves using the SETPWM command – please see Chapter 6 for more information.

1.5.2 Digital Output Wiring Diagram

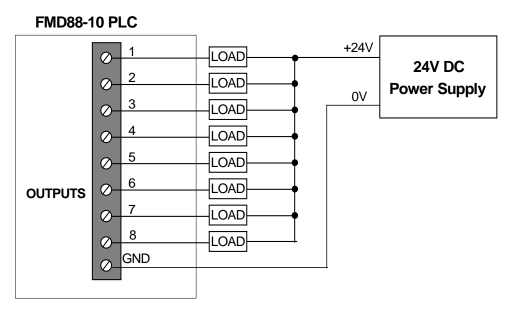


Figure 1.6 - Transistor Output Interfacing to Load

All digital outputs are directly programmable in Ladder Logic as well as in TBASIC custom functions. Some **programming examples** are detailed in "Chapter 3 –Digital I/Os and Internal Relays"

1.5.3 Inductive Load

When switching inductive loads such as a solenoid or a motor, always ensure that a bypass diode is connected to absorb inductive kicks, which will occur whenever the output driver is turned OFF. Although all the PLC digital outputs already incorporate either internal diodes or intrinsic Zener bypass diodes to protect the driver, some may only activate when the inductive kick voltage rises above 100V DC. This can result in a large dose of noise being introduced into the system and may have undesirable effects. We recommend using a fast recovery diode such as UF4001 to UF4007 connected as shown in the following diagram to absorb the inductive noise:

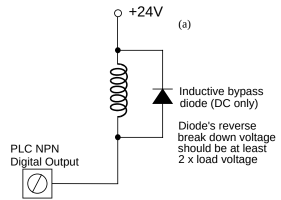


Figure 1.7 – Protective Solid State Output Against Inductive Kick.

1.6 LCD Display Port

The built-in 14-pin **LCD DISPLAY PORT** on the FMD88-10 is compatible with the Hitachi HD44780 display controller, which is a *de facto* industry standard. This allows low cost, easily available LCD modules from third-party manufacturers to be connected directly to the PLC to implement a very economical man-machine interface. You simply connect the LCD module to the FMD88-10 LCD port using a 14-way IDC ribbon cable and header. Make sure that the pin number on the PLC matches that of the LCD module. Wrong cable connections can destroy the LCD port or LCD module.

There are quite a number of 14-pin LCD modules available on the market with many different display sizes or character formats to choose from. e.g., 1x8, 1x16, 1x20, 2x16, 2x20, 1x40, 2x40 and 4x20. Triangle Research International (**TRi**) currently supplies two models of backlit LCD display modules for use with the FMD, F-series and T100MD+ PLCs. Each model is supplied with a 0.5m long, 14-pin ribbon cable for connection to the PLC's LCD port. The LCD216 is a 2 line x 16 characters per line module and the LCD420 is a 4 line x 20 characters per line module. For more electrical and mechanical information on these two LCD models, please visit our website at:

http://www.tri-plc.com/lcd.htm

The contrast of the LCD can be adjusted using the preset potentiometer VR1, marked with the word "contrast", just below the LCD connector. If you find that the LCD display is too dark or too dim, please adjust VR1 with a small screwdriver to obtain the preferred contrast from the regular viewing angle.

1.6.1 Wiring Instruction of LCD216 and LCD420 Backlight.

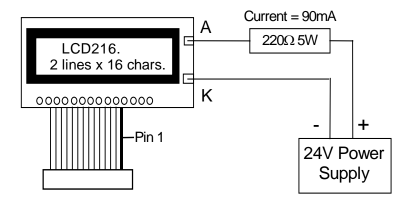
To use the LCD, simply plug the 14-pin connector into the LCD port header; making sure that pin #1 (the colored wire) of the ribbon cable aligns with pin #1 of the port header. (Pin 1 is the pin with a square solder pad and the pin number is also printed on the PCB.)

Both LCD models provide yellow-green LED backlight, which can be powered by the same DC power supply as the PLC with the simple addition of a current-limiting resistor. Wiring of the backlight differs slightly for the two models, as shown below. It is assumed that the unit will be connected to the 24V power supply of the FMD88-10 PLC. If you are using other voltages, then compute the values of the current limiting resistors to obtain the same backlight current, taking note that the LCD backlight LED has a forward voltage drop of about 4V.

IMPORTANT!

Please ensure that the current limiting resistor is in place and wired properly before turning on the power supply. Connecting the LED backlight to the 24V power supply without the current limiting resistor will definitely destroy the backlight unit. Also, please ensure that the polarity is connected correctly, because reverse connection is likely to damage the backlight unit as well.

For the LCD420, the backlight is brought to a screw terminal via a small PCB. Use a multi-meter to check which terminal is connected to pin 15 (Anode) and 16 (Cathode-) if you are unsure of the polarity.



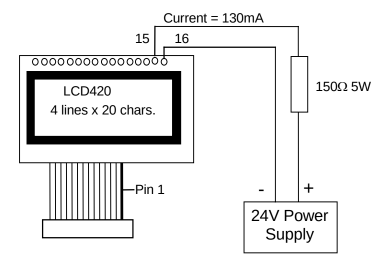


Figure 1.8 – Wiring of LCD216 and LCD420 backlight.

If you are using voltages other than 24V DC to power the FMD88-10, then compute the resistor value using the following formula: R = (V - 4)/I

```
E.g. For LCD420 at 12V DC,
R = (12 - 4)/0.13 = 62 ohms. Power dissipation = I^2 \times R = 0.13^2 \times 62 > 1W.
```

The resistor value is only approximate. You may increase or decrease the resistance value to alter the brightness of the backlight.

If you wish to adjust the brightness of the LCD backlight, you could wire the backlight to one of the PLC's PWM output. The resistor value selected should provide the current required for full brightness when the PWM duty cycle = 100%. By varying the duty cycle of the PWM output you can adjust the brightness of the LCD backlight. E.g. you can create the effect of fade-in/fade-out or flashing LCD backlight to get the operator's attention.

1.6.2 Programming The LCD Display

Some programming examples for the LCD display are presented in Chapter 13.

1.7 Program and Data Memory

	Default Configuration	With FRAM-RTC Add On
Program Memory	8000 words*	16000 words
Non-Volatile Data Storage		
Integers (16-bit)	1024 words	11000 words
Strings (40 chars max)	51	549
RAM Data Memory		
DM	1000 words (volatile)	4000 (J1:non-volatile)
A to Z (32-bit)	Yes (volatile)	Yes (J1:non-volatile)
A\$ to Z\$ (70 chars string)	Yes (volatile)	Yes (J1:non-volatile)
EMINT[], EMLINT[], EMEVENT[]	Yes (volatile)	Yes (volatile)

^{*} Each word is 16-bit (two bytes)

1.7.1 Program Memory

Standard FMD88-10 PLC can store up to 8000 (16-bit) words of program memory stored in the CPU Flash memory area. This can be expanded to 16,000 words with the addition of an optional FRAM-RTC module.

Each ladder logic element (contacts or coils) takes up 1 word of memory. A TBASIC statement or function takes up half a word to four or five words, depending on the number of parameters the statement or function has.

The program memory can be erased and reprogrammed more than one hundred thousand times, which is a limit that you are unlikely to ever reach. However, unlike on the T100M+ PLCs, the program memory of the FMD88-10 is not stored in an easily removable IC, so it is not possible to upgrade your customer's PLC program by swapping out a single IC (such as the M2017P or M2018P on a T100M+ PLC).

1.7.2 Non-Volatile Data Storage

Users of the M-Series PLCs (T100MD+ and T100MX+ PLCs) may be familiar with the PLCs' EEPROM memory as well as some of its limitations. The basic FMD88-10 PLC does not have any built-in EEPROM on board. An optional <u>FRAM-RTC</u> module can be added to the FMD88-10 to provide up to 11K words of non-volatile, high-speed ferromagnetic memory that behave just like EEPROM to the PLC.

However, if you have only limited use of the EEPROM memory say to store some non-volatile parameters once in a while, and you do not wish to incur the expense of buying the FRAMRTC module, then you will be glad to learn that the FMD88-10 CPU cleverly uses its static RAM to shadow a flash memory area in the CPU to provide up to 1024 words of "pseudo EEPROM", that allows user to read and write to/from these memory using the standard TBASIC SAVE_EEP, LOAD_EEP\$, SAVE_EEP\$, LOAD_EEP\$ commands.

The pseudo EEPROM data are normally stored in static RAM memory. This implies you can read/write to the pseudo EEPROM at full speed with no limitation to the read/write life of the pseudo EEPROM area since these are actually just RAM memory. However, since data stored in RAM are volatile, they need to be saved into the non-volatile flash memory before power down. FMD88-10 allows you to do so easily using a single SETSYSTEM command, as follow:

SETSYSTEM 252, 0

Upon execution of the above command, the FMD88-10 CPU will erase a special flash memory area used to backup the pseudo EEPROM and it will then copy the entire pseudo EEPROM memory data to the

flash memory. However, the CPU will perform the backup only if there are any changes made to the pseudo EEPROM area. This is to prevent unnecessary erase/write of the flash memory.

It is the responsibility of the programmer to determine when and how often to run the abovementioned SETSYSTEM command before power to the FMD88-10 is removed in order not to lose data. The reason why the programmer should not backup the pseudo EEPROM space to the flash memory every time a data has changed is because (a) The backup process can take tens of millisecond to complete. (b) the backup involves erasing the flash sector and burning the new data into the flash sector, and the flash memory does have a write cycle life of only about 100,000 cycles which should not be exceeded.

Note: The CPU will also automatically backup the pseudo EEPROM memory to the flash memory whenever the PLC executes a software reset or reboot, or if the PLC is reset or rebooted via the serial or Ethernet communication.

Upon power up, the CPU automatically loads the data from the flash memory into all the pseudo EEPROM memory and therefore this memory can be used just like the standard EEPROM data memory in the M-series PLCs.

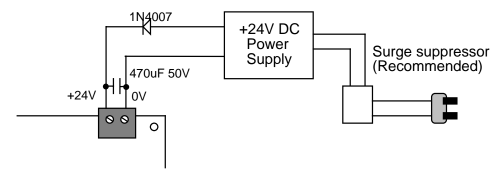
Automatic Backup Using Power Failure Interrupt

On a FMD88-10 PLC, an onboard power failure detection circuit detects a power failure when the power supply voltage drops below approximately 9V, and you can setup the PLC to execute a user's defined power failure interrupt custom function. It is therefore tempting (and indeed possible) to include the SETSYSTEM 252,0 function inside the power failure interrupt custom function to automatically backup the pseudo EEPROM data during power failure. This is actually possible provided you are using a good power supply that provides a gradual decay of supply voltage during power down.

This is because the process of backing up the shadow RAM to the flash memory as well as executing other user's power failure interrupt service routine would require an execution time of at least tens of milliseconds. It is therefore very important for the power supply voltage to the PLC to gradually decrease to zero over several hundred milliseconds during power down. I.e. a nice power down voltage gradient is required. This ensures that the CPU has sufficient time before it loses its operating voltage required for it to properly backup the pseudo EEPROM data to the flash memory.

If you simply cut off the DC voltage to the PLC (e.g. by disconnecting the power supply terminal to the PLC abruptly), then what could happen is that the PLC may only have time to **erase** the flash memory sector for backing up the pseudo EEPROM, but does not have enough time to backup the pseudo EEPROM data to the flash memory. The result could be loss of all the EEPROM data when the power is returned to the PLC. (You will know that the backup area of the EEPROM has been erased but not rewritten if all the EEPROM data reads only –1 upon power up).

The additional diode and 470uF (or larger) capacitor connected to the PLC's power supply input screw terminal as shown in Figure 1.4 (also shown below) would also help to obtain a good voltage decay gradient during power down, and is therefore highly recommended if you need to execute any power failure interrupt service routines.



To ensure that the power supply provides a slow voltage gradient during power down, the power switch must be connected to the AC side of the power supply instead of to the DC side of the power supply. All industrial DC power supplies usually have large filtering capacitors at the DC output, which means that the power supply to the load would normally decrease slowly when power supply to the AC side has been cut.

Note: if the user intends to execute the SAVE_EEP or SAVE_EEP\$ commands during power failure, then these commands must be executed BEFORE executing the SETSYSTEM 252, 0 command so that they can be backed up to the flash memory.

FRAMRTC Based Non Volatile Memory

The optional FRAMRTC module provides a large array of state-of-the-art Ferromagnetic RAM (FRAM) memory to the FMD88-10 PLC, and these FRAM memories will be used as primary storage for the user's EEPROM data. With FRAMRTC the PLC would have a total of 11,000 words of all FRAM-based EEPROM memory. These 11000 words of EEPROM data can also be used to store up to 549 strings of 40 characters per string.

Since these FRAM are truly non-volatile and they do not have to be backed up to any flash memory, the data are therefore not easily corrupted by any unplanned power disruptions.

Also these FRAM memories allow an unlimited number of read and write cycles at full speed and they are thus much better than the traditional "EEPROM" memory on the M-series PLC. However, for legacy reasons we are still calling them EEPROM memory since they are to be accessed using the TBASIC's SAVE_EEP, LOAD_EEP, SAVE_EEP\$ and LOAD_EEP\$ commands.

1.7.3 RAM Data Memory

All the TBASIC variables used in the FMD88-10 PLC: A to Z, DM[1] to DM[1000] and string A\$ to Z\$, EMINT[1] to EMINT[16] and EMLINT[1] to EMLINT[16] are normally stored in the CPU RAM area and therefore they fall into the category of "volatile data memory" - meaning when you turn off power to the PLC the memory content will be lost and they will be reset to zero when the PLC is powered up again. Hence, you should use the SAVE_EEP command to save any data that must be preserved after the PLC is powered down.

Also note that in a standard FMD88-10 PLC, only the first 1000 DM memory locations are available. This means that your program would not be able to access any DM beyond DM[1] to DM[1000]. Reading from DM[1001]-DM[4000] will always return 0 and writing to these address will be ignored.

With FRAM-RTC

With addition of the FRAM-RTC module, the amount of DM memory is increased to 4000 words, making it the same as those on standard T100M+ or F-series PLCs.

Also, since some FRAM memory area is reserved to store these variables, it is possible to make variables A to Z, A\$ to Z\$ and DM[1] to DM[4000] non-volatile by turning on DIP Switch #1 on the FMD88-10 circuit board (see Section 1.8). This provides for additional non-volatile data storage to applications that need them.

1.8 DIP SWITCHES

DIP Switch	OFF	ON
SW1-1	All outputs, relays, timers and counter values are non-retentive.	DM[1] to DM[4000], A\$ to Z\$ and A to Z variables are non volatile and will not be reset.
SW1-2	-	-
SW1-3	-	Disable the use of username/password and Trusted IP for FServer and Modbus/TCP Server.
SW1-4	Normal Run mode	Suspends execution of the ladder logic program. But host communication remains active.

1.8.1 Usefulness of SW1-4

We have taken every effort to ensure that the host communication is always available even when the user-program ends up in a dead-loop. This allows the user to re-transfer a new program to the PLC and overwrite the bad program. However, you may still encounter a situation whereby after transferring a new program to the PLC, you keep encountering communication errors and you are unable to erase the bad program. This is especially common if you have been experimenting with the communication commands such as SETBAUD, SETPROTOCOL, PRINT, OUTCOMM, READMODBUS or WRITEMODBUS. These commands may modify the communication baud rate, format, or protocol or set the PLC to send data out of a COMM port that conflicts with i-TRiLOGI. In such cases, you can turn ON DIP Switch SW1-4 and perform a power-on reset for the PLC. The PLC will not execute the bad program that causes communication problems and you can then transfer a new program into the PLC to clear up the problem.

Note that when the PLC has been power-reset with DIP Switch #4 set to ON, Both RS232 and RS485 port will boot up with default baud rate and communication format of 38,400, 8,n,1. (This differs from the T100M+ PLC, which set RS232 to 9600,8,n,1 when DIP switch #4 is ON).

1.9 Real Time Clock

The FMD88-10 PLC has a built-in Real-Time clock (RTC) that keeps track of the time and date and can be used to trigger time-based events readily. However, on the basic FMD88-10 there is no battery-backup of the RTC. This means that when the FMD88-10 is powered up the real time clock is set to the factory default date of 2000/1/1 and time at 0:00:00.

On the other hand, if you have connected the FMD88-10 PLC to the LAN, you can program the PLC to automatically access a time server on the Internet or on the local LAN upon power up. This means that the PLC is able to synchronize its time accurately to that of the atomic clock source that the Internet Time Server's are often based on. This technique is described in <u>Section 2.5</u>

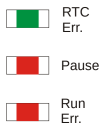
FRAM-RTC

As its name implies, the FRAM-RTC module adds a lithium battery-backed Real-Time Clock module to the FMD88-10 PLC. The FMD88-10 CPU automatically detects the presence of the FRAM-RTC module and will set its built-in RTC using the battery-backed RTC data in the FRAM-RTC module. The FRAM-RTC therefore is useful to applications that are not connected to the LAN or the Internet (to set the RTC) but requires non-volatile RTC to control time-based events.

When the FRAMRTC is present, the FMD PLC also tries to take advantage of the FRAMRTC's more accurate real-time clock by updating its internal RTC every hour when the seconds and minutes both become zero. This can be optionally disabled by using the SETSYSTEM command described in Chapter 12.

1.10 CPU Status Indicators

There are three LED indicators on FMD88-10 board with the markings shown on the right. All these indicators will light up for about 0.5 seconds during power-on. Thereafter they should go off and if any one of them remains lit, it represents the various operating status of the PLC as follows:



1.10.1 RTC Error (Green LED)

If this indicator is turned ON, it indicates the PLC's real-time clock (RTC) has lost track of date and time. The RTC.Err flag in the "Special Bit" menu will also be turned ON. This indicator will be turned OFF automatically after you have set the PLC's date and time using the "Set PLC's Real Time Clock" command in the "Controller" pull-down menu. For more information about using the RTC, please refer to Chapter 12.

1.10.2 Pause (Red LED)

This indicator will be turned ON if one of the following has occurred:

- 1. The PLC's program is corrupted.
- 2. A PAUSE statement has been executed
- 3. The user halts the PLC by pressing the <P> key during On-Line Monitoring.
- 4. DIP-Switch SW1-4 is turned ON, which halts the program.

If this light is ON, please connect the host computer running i-TRiLOGI to the PLC and run the "On-Line Monitoring" program. You will be informed of the reason that caused the PAUSE condition. Except for condition i) and iv), you can release the PLC from the PAUSE state by clicking on the "Pause" button or by pressing the <P> key during "On-Line Monitoring". If the PLC's program is corrupted, then you must re-transfer your program to the PLC.

1.10.3 Run Error (Red LED)

When this indicator turns ON, it shows that a run-time error has occurred during execution of a TBASIC command. The system will halt at the CusFn where the error took place. If the programmer now executes the "On-Line Monitoring" command in TRiLOGI, the cause of the run-time error and the CusFn where the error occurred will be reported on TRiLOGI screen. If you have installed an LCD display, the PLC will take over the LCD screen and display the cause of the runtime error and the function where it occurred.

The TBASIC simulator captures many possible run-time errors including out-of-range values, but in the FMD88-10 PLC, only a few most important run-time errors are reported. The remaining errors are ignored. The following are the few run-time errors that will be reported in FMD88-10 PLC:

- 1. Divide By Zero
- 2. FOR-NEXT loop with STEP = 0!
- 3. Call Stack Overflow! Circular CALL suspected!
- 4. Illegal Opcode Please inform manufacturer!

5. System Variable Index out-of-range: This is normally caused by using an unavailable subscript. E.g. DM[0], INPUT[-1], DM[5000], etc. Check the subscript value, especially if it contains a variable (e.g. DM[X], if X=0 this will lead to a runtime error).

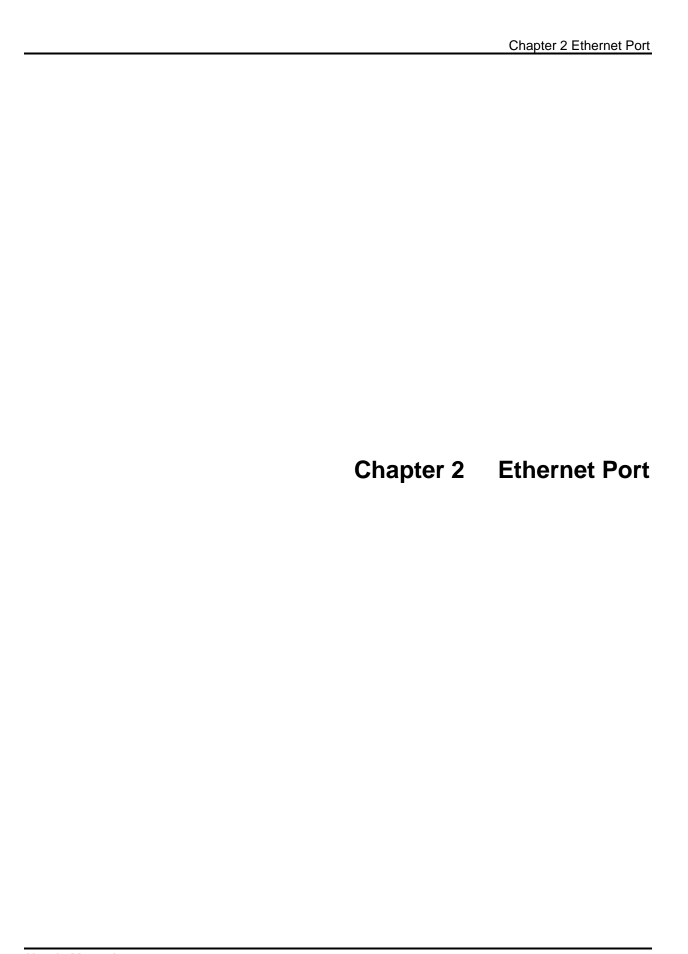
All run-time errors should be identified and corrected before you proceed any further.

User-Defined Runtime Error

For FMD88-10 with r75 or later firmware, you can configure a custom function to catch the run-time error or undefined interrupt by using the statement:

INTRDEF 100, n

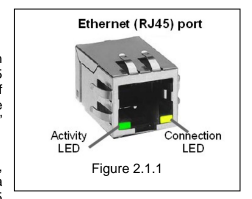
where n is the custom function # that you want to trap the run-time error. If the CPU detects a user-defined runtime error it will still display the runtime error message on the LCD screen line #1 and line #2 and it will then calls the user-defined custom function to handle the runtime error. It will not turn on the run-time error status LED and will not pause the CPU to wait for user-intervention.



2 ETHERNET PORT

Every FMD, F-series and Nano-10 PLC has a single, built-in 10/100 Base-T Ethernet port that uses the standard RJ45 connector on its CPU board. The Ethernet configuration of these 3 families of PLCs are identical and in this section we may use the term "FMD PLC" and "F-series PLC" interchangeably.

You can easily connect the FMD PLC to your network router, switch, or hub using the straight CAT-5 cable. When a connection is made, the yellow "Connection LED" on the RJ45



connector will light up, indicating that the PLC has been connected to the network router.

Once connected to the network, the TRiLOGI programming software and TRi-ExcelLink works instantaneously with the PLC, allowing remote programming and process monitoring over the LAN or the Internet. In addition, the Ethernet facility at this port can host web pages and Java applets so that users of the equipment can control/monitor their equipment using their web browser from anywhere.

Before connecting the PLC's Ethernet port, you should configure it using the configuration tool that is now built into the 6.3x or higher version of i-TRiLOGI programming software. Previously, a standalone Ethernet Configuration program was required to setup the basic and advanced Ethernet, ADC, and RTC (Real Time Clock) options. This standalone version is still available and more information on this program, including where to download it, is available at the end of section 2.1 (2.14 Standalone Version of Ethernet Configuration Software). Now these settings can be configured directly from the TRiLOGI programming software, as described next.

2.1 Configuring The Ethernet Port

This tool, which is located in the "Controller" Menu of TRiLOGI, allows you to configure the Ethernet Port and ADC/RTC calibration settings on a TRi's PLC with built-in Ethernet port, such as the FMD88-10 PLCs. When the "Ethernet & ADC Calibration" is selected from the "Controller" menu, you will see the following screen:

Ethernet Configuration (BASIC)	×
IP Address Subnet Mask	Factory Default
Gateway IP Addr SMTP Server IP DNS Server FServer Port # Number Connect MBTCP Port # LAN Speed 100Mbps	
Username Password AccessLevel 1 - Programmer	Use username/password? Yes No
Retrieve Parameters from PLC	Reboot PLC after Save Advanced Config.
	Close

Figure 2.1.2

The configuration program communicates with the PLC the same way as i-TRiLOGI, which is through the serial TLServer or the Ethernet FServer. If your i-TRiLOGI is not yet connected to a TLServer software or directly to the PLC's built-in hostlink command server (known as F-Server for all F-series PLCs), then you will need to login the standard way from the "Controller" menu.

(See the <u>i-TRiLOGI Programmers Reference Manual</u> for more information on this)

If you are communicating through TLServer, which is via the RS232 serial port, your PC should have an RS232 port. Otherwise, you should purchase a USB to RS232 converter (see http://www.tri-plc.com/USB-RS232.htm) in order to run this program.

Before you make any changes to the PLC's Ethernet configuration parameters, it is a good idea to retrieve the current settings. You can do this by clicking on the

"Retrieve Parameters from PLC" button and answer "Yes" when prompted. If your i-TRiLOGI is not yet connected to a TLServer software or directly to the PLC's F-Server, then you will see the standard login popup window.

After you have retrieved the existing parameters from the PLC, you will see that various fields in the configuration software screen are filled up. Note that the FMD PLC has two built-in "Server" programs that listen on a few different ports on the PLC for incoming TCP/IP request packets:

- 1) The FServer supports the TRi proprietary programs such as the i-TRiLOGI software and TRi-ExcelLink program. The FServer listens on the default port 9080, which is also the default port that i-TRiLOGI uses to connect to TLServer (a PC based server program that is needed for programming T100M+ PLCs).
- 2) A MODBUS/TCP server that listens on port #502 and supports the industry standard MODBUS/TCP protocols.

Note:

- These two servers share the same Ethernet port and therefore the same IP address and gateway addresses described in the following sections.
- A FMD PLC hosts both the FServer and Modbus/TCP Server, each providing multiple simultaneous connections to external clients. This means that it is possible to connect multiple TRiLOGI, ExcelLink and Modbus/TCP clients to the PLC, all at the same time! Section 2.1.5 shows you how you can change the maximum number of connections for each server.

2.1.1 IP Address

One of the most important parameters that you must define here is the "IP Address" field. By default, every FMD PLC is shipped with the static IP address: "192.168.1.5". You will need to assign the PLC's with an IP address that is unique on your network and yet is accessible from your PC. If you are on a company network, then you must consult your company's system administrator to assign you a useable IP address.

However, if your PC is connected to a small local area network, then most likely you will have a LAN IP address of 192.168.XXX.YYY. For proper networking, you should set the PLC's IP address to "192.168.XXX.ZZZ". i.e. The first three numbers should match each other. The fourth number (ZZZ) should be an IP address that is not used by any other devices on your network.

Note that majority of small LANs are built using a network router that assigns dynamic IP addresses (called DHCP server) to the PC. You should enter the administrator page of the router and define the range of DHCP for use by the PCs and then you may assign the PLC with any IP address that is outside of the DHCP range. E.g. If you define the DHCP address range to be 192.168.1.100 to 192.168.1.150, then you may assign the PLC with any IP address between 192.168.1.2 to 192.168.99 (Usually the router itself would have the IP address 192.168.1.1 so that address is not available) and also between 192.168.1.251 to 192.168.1.255 (again making sure that 192.168.1.255 is not already used by your router).

2.1.2 GateWay IP Addr

The Gateway IP address lets the FMD PLC communicate with other LAN segments or connect to the Internet. The gateway address is usually the local IP address of the router where the PLC is connected. For small local networks with no plan for connection to the Internet, the Gateway IP Address is not

needed and can be set to 0.0.0.0. <u>But if you plan to use the Fserver's email capability then you must fill in the correct Gateway IP Address</u>. Ask your system administrator if you have any question about this.

2.1.3 SMTP Server IP Address

The SMTP (Simple Mail Transport Protocol) Server field lets you define the IP address of the email server that the PLC can use to send out emails from user's program (please see section 2.4.2 for more details on how to program the PLC to send emails). This is the same SMTP server that your normal email client software such as Thunderbird or MS Outlook uses to send out email. You can ask your Internet Service Provider (ISP) for the IP address of their SMTP server. The ISP usually provides the SMTP server in domain name form (such as "mail.sbcglobal.net"), but you should also be able to request the numerical IP address of the SMTP server from the ISP.

For Windows XP or Vista users, you can resolve the IP address as follows: First, launch the "Command Prompt" window. Then enter the command nslookup <smtpserver name>" to get the IP address. An example is shown below where the IP address of mail.sbcglobal.net is resolved to the IP address: "207.115.36.120":



Figure 2.1.3

Windows users may also search the Internet for a free "host.exe" tool that lets you resolve the IP address from a given domain name (one host.exe tool that we found to work was downloaded from http://pigtail.net/LRP/dig/). For example, executing the command line: "host mail.sbcglobal.net" will resolve its IP address. (Of course you can only use this smtp server provided your ISP is SBC, almost no SMTP server will relay emails from a client that is not its one of its own subscribers).

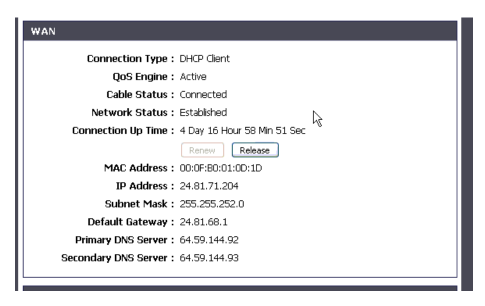
If you do not plan to use the FServer to send out emails yet, then you can leave the default SMTP Server IP Address = 0.0.0.0. You can change the settings anytime later when you need it.

2.1.4 DNS Server IP Address

DNS (Domain Name Server) allows the FServer to contact a remote server by means of domain name instead of IP Address. The DNS takes in the given domain name (such as yahoo.com) and returns the IP address of the target server. You will need to fill in the DNS IP Address if you intend to ask the Fserver to resolve a domain name into an IP address, or you intend to contact a client directly by using domain name instead of using IP Address.

Note: Only Nano-10 PLC with firmware version r72 and above supports the use of domain name when contacting a remote server.

The DNS server IP address could be the same as the Gateway IP Addr described in section 2.1.3. But it will be more efficient to define the actual DNS server IP address that your ISP provides. You can usually obtain the DNS server IP address by going to the Administrator page of your router and pull up information on the WAN. E.g. The DNS server address you can see from the following screen is 64.59.144.92.



2.1.5 No. of Connections (FServer/ Modbus TCP)

The FMD CPU assigns sufficient memory to support up to a maximum of 6 simultaneous TCP/IP connections to the FServer and Modbus/TCP server. By default, each server is assigned a maximum of 3 connections each. However, to improve flexibility, you can re-assign the mix of maximum connections between the two servers as long as the no. of Modbus/TCP connections does not exceed 5 and the no. of FServer connections does not exceed 4. This means that you can define 1 to 4 FServer connections and 2 to 5 Modbus/TCP connections. When you change the number in one box the other box will change automatically so that the total number of possible connections remains at 6.

2.1.6 FServer Port No.

The Port number is a 16-bit integer (range 0 to 65535) that needs to be specified on top of the IP address when accessing the FServer from across the network. The default value is 9080, which is the same default value used by the TLServer and TRiLOGI client software. Please see the TRiLOGI programmer's manual for an explanation of the use of the port number. One reason why you may want to change the port number is to use the "port forwarding" capability of an NAT router so that different FMD, F-series or Nano-10 PLCs may be accessible from the Internet using the same public IP address of the router but with different port numbers.

2.1.7 Modbus/TCP Secondary Port No.

According to MODBUS.ORG specifications, all Modbus/TCP servers must listen on port #502. However, Modbus.org also permits the device to be assigned a different secondary port number. As such, the Modbus/TCP server will always listen on port #502 for all of its connections by default. Should you choose to define a secondary port number, then the Modbus/TCP server will only listen on port 502 on one connection while the additional connections (1 to a maximum of 4) would be listening on the secondary port.

You may specify any port number between 1024 and 65535 (except for the port number already used by the FServer) to be the secondary port number. Please see the TRiLOGI programmer's manual for an explanation of the use of the port number. One reason why you may want to change the port number is to use the "port forwarding" capability of an NAT router so that different FMD, F-series or Nano-10 PLCs may be accessible from the Internet using the same public IP address of the router but with different port numbers.

2.1.8 LAN Speed

You can set the LAN speed of the FMD PLC to be either 10 Mbps or 100 Mbps (default) per second using this menu option. Most modern Ethernet switch or router will automatically connect to the PLC using its default LAN speed and there is usually no need for user to configure this option except in very special application where the devices are connected via a 10Mbps Ethernet "hub", which demands all connected device to be set to the same 10Mbps LAN speed.

2.1.9 Node Name

You can assign up to 16 ASCII characters (any character) in naming a PLC. The node name is currently not used by the network router so it is merely a convenient name for user to identify a PLC.

2.1.10 Username and Password (FServer only).

You can use the username and password feature to prevent unauthorized access to the FServer. It adopts the same proprietary encryption scheme used in the TLServer and TRiLOGI software to encrypt the password transmission. However, unlike the TLServer that allows you to define unlimited number of usernames and passwords, the FServer only permits a single username and password and this is limited to a length of 16 characters.

2.1.11 Use Username/Password (Yes/No)?

In applications where there is no danger of unauthorized access to the PLC via FServer, you can elect not to use the username/password. With the "No" option selected, the TRiLOGI client or Java Applet can log-in to the FServer using whatever username and password since FServer will bypass the username and password authentication and allow the client to log in.

2.1.12 Access Level

You can define the access level that the TRiLOGI client is permitted to operate under on the PLC. Three access levels are currently defined: 1 for Programmer, 2 for User and 3 for Guest. Please see the i-TRiLOGI Programmer's Reference manual for the definition of the access levels.

2.1.13 Advanced Configuration

The Advanced Configuration button lets you configure other more advanced (beyond the basic Ethernet configuration), but less often used features of the PLC. This includes definition of the "Trusted IP" addresses (see Section 2.5.2) as well as calibrations of the PLCs Analog I/Os (see Section 5.5).

2.1.14 Standalone Version of Ethernet Configuration Software

The standalone version of the Ethernet Configuration software, which was previously the only option for configuring the Ethernet port and advanced settings on the F-series PLC, can also be used to configure the FMD PLC. This software can be downloaded from our website at the following URL:

http://www.tri-plc.com/download/FserverConfig/index.htm

Please download and run the "SetupFPLCConfig.exe" file from the above URL to install the "F-series Ethernet Configuration Utility" program.

After you have installed the configuration program, please click on the Windows "Start" button and open the "F-series PLC Configuration" group and select the "Ethernet Configuration Utility" program. The following screen should appear:

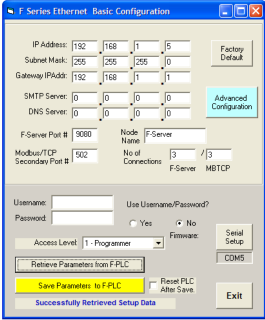


Figure 2.1.4

The configuration program communicates with the PLC via the RS232 serial port, so your PC should have a RS232 port. Otherwise, you should purchase a USB to RS232 converter (see http://www.tri-plc.com/USB-RS232.htm) in order to run this program.

First, click on the "Serial Setup" button and set the PC's COM port to the same settings as the PLC's RS232 port. (Default settings are 38,400bps, 8 data bit, 1 stop bit and no parity). It is important that you select a valid COM port on the PC, otherwise the program will crash and exit when it fails to open the COM port. The selected COM port number is shown in a small text box below the "Serial Setup" button so that you can see the currently selected COM port readily.

Next, click on the "Retrieve Parameters from F-PLC" so that you can capture a copy of the current configuration in the PLC. You can then selectively modify the parameters of interest.

The main difference between this standalone version of the F-series Ethernet Configuration software and the built-in version is that it communicates directly with the PLC via the serial port, whereas the built-in version requires TLServer or the FServer in order to create a connection. However, the standalone version can only communicate through the PLCs serial port, whereas the built-in version can connect to the PLC through a serial or Ethernet connection.

The standalone version can be useful for OEM designers who want to provide their customers with a way to configure the Ethernet settings, and/or calibrate the ADC, and RTC settings but don't want to provide access to the programming software.

2.2 On-line Monitoring/Programming via FServer

If you have used the TRiLOGI software to connect to TLServer or the X-Server previously, the procedure is identical. To test TRiLOGI communication with the FMD PLC, click on "Controller -> On-Line Monitoring", or simply press <CTRL-M> keys.

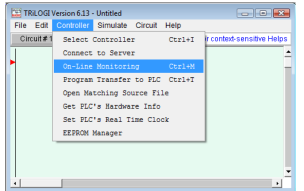




Figure 2.2.1

When the "Login To TLServer" screen pops up, enter the "IP address: port", the username and the password that you have defined for the FServer earlier using the configuration software, and click on the "Detect ID" button to detect the PLC's ID. If TRiLOGI is able to connect to the FMD PLC via the Ethernet network, then the PLC's ID will appear in the ID box. When you click the "OK" button, the on-line monitoring screen should appear and you should see the "Activities LED" on the RJ45 connector blinking away. You have now successfully connected to the FServer and you can run all the commands under the "Controller" menu, including transferring your new program to the PLC or setting the PLC's Real Time Clock, etc. For more details on using these commands, please refer to i-TRiLOGI Programmer's Reference.

Likewise, to transfer your new program to the PLC, you can click on the "Controller" menu and select "Program Transfer to PLC" or press the <Ctrl-T> keys. If TRiLOGI is already connected to the FServer, the program transfer will begin immediately after you've confirmed your action. Otherwise the same "Login to TLServer" screen, as shown on Figure 2.2.1, will appear for you to complete the login sequence.

Note:

- 1) Unlike the TLServer, which allows unlimited connection time, the FServer on the PLC will disconnect the client if there is no activity for more than 10 minutes. The current version of the TRiLOGI program may not detect that the connection has been closed and it may instead think that the PLC is not present. When this happens you should click on "Controller" menu and select "Disconnect" to properly shut down the connection that has already been reset by the PLC.
- 2) If you are unable to connect to the PLC, then check that both the PLC and the PC running your TRiLOGI software are connected to the same network and are on the same subnet. Generally for a subnet mask of 255.255.255.0, if the PC's IP address is 192.168.1.xxx then the PLC should have an IP address of 192.168.1.yyy and it will not work if the PLC has IP address such as 192.168.0.yyy or 192.168.2.yyy, since this means that the two devices are on different subnets. Likewise, if your PC's IP address is "192.168.0.xxx", then please change your PLC's IP address to "192.168.0.yyy". Also ensure that the PLC's IP address is not already assigned to another device on the same network, otherwise a conflict would occur and communication is not possible.

2.3 Using FMD PLC "Network Services" Commands

The FMD PLC implements a list of "Network Services" commands similar to what you may have read in the User's Manual of the X-Server ("NS commands) and TLServer ("Files and Email Services").

These "Network Services" or **NS** in short, can be used to instruct the FMD PLC's operating system to perform a number of network related functions client connection via the Ethernet port. These commands allow the PLC to connect remotely to another PLC in another building or another part of the world via the Internet! This allows peer-to-peer networking, or so-called "M2M" (machine to machine communication) to take place between the PLCs.

Notes:

- 1. In the case of the X-Server and TLServer, the PLC typically communicates with these external hardware or software servers via its COMM1 serial port, and thus TBASIC statements and functions such as PRINT #1, INPUT\$(1) and NETCMD\$(1) are used since the NS commands are sent through the serial port #1.
- 2. Since the Ethernet is already built-in on the FMD PLCs, you do not need to send NS commands via any of its serial ports (this also means that no serial port is sacrificed in order to have access to Ethernet communication). However, to help users of the XServer and TLServer migrate easily to the FMD PLC Ethernet port, we implement the NS commands using similar command format as that on the XServer and TLServer. But instead of sending the commands through COMM1, you will interact with the O/S through COMM port #4.
 - Of course, since the FMD PLC doesn't have 4 serial ports, COMM port #4 is therefore only a "virtual comm. port" and its creation is merely to simplify implementation of the NS commands.
- 3. The "TestEthernet.pc6" (download from: http://www.tri-plc.com/trilogi/FPLCsamples.zip) includes all examples of how to use the NS commands via virtual comm. port #4, which serves as a good starting point for you to learn these simple but yet powerful methods for making a client connection over the LAN or the Internet.
- 4. The PLC reserves only a single client socket to implement the Network Services. If you use any of the NS commands listed below, please ensure that the command is completed (so that the client socket can be closed) before issuing a different NS command.

All NS commands begin with a string enclosed within the angle bracket called a "tag", e.g. "<EMAIL>", "<CONNECT>". Most NS commands end with a closing tag "</>" except the "<REMOTEFS>" tag, which ends with a "</REMOTEFS>" closing tag. Depending on the command type, the FMD CPU may return one or more response strings via virtual comm. port #4, from which the PLC can read to determine if the NS command has been executed properly.

The PLC can operate the Ethernet port by means of TBASIC INPUT\$ and PRINT commands operating on COMM 4. It uses the PRINT #4 command to send out NS commands and the INPUT\$(4) command to receive response data via the Ethernet port.

Notes:

- 1. UNLIKE the case of T100MD PLC + XServer, the CPU does not route communication data that the FServer (or Modbus/TCP server) is exchanging with external clients to the virtual comm. port #4. This means that there would not be interference to the NS command/response being sent and received by the PLC program via virtual comm. port #4. As such, there is no need to implement the "arbitration" method mentioned in the XServer User's Manual for this PLC.
- 2. Only PRINT #4 and INPUT\$(4) are implemented on virtual COMM port #4. FMD PLCs currently <u>DO NOT</u> support the INCOMM (4) and OUTCOMM 4 commands. Note that any non -zero ASCII data can be sent using the PRINT #4 command.

The following subsections describe the various Network Service commands available to the FMD PLC.

2.3.1 Get our IP Address

Format: <IP>

Response: xxx.xxx.xxx.xxx:nnnn (IP address:port of FServer)

Example: PRINT #4 "<IP>"

SETLCD 1,1,"Our IP="+INPUT\$(4)

Note: This IP address is returned instantly, so there is no need to wait for INPUT\$(4).

2.3.2 DNS command: Resolving Domain Name into IP Address

In order to use this command successfully, you must first correctly define the DNS Server IP address mentioned in <u>Section 2.1.4</u>.

Format: <DNS [domain name]>

Response:

xxx.xxx.xxx	IP address string returned by DNS server
ERR:07-DNS Unresolved	Either DNS server not properly defined or the domain name does not exist.

Response: xxx.xxx.xxx (IP address string returned by domain name server)

STATUS(3): This function returns 1 on success and 0 on failure.

Example: PRINT #4 "<DNS tri-plc.com>"
FOR I = 1 to 10000
A\$ = INPUT\$(4)
IF LEN(A\$) <> 0
SETLCD 1,1," IP="+A\$
RETURN
NEXT

NEXT

Notes:

- a) There is no need for the closing tag </> to end this command.
- b) If your DNS server has been correctly defined, the above program should return the IP address as a string such as "130.94.216.144". You can then use this IP address string in all the other NS commands to be described in the following sub-sections.
- c) The DNS server may take some time to resolve the domain name. If it is unable to resolve the domain name then it will return an error string, so your program should test to see if it receives the ERR07 error message to determine whether the returned string is useable.
- d) Although it is possible to embed the domain name directly in the NS command in place of IP address, it is usually much more efficient to use the IP address directly if it is known in advance. This is because the DNS server may take some time to resolve the domain name into IP address each time it is called, and there is a possibility that the domain name server may be overloaded or down momentarily when it is needed, and hence complicating the attempt for the PLC to connect to a remote server. Therefore we recommend that you use the <DNS domain > tag to resolve the domain name into IP address first and then use the resulting IP address for all Network Services commands via the Internet.

2.3.3 Send Email

Format: <EMAIL [recipient email address]>

SENDER: [sender email address] SUBJECT: [whatever text string]

[body of the email line 1] [body of the email line 2]

</>

Response:

<ok></ok>	Email successfully sent
ERR:04-Not Connected	Failed to connect to SMTP server (Section 2.1.3)
ERR:06-Email Failure	Failed to complete email transmission.

STATUS(3): This function returns 1 on success and 0 on failure. Note that this function only returns the email status after the closing tag </> has been sent. If the function is polled before the last closing tag is sent, the status is indeterminate.

Description: You can use this command to send out an email for you at any time. The FServer uses the <u>SMTP server and Gateway IP</u> addresses defined by the FMD PLC (See Section 2.1) to perform this task. If it encounters any errors, it will send back an error string, which begins with the "ERR:" followed by the reason for the error. Although the sender's email address does not have to be a valid email address, it is good to at least use a valid domain name as the sender address.

Otherwise the SMTP server may refuse to send the email because it may deduce that an email with an invalid domain name is likely to be a Spam mail.

Example: Please refer to the fnEmail function in the "TestEthernet.PC6" file.

2.3.4 Open Connection to Remote FServer or TLServer to Use NETCMD\$

Format: <CONNECT [IP address:port of TLServer or XServer]>

[username string] [password string]

Response:

<connected></connected>	Successfully connected to remote FServer, TLServer or XServer at the IP address.
ERR:05-Prev Conn.ON	Another NS command has been executed and left the client socket opened but did not execute the PRINT #4 "" to close the client socket.
ERR:04-Not Connected	Failed to connect to remote Fserver or TLServer.

STATUS(3): This TBASIC function returns 1 if the connection is active and returns 0 if the

connection has ended. You can test the connection status to determine if the

connection is still alive.

Description: This service allows your PLC to log in to another FMD, Nano-10 or F-Series PLC or a T100MD+ PLC connected via TLServer or XServer through the

Internet.

You execute this command by first sending the string "**<CONNECT** xxx.xxx.xxx.xxx:9080>" using the PRINT #4 command, where xxx.xxx.xxx is the IP address of the remote FServer or TLServer, followed by sending the username and password needed to log in to the remote server. Each line should be terminated with a CR (carriage return) character. (The PRINT #4 command automatically appends the CR character).

Once a connection with the remote server is established, the CPU will return the response string **<CONNECTED>** to the user program, which can read it using the INPUT\$(4) function. The STATUS(3) function can also be used to test if the connection is successful and alive. When the program gets the confirmation of connection, it can then use the TBASIC "NETCMD\$(4, x\$)" command to read or write data to the remote PLCs as if the remote PLC is locally connected to COMM4 port of this PLC, as shown in the following example:

A\$ = NETCMD\$(4, "@01RI00")

Multiple NETCMD\$ commands can be executed as long as the connection is alive. You can test the connection status by checking the result of the STATUS(3) function.

Once all the command exchanges have been completed, you should send a </>
/> tag to close the client connection to the remote server so that other NS commands can be executed in other parts of the program.

Example: Please refer to the "fnConnect" and "fnNetCmd" custom functions in the demo

program: "TestEthernet.PC6".

2.3.5 Remote File Services

Format: <REMOTEFS [IP Address of remote TLServer 2.1 & above]>

[File Service tag for TLServer]

</REMOTEFS>

Response: The response strings sent by the remote TLServer in response to the [File Service

tagl sent by this PLC. Or,

ERR:04-Not Connected Failed to connect to remote TLServer.

Please refer to the "fnRFS1" and "fnRFS2" custom functions in the demo Example:

program: "TestEthernet.PC6".

Description: This commands allows the FMD PLC to connect to a remote TLServer to perform

any of the "Files & Email Services" that a TLServer normally provides to PLCs that are connected to it. This includes creating text files on a remote TLServer and writing or appending data to it anytime. This makes it very convenient for the PLC to collect large amounts of data and save them to the easily accessible.

virtually limitless hard disk storage space that is available in today's PCs.

For detailed descriptions of the available [File Service Tags] please refer to TRiLOGI programmer's reference manual under the chapter "File & Email Services".

All TLServer's "File & Email Services" tags, such as <Email>, <WRITE>,<APPEND>, <READ> and <READ RTC> are available to the FMD PLC through the use of the <REMOTEFS> tag. You simply have to wrap the abovementioned command tags between the <REMOTE FS IPAddr:port> and </REMOTEFS> tag, where "IPAddr:port" is the IP address and listening port of the remote TLServer. E.g. through the <READ RTC[]> tag, the PLC can synchronize its Real Time clock with a remote TLServer. (As you will later see, this feature is probably not very useful for the FMD PLC anymore since FMD PLC has the ability to connect to the NIST Time Server to update its real time clock to Atomic clock accurately!)

Note: Only TLServer version 2.1 or above can handle the <REMOTEFS> command tag sent by the FMD PLC.

2.3.6 Other Network Services Tags

<TCPCONNECT> and We will describe two more Network Services commands: <MBTCPCONNECT> in separate sections later in this manual.

2.4 MODBUS/TCP Server and Client Connection

The FMD PLC supports both the FServer and the industry standard **MODBUS/TCP** server simultaneously. This means that all FMD PLCs are ready to interface directly with many third party industrial control devices that support the MODBUS/TCP protocol. These include the SCADA software, HMI hardware, OPC Server, HVAC controllers and many other industrial control devices.

In addition, the FMD PLC can be used both as a MODBUS/TCP **SERVER** as well as a MODBUS/TCP **CLIENT** simultaneously. This means that the FMD PLC can readily read data from any device that has a MODBUS/TCP server, such as: flow meters, AC/DC drives, HVAC elements, RTUs, network sensors etc. It is also possible to perform **peer-to-peer** networking with other MODBUS/TCP controllers (e.g. another FMD or Nano-10 PLC) over a LAN or over the Internet!

2.4.1 Connecting To The PLC's MODBUS/TCP Server

By default, the FMD CPU supports up to 3 simultaneous MODBUS/TCP connections. You can change the number of simultaneous MODBUS/TCP connections from 2 to 5 using the "Basic Ethernet Configuration Tool" program as described in Section 2.1.

The PLC will listen on the default, well-known MODBUS/TCP port #502 for one or all of the connections. However, it is also possible to define a secondary port number using the Ethernet Configuration Tool as described in Section 2.1.7 (Note that if you define a secondary port number, then only one of the MODBUS/TCP connection will listen on port #502 and the remaining connections will only be listening on the secondary port number.)

If you have a MODBUS/TCP client program (e.g. you can download a trial version of "Modbus Poll" from http://www.modbustools.com for testing), you simply specify the F-PLC's IP address and connect to it. Once connected, you will then be able to read from or write to most of the FMD PLC's internal data from the MODBUS/TCP client. The PLC's I/O and internal variables are mapped to the MODBUS device space according to Table 2.1.

2.4.1.1 Bit Address Mapping

All the FMD88-10 I/O bits are mapped identically to both the MODBUS "0x" and 1x space. The bit register offset is shown in the last column of Table 2.1. Although MODBUS names the "0x" address space as "Coil" (which means output bits) and the "1x" address space as "Input Status" (which means input bits only), the FMD PLC treats both spaces the same. Some MODBUS drivers only allow a "read" from 0x space and a "write" to 1x space but you still use the same offset shown on Table 2.1.

Example:

- 1. To map an element to the PLC Input 5, you select the MODBUS register address 0-0005. You can also map the element to the PLC's output #2. In that case, you should map it to MODBUS register address 0-0258.
- 2. To map an HMI toggle switch symbol to the PLCs input #5, if you are restricted to select only MODBUS 1x address space, then you will have to map the switch to 1-0005, and, likewise, you can map the switch to output #2 using the MOBDUS address 1-0258. However, if the driver allows the switch to be mapped to the 0x space then you can use MODBUS register space 1-0258 and 0-0258 for the output #2 mapping with identical result.

Table 2.1 Memory Mapping of FMD CPU Internal Data to MODBUS Register

FMD PLC) I/O #	MODBUS Word Addr. Mapping	MODBUS Bit Addr. Mapping
Input	n		n
	1 to 16	40001.1 to 40001.16	1 to16
	17 to 32	40002.1 to 40002.16	17 to 32
	33 to 48	40003.1 to 40003.16	33 to 48
	49 to 64	40004.1 to 40004.16	49 to 64
	65 to 80	40005.1 to 40005.16	65 to 80
	81 to 96	40006.1 to 40006.16	81 to 96
Output	n		256 + n
	1 to 16	40017.1 to 40017.16	257 to 272
	17 to 32	40018.1 to 40018.16	273 to 288
	33 to 48	40019.1 to 40019.16	289 to 304
	49 to 64	40020.1 to 40020.16	305 to 320
	65 to 80	40021.1 to 40021.16	321 to 336
	81 to 96	40022.1 to 40022.16	337 to 352
Timer	n		512+n
	1 to 16	40033.1 to 40033.16	513 to 528
	17 to 32	40034.1 to 40034.16	529 to 544
	33 to 48	40035.1 to 40035.16	545 to 560
	49 to 64	40036.1 to 40036.16	561 to 576
Counter	n		768 + n
	1 to 16	40049.1 to 40049.16	769 to 784
	17 to 32	40050.1 to 40050.16	785 to 800
	33 to 48	40051.1 to 40051.16	801 to 816
	49 to 64	40052.1 to 40052.16	817 to 832
Relay	n		1024 + n
	1 to 16	40065.1 to 40065.16	1025 to 1040
	17 to 32	40066.1 to 40066.16	1041 to 1056
	33 to 48	40067.1 to 40067.16	1057 to 1072
	49 to 64	40068.1 to 40068.16	1073 to 1088
	65 to 80	40069.1 to 40069.16	1089 to 1104
	81 to 96	40070.1 to 40070.16	1105 to 1120
	97 to 112	40071.1 to 40071.16	1121 to 1136
	113 to 128	40072.1 to 40072.16	1137 to 1152
	129 to 144	40073.1 to 40073.16	1153 to 1168
	145 to 160	40074.1 to 40074.16	1169 to 1184
	161 to 176	40075.1 to 40075.16	1185 to 1200
	177 to 192	40076.1 to 40076.16	1201 to 1216
	193 to 208	40077.1 to 40077.16	1217 to 1232
	209 to 224	40078.1 to 40078.16	1233 to 1248
	497 to 512	 40097.1 to 40097.16	 1521 to 1536

FMD PLC's	Variables	MODBUS
Timer Present Values	1 to 64	40129 to 40192
Counter Present Values	1 to 64	40257 to 40320
Clock	TIME[1] TIME[2] TIME[3]	40513 40514 40515
Date	DATE[1] DATE[2] DATE[3] DATE[4]	40517 40518 40519 40520
Data Memory	DM[1] DM[2] DM[4000]	41001 41002 45000

2.4.1.2 Word Address Mapping

As shown in Table 2.1, to access the PLC's DM[1], you use MODBUS address space 4-1001 and so on. To access the Real Time Clock Hour data (TIME[1]), use 4-0513. The I/O channels can also be read or written as 16-bit words by using the addresses from 4-0001 to 4-0320.

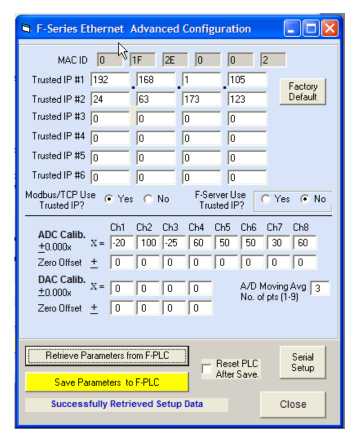
Some MODBUS drivers (such as National Instruments "Lookout" software) even allow you to manipulate individual bits within a 16-bit word. So it is also possible to map individual I/O bits to the "4x" address space. E.g. Input bit #1 can be mapped to 4-0001.1 and output bit #2 is mapped to 4-0257.2, etc. This is how it is shown in Table 2.1. However, if you do not need to manipulate the individual bit, then you simply use the address 4-0001 to access the system variable INPUT[1] and address 4-0257 to access the system variable OUTPUT[1]. Note that INPUT[1] and OUTPUT[1] are TBASIC system variables and they each contain 16 bits that reflect the on/off status of the actual physical input and output bits #1 to #16.

2.4.2 MODBUS/TCP Access Security

If an FMD PLC is to be accessible only on the local area network, then the direct connections offered by MODBUS/TCP provide simplicity without time-consuming login sequences. However, if the MODBUS/TCP port is to be exposed to the public Internet, then you ought to consider the security issues associated with MODBUS/TCP connections.

Since a MODBUS/TCP connection does not require a username/password login sequence (unlike the FServer login), the only way to protect against unauthorized access is through the "Trusted IP" addresses defined using the Ethernet Configuration Tool.

The FMD PLC Configuration software mentioned in Section 2.1 can be used to define a list of "Trusted IP" addresses. Please click on the "Advanced" button on the "FServer Basic Configuration" (as shown in Figure 2.1.2) and you should see the following Advanced Configuration screen.



The first thing you should do is to click on the "Retrieve Parameters from F-PLC" so that you can capture a copy of the current configuration in the PLC and you can then modify selectively.

You can define a list of up to 6 "Trusted IP" addresses in this panel. To enable the Modbus/TCP Trusted IP, click on the "Yes" button next to the "Modbus/TCP Use Trusted IP".

Note: The FServer can also be enabled to only allow connections from devices that match one of the "Trusted IP" defined in this panel. This is on top of the username/password login sequence that can be enabled/disabled from the Basic Configuration screen. In other words, you can choose either security method to access the FServer or implement both security methods at the same time.

After you have defined the list of trusted IP addresses and checked the "Use Trusted IP" radio button, click on the "Save Parameters to FServer" to save your data to the PLC's non-volatile memory.

Figure 2.4.1

When "MODBUS/TCP Use Trusted IP" is enabled, it means that only TCP/IP packets that come from a client whose IP address matches one of the "Trusted IP" would be allowed connection to the MODBUS/TCP server.

2.4.3 Making a Modbus/TCP Client Connection to Other Modbus/TCP Server

By using the "Network Services" commands described in Section 2.4, it is unbelievably easy for the FMD PLC to be used as a MODBUS/TCP client to access any industrial control or HVAC device and sensors that support a MODBUS/TCP server. Best of all, you can do it without learning any specifics of TCP/IP programming!

To open a client socket and connect to a Modbus/TCP Server that is listening on port 502 (default Modbus/TCP port), you only need to send the command tags <MBTCPCONNECT xxx.xxx.xxx.xxx:502> to the CPU via virtual COMM port #4. E.g.

```
PRINT #4 "<MBTCPCONNECT 192.168.1.105:502>"
```

If connection is successful, the system will return the string "<CONNECTED>" on virtual comm. port #4, which you can check with the INPUT\$(4) command.

Once the connection is successfully established, you can begin to use the built-in TBASIC commands: READMODBUS, WRITEMODBUS, READMB2 and WRITEMB2 operating on virtual comm. port #4 to send MODBUS commands and receive processed responses from a remote MODBUS/TCP Server!! This greatly simplifies your programming task, since it is very similar to communicating with a Modbus RTU slave that is connected to the serial port #1, 2, or 3. Although in this case, the Modbus/TCP device could be located in the other hemisphere and connected via the Internet!

The full syntax for the <MBTCPCONNECT> tag is described below:

Format: <MBTCPCONNECT [IP address:502] of another Modbus/TCP Server>

Response:

<connected></connected>	Successfully connected to the Modbus/TCP server of the specified IP address.
ERR:05-Prev Conn.ON	Another NS command has been executed and left the client socket opened but did not execute the PRINT #4 "" to close the client socket.
ERR:04-Not Connected	Failed to connect to the targeted Modbus/TCP Server

STATUS(3):

This TBASIC function returns 1 if the Modbus/TCP connection is live and returns 0 if the connection has ended. You can test the connection status to determine if the connection is still alive.

Description:

This service allows your PLC to log in to any device that supports a Modbus/TCP server and is connected to the same LAN or to the Internet. Of course, you may also use it to connect to another TRi PLC with built-in Ethernet (includes FMD, F-series and Nano-10) on the Internet since every of these PLC has a MODBUS/TCP server too.

Once the connection with the Modbus/TCP server is established, the CPU will return the response string **<CONNECTED>** to the users program, which can read it using the INPUT\$(4) function. The STATUS(3) function can also be used to determine if the connection is successful and alive.

When the program gets the confirmed connection, it can then use any one of the four TBASIC commands: READMODBUS, WRITEMODBUS, READMB2, WRITEMB2 to read or write data to the remote devices via the virtual comm. port #4, as if a Modbus slave device has been locally connected to a COMM4 port of this PLC. (You do not need to distinguish between Modbus ASCII and RTU in this case, simply use comm. port #4 in your all your commands).

Multiple Modbus master commands can be sent as long as the connection is live. You can test the connection status by checking the result of the STATUS(3) function at any time.

Once all the command exchanges have been completed, you should send a </l>
tag to close the client connection to the remote server so that other NS commands can be executed in other parts of the program.

Example:

Please refer to the "fnMBTCP", "fnRdMBTCP" and "fnWrtMBTCP" custom functions in the demo program: "TestEthernet.PC6".

2.5 Getting data from Internet: Connecting to The Internet Time Server

The FMD PLC features a special NS command tag <TCPCONNECT xxx.xxx.xxxx: portno> that allows you to connect to any server to download data. However, since the PLC does not have a lot of memory for storing incoming text data, it is not suitable for downloading information from a commercial website that sends many kilobytes of data in a single download. It can however, be very useful to connect to some servers that send small amounts of information. For example, there are many Internet Time Servers on the Internet that allow users to synchronize their computer clocks via the Internet. The service responds to time requests from any Internet client in several formats, including the DAYTIME, TIME, and NTP protocols. The simplest are those that send responses in ASCII data and you can extract the date and time information from the response ASCII string once you know the format.

You can search on the Internet for a suitable timeserver and use the TELNET program on your PC to access them to examine their display format. Most timeservers listen either on port 13 or port 123 so you need to specify the port number together with their IP address when sending the <TCPCONNECT> command.

Format: <TCPCONNECT [IP address:portno] of time server>

Response:

- none -	Successfully connected to the Modbus/TCP server of the specified IP address.
ERR:05-Prev Conn.ON	Another NS command has been executed and left the client socket opened but did not execute the PRINT #4 "" to close the client socket.
ERR:04-Not Connected	Failed to connect to the targeted server.

STATUS(3): This TBASIC function returns 1 if connected, or 0 if connection fails...

Description: Once a connection is made, you can then interact with the remote server using the PRINT #4 and INPUT\$(4) command. You use the INPUT\$(4) command to read CR-terminated text strings sent by the server. You can also send data to

the remote server using the PRINT #4 command.

Example: Please refer to the "fnTCPconn1" custom function in the demo program: "TestEthernet.PC6" to see an example of how the PLC can connect to an NIST

timer server and use the returned data to update the PLC's real-time clock.

Note: Some NIST time servers have strict policy against abuse so you should avoid sending repeated request within a short period of time, otherwise further connections may be denied once you are considered to have violated their connection policy.

2.6 Web Service: Accessing PLC's data from MS Excel

The FServer provides an extremely useful feature called "Web Service". You can actually use your web browser to access the FMD PLC internal data by specifying the following URL:

<IP Address: portno of FServer>/HOSTLINK/<Point-to-point hostlink command without "*">

E.g. Please enter the following URL into your web browser URL address space:

192.168.1.5:9080/HOSTLINK/IR

You will see the following data appear on your browser screen:

IR01

"IR" is one of the many "host link commands" that allows a host computer to read or write to the PLC's internal data space using ASCII strings. This particular command "IR" is for reading the PLC's ID and in this case the PLC returns "01" by default. For more details on the list of host link commands, please refer to Chapter 15 of this manual.

Normally the host link commands are sent to the PLC via the serial port (as per all other PLC models produced by TRi). The Fserver, however, permits these host link commands to be sent using the HTTP protocol, which enables the FMD PLC to be easily accessible by enterprise software using what is known as "Web Query" methods. The enterprise software only needs to know the format of the host link command required to read the target data and then they can use their web query capability to query the PLC and extract the required data from the response string.

One example, which you can try immediately, is to use the Microsoft Excel 2000 (or later version) spreadsheet program. First, open a blank spreadsheet, then click on the "Data" menu and select "Get External Data" -> New Web Query, as shown below:

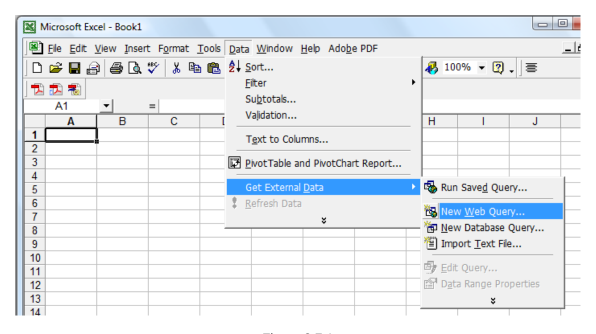


Figure 2.7.1

Next, please enter the text as shown in the following diagram and then click OK. This will command the Excel spreadsheet to send the web query string "RI00" to the FMD PLC that is connected to the network with IP address = 192.168.1.5 and port 9080. The query string "RI00" is for reading the status of 8-bit input channel #0 (which covers the logic states of input bit 1 to 8).

If the FServer is accessible by the PC from the network router, it will send the response data, which will be displayed on the selected spreadsheet cell where the New Web Query was defined earlier.

The response data shown on the cell could be RI00. The response data includes the command header "RI" as defined in the HostLink Command protocol described in Chapter 15. The data 00 indicates that none of the inputs 1 to 8 are currently turned ON.

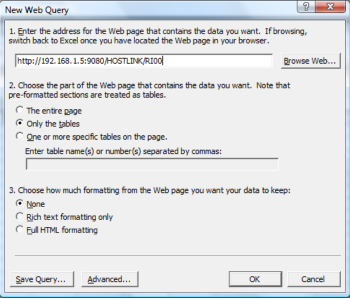


Figure 2.7.2

To see how the response data changes in response to the actual PLC's input, please turn on some of PLC's digital inputs 1 to 8, then right-click on the cell where the web query was defined and select te "Refresh Data" command. You should see a new "RIXX" string appear at the selected cell where "XX" is the hexadecimal representation of the 8 input bits 1-8. E.g. if only inputs 2 and 8 are turned ON, then the binary pattern is 1000 0010 which in hexadecimal form is 82 and the response string would therefore be "RI82". You can then write an excel formula to extract the data "82" and use it for your other computation purpose. By using a different Host Link command, the Excel spreadsheet can read and write to the PLC's internal data very easily.

Notes:

- 1. If you have enabled "Use Username/Password" for the FServer, you will be prompted by your Excel program to enter the Username and password before you can receive the response data.
- 2. We have provided a more complete Excel spreadsheet example "ExcelQuery.xls" which can be downloaded from: http://www.tri-plc.com/appnotes/F-series/ExcelQuery.xls The macro in this file converts the RIXX data it receives into ON/OFF indicators on the Excel Spreadsheet cells. Note that this spreadsheet file uses the "HEX2DEC" function that is not normally available when you first install the Excel program. But you can add it in by installing the "Analysis Toolpak". Please search your Excel Help file for the specific method of adding in this toolpak as it may change from one version of Excel to another. On Excel 2000, you can click on the "Tools->Add Ins", check the "Analysis Tookpak" check box and then click OK. MS Excel will automatically install the toolpak for you.

2.7 Accessing The PLC from Internet

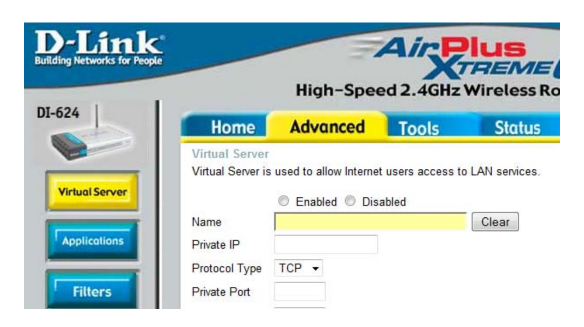
2.7.1 Small Local Area Network Using Consumer Grade Network Router

When you connect an FMD PLC to your home Ethernet router, the PLC would have joined a "private" local area network (LAN). It is accessible, through its private static IP address, by other devices on the same LAN as long as each device is on the same "subnet" (See section 2.1 for an explanation of subnet settings). The PLC is also able to access the Internet through the router because the router would translate a private TCP/IP packet sent from the PLC into a public TCP/IP packet out of the Internet and if there is any return data from the Internet meant for the PLC, the router would know that and automatically routes the return packet back to the PLC. The router performs what is known as "Network Address Translation (NAT)" and such routers are called NAT routers.

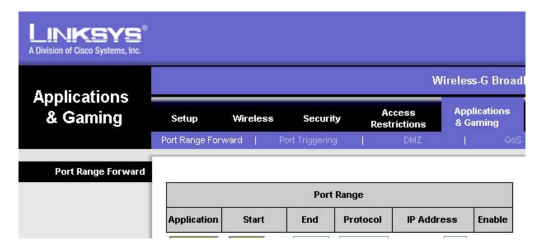
However, the same FServer and Modbus/TCP servers on the PLC are typically inaccessible from the public Internet. This is because the router has a built-in firewall that does not permit external TCP/IP packets from the public Internet to reach the devices on the private LAN. In other words, the NAT router allows the PLC outgoing access to the Internet but by default does not allow incoming access.

Most small NAT routers for home use such as those produced by Linksys, Netgear, D-Link or Belkin do allow you to configure the router to "open" and "forward" a specific port number to a specific device on the private network. For example, if your PLC static IP address is 192.168.1.5 and you wish to open its FServer port (9080) but not its Modbus/TCP port (502) to the public internet, you would configure your router such that it will forward the incoming TCP/IP packet destined for port number 9080 to the device at IP address 192.168.1.5. Once you have done that, you will then be able to access the FServer from the Internet using the router's public IP address (this is typically assigned by the Internet Service Provider) and the port number 9080. However, the Modbus/TCP port is not accessible from the Internet since this port number is not opened and not mapped by the router.

You should read your router's User's Manual to find out how to configure the router to perform the "port forwarding" described above since each router model has a different user interface. For example, on the D-Link DI-624 router you configure the router by clicking on the "Advanced" tab and selecting "Virtual Server" from the router configuration page, as shown below:



On the Linksys WRT54G router, you would configure it from the "Applications & Gaming" menu under the "Port Range Forward" tab, as shown below:



2.7.2 Large Corporate Local Area Network

In the case of a medium to large corporate LAN, whether incoming and outgoing TCP/IP packets are allowed to go through the corporate firewall is entirely decided by the System Administrator according to the company's security policy. Most corporate LANs would not allow incoming packets from reaching an internal server until the System Administrator has given the permission to do so. Some company's network may not even allow devices such as the PLC to open a connection to the Internet to access external data. If your application requires the PLC to access the Internet or to be accessible from the Internet, then you would need to consult your system administrator on the required procedure.

3 PROGRAMMING I/O AND INTERNAL RELAYS

3.1 Introduction

A FMD PLC will have a certain no. of physical digital inputs and outputs depending on the particular model, but all will have 512 internal relays available in both ladder logic and BASIC.

3.2 Programming DIO with Ladder Logic

The physical I/O and internal relays can be programmed in ladder logic in a few simple steps.

3.2.1 For Physical I/O

- 1. Edit the label names
- 2. Place the input contact(s) into the ladder logic circuit
- 3. Place the output coil at the end of the ladder logic circuit

3.2.2 For Internal Relays (Non-Latching)

- 1. Edit the label names
- 2. Place the relay contact(s) into the ladder logic circuit
- 3. Place the relay coil at the end of the ladder logic circuit

3.2.3 For Internal Relays (Latching)

- 1. Edit the label names
- 2. Place the activating input/relay contact into the ladder logic circuit
- 3. Place the latching relay in parallel with the activating contact
- 4. Place the relay coil at the end of the ladder logic circuit

3.2.4 Programming Examples:

3.2.4.1 Example 1 – Editing Label Names

The Digital I/O can be named by selecting "I/O Table" from the "Edit" menu and choosing the particular digital I/O that you want to name. In Figure 3.1, physical input #1 is being named "Input1".



Figure 3.1: I/O Table

3.2.4.2 Example 2 – Creating a Simple Ladder Logic Circuit

You can place components in the circuit by clicking in the green area to the right of the red arrow, as shown in Figure 3.2 below. This will bring up the component tool bar in the gray area above the green circuit area.



Figure 3.2: Creating Ladder Circuit

Once the component toolbar is shown, you can place your input/relay contact by selecting the #1 component from the toolbar and then selecting the digital input from the I/O Table. The contact will then be automatically placed in the ladder logic circuit. The same can be done for the output coil by selecting the #7 component from the toolbar and then selecting an output that has been entered into the I/O Table. After selecting one input and one output, the ladder logic circuit should like something like Figure 3.3, below:

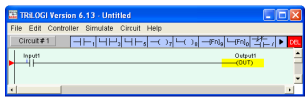


Figure 3.3: Completed Ladder Circuit

3.2.4.3 Example 3 – Creating a Latching Relay Circuit



Figure 3.4: Completed Latching Circuit

3.3 Programming DIO in a Custom Function

In order to program digital I/O or anything in a custom function, a custom function must be created in the I/O Table and added in a ladder logic circuit. Custom functions act the same way as coils in ladder logic, in that that they need a contact to activate them. Once they are activated, the code inside them will execute.

To create a custom function circuit, follow these 3 steps:

- 1. Edit the name of the custom function in the I/O Table
- 2. Place the activating contact in the ladder logic circuit
- 3. Place the custom function at the end of the circuit

3.3.1 Editing Label Names:

This is the same as for the digital I/O, except that the I/O table window needs to be scrolled to the custom function area for editing custom function names.

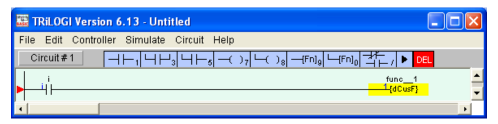


Figure 3.5: Circuit with custom function {dCusF}

3.3.2 Controlling I/O from Custom Functions:

An empty custom function looks like this:



TBASIC code is entered into the custom function, which allows the possibility of total control of all of the PLCs functions and hardware.

There are 7 TBASIC functions available to control all of the digital I/O, which are:

- 1. SETIO labelname
- 2. CLRIO labelname
- 3. TOGGLEIO labelname
- 4. TESTIO (labelname)
- 5. SETBIT v,n
- 6. CLRBIT v, n
- 7. TESTBIT (*v*, *n*)

Each function has its own advantage depending on what needs to be done to a digital I/O. Each of these functions is explained in the programmer's reference manual, which should be referred to for further information. Here are some examples of how to control digital I/O using these functions.

3.3.3 Example 1 – Turn on/off an Output

This can be done using both the SETBIT v,n / CLRBIT v,n command and the SETIO labelname / CLRIO labelname command.

1. Using SETBIT v,n / CLRBIT v,n

```
SETBIT OUTPUT[1], 0 'This will turn on the first output using the output[] register CLRBIT OUTPUT[1], 7 'This will turn off the 8th output using the output[] register
```

2. Using SETIO labelname / CLRIO labelname

```
SETIO out1 'This will turn on the output out1 CLRIO out5 'This will turn off the output out5
```

In this case, out1 and out5 would need to be entered in the I/O Table as an output. Otherwise, there will be a compilation error.

3.3.4 Example 2 – Toggle an Output

TOGGLEIO light 'This will change the output, light, from off to on or on to off

The output, light, would need to be entered into the I/O Table as an output as well and could represent any desired output.

3.3.5 Example 3 – Test the Status of an Output

This can be done using both the TESTBIT (v, n) and TESTIO (labelname) command.

```
Using TESTBIT (v, n)
```

```
X = TESTBIT (INPUT[2], 1) 'status of input #10 (on = 1, off = 0) is stored in variable X
```

Using TESTIO (labelname)

X = TESIO (button) 'status of input button (defined in the I/O table) is stored in variable X

			Chapter 4 Timer	rs, Counters & Sequencers
	Chapter 4	Timers, C	Counters	& Sequencers
User's Manual				

4 TIMERS, COUNTERS AND SEQUENCERS

4.1 Introduction

4.1.1 Timer Coils

A timer is a special kind of relay that, when its coil is energized, must wait for a fixed length of time before closing its contact. The waiting time is dependent on the "Set Value" (SV) of the timer. Once the delay time is up, the timer's N.O. contacts will be closed for as long as its coil remains energized. When the coil is de-energized (i.e. turned OFF), all the timer's N.O. contacts will be opened immediately. However, if the coil is de-energized before the delay time is up, the timer will be reset and its contact will never be closed. When the last aborted timer is re-energized, the delay timing will restart and use the SV of the timer rather than continue from the last aborted timing operation.

4.1.2 Counter Coils

A counter is also a special kind of relay that has a programmable Set Value (SV). When a counter coil is energized for the first time after a reset, it will load the value of SV-1 into its count register. From there on, every time the counter coil is energized from OFF to ON, the counter decrements its count register value by 1. Note that the coil must go through an OFF to ON cycle in order to decrement the counter. If the coil remains energized all the time, the counter will not decrement. Hence, a counter is suitable for counting the number of cycles an operation has gone through. When the count register hits zero, all of the counter's N.O. contacts will be turned ON. These counter contacts will remain ON regardless of whether the counter's coil is energized or not. To turn OFF these contacts, you have to reset the counter using a special counter reset function [RSctr].

4.1.3 Sequencers

A sequencer is a highly convenient feature for programming machines or processes that operate in fixed sequences. These machines operate in a fixed, clearly distinguishable step-by-step order, starting from an initial step, progressing to the final step, and then restarting from the initial step again. At any moment, there must be a "step counter" to keep track of the current step number. Every step of the sequence must be accessible and can be used to trigger some action, such as turning on a motor or solenoid valve, etc. As an example, a simple Pick-and-Place machine that can pick up a component from point 'A' to point 'B' may operate as follow:

Step #	Action
0	Wait for "Start" signal
1	Forward arm at point A
2	Close gripper
3	Retract arm at point A
4	Move arm to point B
5	Forward arm at point B
6	Open gripper
7	Retract arm at point B
8	Move arm to point A

4.2 Programming timers and counters on Ladder Logic

The timers and counters can be programmed in ladder logic in a few simple steps.

4.2.1 For Timers

- 1. Edit the label names
- 2. Place the input contact(s) into the ladder logic circuit
- 3. Place the timer coil at the end of the ladder logic circuit
- 4. Place the timer contact in one or more ladder logic circuits

4.2.2 For Counters

- 1. Edit the label names
- 2. Place the input contact(s) into the ladder logic circuit
- 3. Place the counter coil at the end of the ladder logic circuit
- 4. Place the counter contact in one or more ladder logic circuits (optional)

4.2.3 Example 1 - Creating a Simple Timer Circuit in Ladder Logic

You can place components in the circuit by clicking in the green area to the right of the red arrow, as shown in Figure 4.1 below. This will bring up the component tool bar in the gray area above the green circuit area.



Figure 4.1: Creating Timer Circuit

Once the component toolbar is shown, you can place your activating contact by selecting the #1 component from the toolbar and then selecting the activating contact from the I/O Table. The contact will then be automatically placed in the ladder logic circuit. The same can be done for the timer coil by selecting the #7 component from the toolbar and then selecting a timer that has been entered into the I/O Table. Then a timer contact needs to be added as an input to a ladder logic circuit. This contact will activate once the timer counts down. This could be used to turn on an output a certain amount of time after the timer coil is activated. Placing a timer contact in a circuit is the same as placing any contact in a ladder circuit, except that the corresponding timer should be selected from the "Timers" section of the I/O table.

After creating a ladder circuit that contains one input and one timer output and another ladder circuit that contains one timer contact and one output, the ladder logic circuit should like something like Figure 4.2, below:

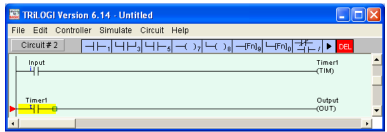


Figure 4.2: Completed Timer Circuit

4.2.4 Example 2 – Creating a Simple Counter Circuit in Ladder Logic

You can place components in the circuit by clicking in the green area to the right of the red arrow, as shown in Figure 4.3 below. This will bring up the component tool bar in the gray area above the green circuit area.



Figure 4.3: Creating Ladder Circuit

Once the component toolbar is shown, you can place your activating contact by selecting the #1 component from the toolbar and then selecting the activating input from the I/O Table. The contact will then be automatically placed in the ladder logic circuit. The same can be done for the counter coil by selecting the #7 component from the toolbar and then selecting a counter that has been entered into the I/O Table. Then a counter contact needs to be added as an input to a ladder logic circuit. This contact will activate once the counter counts down. This could be used to turn on an output after a certain count is reached. Placing a counter contact in a circuit is the same as placing any contact in a ladder circuit, except that the corresponding counter should be selected from the "Counters" section of the I/O table.

After creating a ladder circuit that contains one input and one counter output and another ladder circuit that contains one counter contact and one output, the ladder logic circuit should like something like Figure 4.4, below:

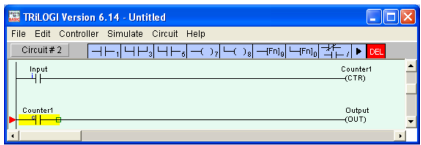


Figure 4.4: Completed Counter Circuit

4.3 Programming timers and counters in Custom Function

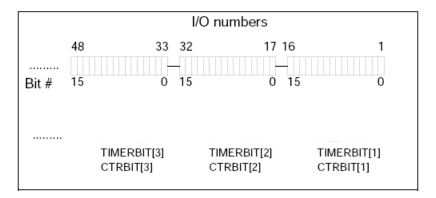
4.3.1 Timers and Counters Present Values

The present values (PV) of the 64 timers and 64 counters in the PLC can be accessed directly as system variables:

```
timerPV[1] to timerPV[64], for timers' present value
ctrPV[1] to ctrPV[64], for counters' present value
```

4.3.2 Inputs, Outputs, Relays, Timers and Counters Contacts

The bit addressable I/Os elements are organized into 16-bit integer variables TIMERBIT[n] and CTRBIT[n] so that they may be easily accessed from within a CusFn. These I/Os are arranged as shown in the following diagram:



4.3.3 Changing The Timer and Counter Set Values in a Custom Function

You can use the SetTimerSV and SetCtrSV functions to change the Set Value (SV) for a timer and counter respectively. An example of this is shown below:

```
SetTimerSV 1,500 'Define Timer #1 to have a Set Value of 500 SetCtrSV 10,1000 'Define Counter #10 to have a Set Value of 1000
```

4.3.4 Controlling a Timer or Counter in a Custom Function

You can activate a timer or a counter directly from within a custom function simply by assigning their present value counter to a desired value.

E.g. To start a 50 seconds timer:

```
TIMERPV[2] = 500 ' Timer #2 will time out 50.0 seconds later.
```

E.g. To decrement a counter or a sequencer:

```
\mathtt{CTRPV[10]} = \mathtt{CTRPV[10]} - 1 ' Counter #10 is decremented by 1.
```

4.4 Programming Sequencers on Ladder Logic

4.4.1 Introduction

TRiLOGI Version 6+ supports eight sequencers of 32 steps each. Each sequencer uses one of the first eight counters (Counter #1 to Counter #8) as its step counter. Any one or all of the first eight counters can be used as sequencers "Seq1" to "Seq8".

To use a sequencer, first define the sequencer name in the Counter table by pressing the <F2> key and scroll to the Counter Table. Any counter to be used as sequencer can only assume label names "Seq1" to "Seq8" corresponding to the counter numbers. For e.g. if Sequencer #5 is to be used, Counter #5 must be defined as "Seq5". Next, enter the last step number for the program sequence in the "Value" column of the table.

A circuit that uses the special function "Advance Sequencer" [AVSeq] will need to be constructed. The first time the execution condition for the [AVseq] function goes from OFF to ON, the designated sequencer will go from inactive to step 1. Subsequent changes of the sequencer's execution condition from OFF to ON will advance (increment) the sequencer by one step. This operation is actually identical to the [UPctr] instruction.

The upper limit of the step counter is determined by the "Set Value" (SV) defined in the Counter table. When the SV is reached, the next advancement of sequencer will cause it to overflow to step 0. At this time, the sequencer's contact will turn ON until the next increment of the sequencer. This contact can be used to indicate that a program has completed one cycle and is ready for a new cycle.

Accessing individual steps of the sequencer is extremely simple when programming with TRiLOGI. Simply create a "contact" (NC or NO) in ladder edit mode. When the I/O window pops up for you to pick a label, scroll to the "Special Bits" table as follow:



The "Special Bits" table is located after the "Counters" table and before the "Inputs" table. Click on the "SeqN:x" item to insert a sequencer bit. You will be prompted to select a sequencer from a pop-up menu. Choose the desired sequencer (1 to 8) and another dialog box will open up for you to enter the specific step number for this sequencer.

Each step of the sequencer can be programmed as a contact on the ladder diagram as "SeqN:X" where N = Sequencers # 1 to 8 and X = Steps # 0 - 31.

e.g. Seq2:4 = Step #4 of Sequencer 2. Seq5:25 = Step #25 of Sequencer 5.

Although a sequencer may go beyond Step 31, if you define a larger SV for it, only the first 32 steps can be used as contacts to the ladder logic. Hence it is necessary to limit the maximum step number to not more than 31.

Quite a few of the ladder logic special functions are related to the use of the sequencer. These are described below:

4.4.2 Advance Sequencer - [AVseq]

Increment the sequencer's step counter by one until it overflows. This function is identical to (and hence interchangeable with) the [UpCtr] function.

4.4.3 Resetting Sequencer - [RSseq]

The sequencer can also be reset to become inactive by the [RSseq] function at any time. Note that a sequencer that is inactive is not the same as sequencer at Step 0, as the former does not activate the SeqN:0 contact. To set the sequencer to step 0, use the [StepN] function described next.

4.4.4 Setting Sequencer to Step N - [StepN]

In certain applications it may be more convenient to be able to set the sequencer to a known step asynchronously. This function will set the selected sequencer to step #N, regardless of its current step number or logic state. The ability to jump steps is a very powerful feature of the sequencers.

4.4.5 Reversing a Sequencer

Although not available as a unique special function, a sequencer may be stepped backward (by decrementing its step-counter) using the [DNctr] command on the counter that has been defined as a sequencer. This is useful for creating a reversible sequencer or for replacing a reversible "drum" controller.

4.4.6 Program Example

Assume that we wish to create a running light pattern which turns on the LED of Outputs 1 to 4 one at a time every second in the following order: LED1, LED2, LED3, LED4, LED4, LED3, LED2, LED1, all LED OFF and then restart the cycle again. This can be easily accomplished with the program shown in Figure 4.5.

The 1.0s clock pulse bit will advance (increment) Sequencer #2 by one step every second. Sequencer 2 should be defined with Set Value = 8. Each step of the sequencer is used as a normally open contact to turn on the desired LED for the step. A "Stop" input resets the sequencer asynchronously. When the sequencer counts to eight, it will become Step 0. Since none of the LEDs are turned ON by Step 0, all LEDs will be OFF.

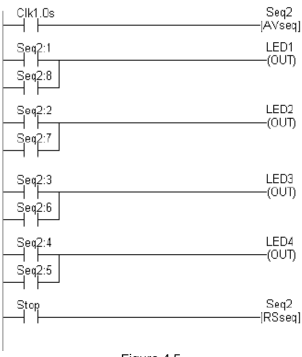


Figure 4.5

4.5 Programming Sequencers in Custom Function

You can change the current step of Sequencer easily from within a Custom Function by changing the present value of their equivalent counter. E.g. Sequencer #3 is the same as Counter #3, thus if you wish to assign Sequencer #3 to Step 10, you can achieve it as follows:

CTRPV[3] = 10

(Chapter 5 Analog I/Os
Chapter 5 Analog Inputs a	and Outnuts
Chapter 5 Analog inputs a	ina Outputs

5 ANALOG INPUTS AND OUTPUTS

5.1 Analog Power Supply

The analog power of the PLC is derived from the same 12 to 24VDC power supply as the CPU. It will generate a stable 5V, ($\pm 1\%$ accuracy) regulated DC voltage source that will be used internally as voltage reference and is available externally for use by other analog input devices. The reference voltage output is available on the analog I/O connector pin #15, and may be used as the source voltage for connecting to potentiometers. Its current is limited to 10mA only. Thus if you need more current for your analog device, you will need to supply your own quiet +5V DC source.

The analog reference voltage is generated by a stable voltage reference IC (LM4040-5.0) on the carrier board and is not user-adjustable.

5.2 Analog Inputs

Each FMD88-10 PLC is equipped with 2 independent, 12-bit A/D (Analog to Digital) converters. Each A/D converter multiplexes with up to 4 Analog input pins, giving a total of 8 analog input channels. The 2 A/D converters run simultaneously and thus save conversion time, even when all 8 analog channels are used. All analog input channels operate in the range of 0-5V full-scale. The pin assignment for these analog outputs is described in Section 1.2.1.

Electrical Characteristics

No. of A/D channel	8
Resolution	12-bit
Input Impedance	
Ch #1 to 6	>> 10 M ohms
Ch #7 to 8	20.00K Ohms
Moving Average	1 to 9 points (user definable)
Conversion Time	< 4 µs for one channel. < 12 µs for all 8 channels
	(2 A/D converters run simultaneously)

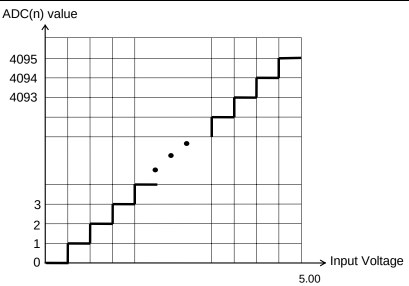
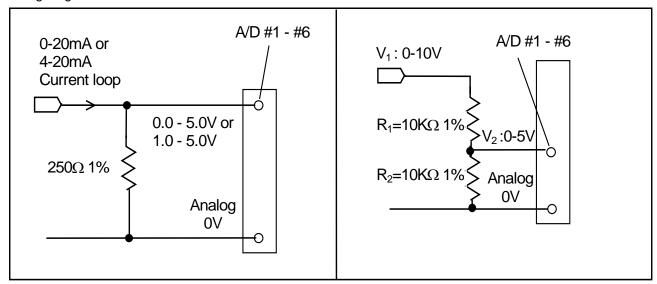


Figure 5.1 Transfer Function for 12-bit ADC.

Electrically, the A/D #1 to 6 are designed differently from A/D #7 to 8. This would affect how these 8 analog inputs interface to different analog signal sources, as described in the following subsections.

5.2.1 A/D #1 to 6

The first six ADCs are high impedance inputs (>>10 Mega Ohms), which of course can be connected directly to any 0-5V analog source. It is also very easy to interface to other analog voltage or current sources by using external resistors as voltage dividers or current-to-voltage converters, as shown in the following diagram:



Converting 20mA current-loop to 0-5V

Converting 0-10V signal to 0-5V

Figure 5.2

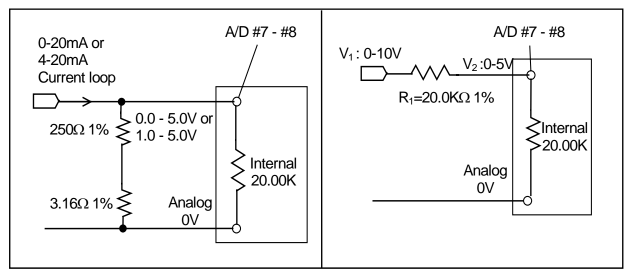
Note that if the sensor has its own power supply, then you must connect the sensor "ground" to analog "AV_{SS}" terminal to provide a common ground. All the analog inputs to the FMD88-10 PLC are internally current-limited to guard against transient over-voltage damage to the CPU. However, care should be taken to prevent applying excessive over-voltage to the analog inputs for a prolonged period of time. which can lead to permanent damage of the ADC input.

Unused inputs #1 to #6 should be connected to 0V since a floating input between #1 to #6 will cause the input buffer amplifier to saturate and drive maximum voltage to the PLC's analog input, which results in increase in power consumption.

5.2.2 A/D #7 to 8

The DC input impedance of Analog inputs #7 & 8 are all 20.00K ohms (0.1%). This is not a problem when connected to a 0-5V low impedance analog source.

However, if you need to connect to 0-10V inputs or 4-20mA analog source to A/D #5 to #8, you have to take into consideration the low A/D input impedance in your design. The following figures show how to connect 4-20mA current source signals and 0-10V signals to the A/D inputs #7 to 8.



Converting 20mA current-loop to 0-5V

Converting 0-10V signal to 0-5V

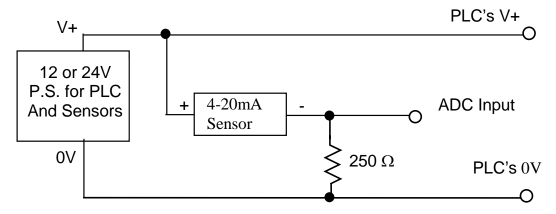
Figure 5.3

You can see that interfacing to 0-10V analog signal is extremely simple since all you need is to add a 20.0K ohm series resistor and it will be divided into 0-5V when it enters the AD #5 to #8.

However, to convert 0-20mA or 4-20mA current source into 0-5V or 1-5V voltage signal, you should use a 253.16 ohm resistor which, when paralleled with the 20K ohm of internal impedance, will yield a 250.0 ohm total resistance. You can obtain 253.16 ohm by combining a 250 ohm and a 3.16 ohm metal-film resistor.

5.2.3 Interfacing to two-wire 4-20mA sensors

Many 4-20mA analog sensors only have two wire connections and are designed to be powered by the 4-20mA output current that flows through it. These types of sensors can be interfaced easily to the 0-5V analog inputs of the PLC as shown in the following diagram:



^{*} For ADC #7 & #8, use a 253.16 ohm resistor instead of 250 ohms as explained in 5.2.2.

The sensor output will be converted to a 1-5V analog voltage and can be read by the PLC using the ADC(n) statement, which will return readings of between 819 and 4095.

5.2.4 Using Potentiometer to Set Parameters

A potentiometer can provide a very low cost means for users to input parameters to the PLC such as temperature settings, timer or counter preset values, etc. The diagram above shows how easy it is to implement such a device using the 5V reference output and an analog input. Very accurate parameters can be set if the LCD display is used as visual feedback of the settings.

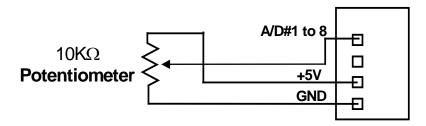


Figure 5.4

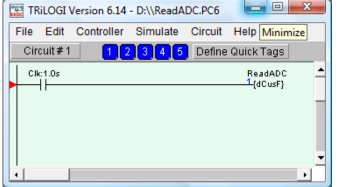
5.2.5 Reading Analog Input Data

The 8 analog input signals are read by the TBASIC command ADC(1) to ADC(8). The ADC(n) function will return a number between 0 and 4095(12-bit resolution), which corresponds to the measured voltage at any of the analog inputs n. The resolution of a 12-bit ADC is 1/4096, this means that for the 0-5V ADC range, the resolution is 5/4096V = 1.22mV.

That means that if you apply a 2.500V to the PLC's analog input #3, ADC(3) should return a value of $2.500/5.000 \times 4096 = 2048$.

Note that the CPU only accesses the analog input #n when the TBASIC function ADC(n) is called. Hence, in order to monitor the analog input, you have to execute the ADC function periodically. The frequency that the ADC function is called is known as the "sampling rate" and it depends on how fast the analog data changes. If the analog data changes slowly (such as room temperature) then there may be no need to sample the analog at high frequency.

A very simple example of sampling the analog input #1 to #4 every second and converting the data into voltage readings of 0 to 5000 (which represents 0 to 5.000V) is shown as follow:



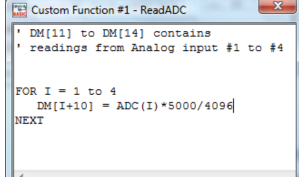


Figure 5.5

You can examine the readings of DM[11] to DM[14] from the "Online Monitoring - View Variables-DM[n]" screen. These readings represent the voltages measured at the analog input pins. You can also read the

raw ADC readings (which will change in the range between 0 to 4095) from the "View Variables - integer" screen.

5.2.6 Moving Average

The FMD88-10 PLC offers a built-in "Moving Average" computation routine for each ADC channel. When moving average is enabled the PLC firmware would store the past analog readings for each channel in its own historical memory array, and each new instantaneous reading would overwrite the oldest reading. When you run the ADC(n) function, the PLC firmware would return the average of these past readings instead of the instantaneous new reading.

You can define a moving average of 1 to 9 points using the procedure described in Section 5.4.5

Defining a larger moving average can better help to even out fluctuations in ADC readings that can be caused by interference from digital noise. However, the larger the moving average, the slower the ADC(n) function can detect a sudden change in the amplitude of the analog signal due to the averaging effect.

For a system that needs to quickly detect a signal change, consider using either a smaller number of moving average points or call the ADC(n) function more frequently so that a sudden change can be detected earlier.

5.2.7 Scaling of Analog Data

The 12-bit analog inputs on the PLC return data in the range of 0 to 4095, which corresponds to the full range of the voltage input presented at the analog pin. However, very often a user needs a formula to translate this numeric data into units meaningful to the process (e.g. degree C or F, psi etc). To do so, you need to know at least two reference points of how the native unit maps to the PLC's ADC reading.

ADC Reading
a1
a2

Hence, for any reading A = ADC(1), the corresponding X is derived from:

Note that since x1, x2, a1, and a2 are all constants the actual formula is much simpler then it appears above.

E.g. Temperature measurement

Temp	ADC(n)
30	200
100	3000

So for any ADC readings A, the temperature is:

$$X = 70*(A - 200)/2800 + 30$$

Note: To get better resolution, you can represent 30 degree as 300 and 100 degree as 1000 so if X = 123 it means 12.3 degree.

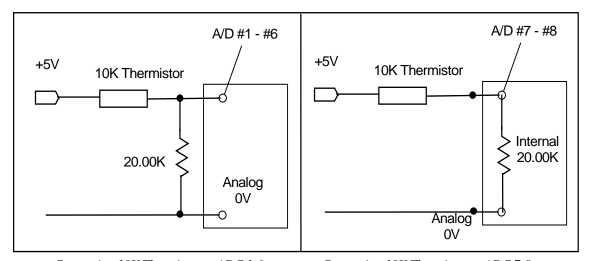
5.3 Temperature Measurement Using Analog Inputs

5.3.1 Thermistor Temperature Sensors

A thermistor is a kind of resistor whose resistance decreases when its surrounding temperature increases. It is a very low cost and stable device that can be used to measure a wide range of ambient temperature from freezers to hot water boilers, which are commonly used in HVAC applications.

In order to convert the resistance changes into voltage readings to be read by the PLC's analog input, you can use it to form an arm of a voltage divider circuit which would present a variable voltage to the analog input when the temperature changes. A type of thermistor that measures 10.0K ohm at 25 degree C (simply called 10K thermistor) is especially suitable for use with the FMD88-10 PLC, as illustrated below:

For ADC #1 to #6, you can use an external 20 K Ohm resistor to form the voltage divider with the 10K thermistor. For ADC #7 to #8, it is even simpler because you can connect the 10K thermistor directly to the analog input since there is already an internal resistance of 20.00K ohm (0.1% accuracy).



Connecting 10K Thermistor to ADC 1-6

Connecting 10K Thermistor to ADC 7-8

Figure 5.6

Note that since the thermistor resistance value vs. temperature change is a non-linear function, you cannot simply use a formula to calculate the temperature from the voltage value. For better accuracy you need to use a look up table plus a linear interpolation technique to determine the temperature based on the ADC readings. The look up table and interpolation method can be implemented using TBASIC quite easily. For your convenience, we have provided a sample TBASIC program that you can download from the following web page:

http://www.tri-plc.com/appnotes/F-series/ThermistorSensorFPLC.zip

This example uses the R-T (Resistance-Temperature) graph of the Precon Type III thermistor to implement the temperature look up. We have provided an Excel file that computes the ADC reading vs ambient temperature for this thermistor type. The TBASIC program uses these ADC readings to determine the temperature.

The sample program is structured such that the lookup table values are stored in the FRAM and you can readily adapt it to other types of thermistors with a different R-T graph. The program only implements

lookup for a temperature range of -10° F to 100° F, but you can also easily change the temperature range of interest.

5.3.2 Using LM34 Semiconductor Sensor

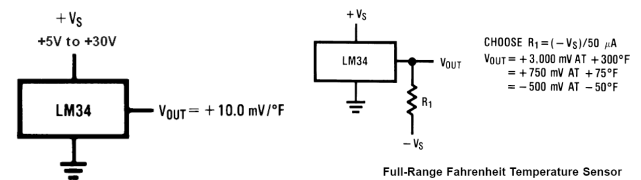


Figure 5.7

The LM34 is a wonderful, low cost semiconductor temperature sensor with a range of -50 °F to 300 °F. It is extremely easy to use for measuring temperature above 0 °F. You simply connect one pin to the positive voltage (+5 to +30V) and the other pin to 0V, and the signal pin will output a voltage that is directly proportional to the ambient temperature in °F. The output voltage is 10mV per degree F.

So at room temperature of 72 degrees F, the device will output a voltage of $72 \times 0.01 = 0.72V$. If you connect this to the PLC's analog input, you can obtain the temperature in degree F or degree C using the formula:

```
F = ADC(1)*500/4096 'in degree F
OR C = (F - 32)*5/9 'in degree C
```

Although another part number LM35 can output temperature in 10mV per degree C, the output falls into even lower ADC range for ambient temperature measurement since the same 72 degree F is only 22 degree C, which means LM35 only outputs 22 x 0.01 = 0.22V. Hence for better accuracy and resolution we recommend using LM34 instead of LM35 and if need be then convert it to degree C using TBASIC.

Another advantage for using LM34 instead of LM35 is that you can measure down to 0 °F (-17 degree C) without using a negative voltage source as shown in the circuit on the right in Figure 5.7.

5.3.3 Using Thermocouple

Thermocouples are very rugged devices that are widely used in the industry because of their stability, accuracy, and wide functional temperature range. They are commonly used in measuring temperature in ovens that may go up to several hundred degrees C.

However, thermocouple output signals are in the range of tens of microvolts to mille-volts, which is too small to be measured by the FMD88-10 analog input directly. You will need a "signal conditioner" that can amplify the thermocouple output to 0-5V, which can then be connected to the PLC's analog input.

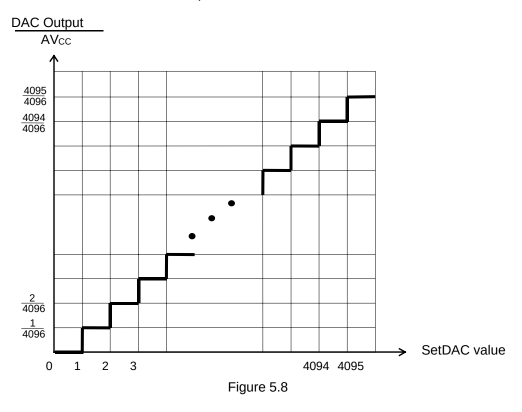
5.3.4 Using PT100 Temperature Sensor

PT100 is a positive temperature coefficient thermistor that is made from platinum. It has the advantage of being very stable and highly accurate. It is usually connected to a signal conditioner in a balanced bridge configuration and the signal conditioner will convert temperature changes to 0-5V output for the PLC.

5.4 Analog Outputs

The FMD88-10 PLC features 2 channels of 0-5V or 0-10V DC (software selectable), 12-bit analog outputs (Digital-to-Analog Converters or D/A). Unlike in the T100MD888 PLC, these 2 D/A outputs each have its own dedicated pin and, therefore, do not take up any Analog input pins. The pin assignment of these analog outputs is described in Section 1.2.1.

Note that the D/A #1 to #2 have built-in amplifier that could source more than 10mA of current each.



5.4.1 Programming The Analog Output

Configuring Analog Output Range

The FMD88-10 analog outputs employs amplifier with programmable gain which allow each of the 2 analog outputs to be individually defined to output either 0 to 5V (default) or 0 to 10V range. The command to configure the analog output range is:

```
SETSYSTEM 25, &Hccnn ' 4 digit hexadecimal

Where cc = 01 for DAC #1, 02 for DAC #2.
nn = 01 for 0-5V range, 02 for 0-10V range

E.g. to set DAC #2 to 0-10V range, run

SETSYSTEM 25, &H0202
```

Note: A minimum of 15VDC power supply is required to support 0-10V DAC output. If you use only 12V DC power input, then the DAC output will saturate at around 8.5V and will not rise further.

Setting Analog Output Value

You can use the TBASIC command SETDAC n,x to set D/A #n to a 12-bit value x. (x = 0 to 4095). Both the D/A channels on the FMD88-10 PLC model are of 12-bit resolution. This mean the D/A output resolution is $1/4096 \times 5V$ or $1/4096 \times 10V$.

You only need to execute the SETDAC statement once and the D/A output will be set to a voltage proportional to the given set value.

E.g. SETDAC 1, 1000

If D/A #1 is configured to output 0-5V, then D/A #1 will output 1000/4096 * 5V = 1.221V

5.4.2 Analog Output Applications

Obviously, the most common applications for analog outputs will be to interface to devices that require an analog input value to control their functions. These include the Variable Frequency Drive (VFD) used for controlling the speed of industrial AC motors or a positioning device that move to a position determined by an analog input value.

However, if you don't need to interface to such devices, you could still use the two available 12-bit analog outputs to construct a very low cost digital display using off-the-shelve panel meters as shown in the following diagram:





The most common panel meters usually display 3½ digits based on a DC input voltage between 0.0mV to 199.9 mV. (Some models already have built-in resistor divider or you can use resistor voltage divider to scale the inputs range to 0.000-1.999V) and they can cost as little as US\$10-\$15 per piece or less (visit www.mpja.com). So all you need to do is to scale the data you wish to display and use the SETDAC to output the equivalent voltage that falls in the dynamic range of the panel meter and you can get a very low cost display option for your project!

E.g. a) DAC output is configured to 0-5V range. Then 5/4096 = 1.22mV per unit of DAC output.

b) The panel meter is scaled to 0.000 to 1.999V range, or 1 mV to 1999mV

Assuming variable T contains temperature value that every unit represents 0.1 °C. We can use the panel meter to display from 0.0 °C to 199.9 °C. That means every unit of T we should output 1mV or 0.001V.

Since DAC is 1.22mV per unit, whereas the T demands 1mV per unit, we need to divide T by 1.22 before sending to the DAC. Since I-TRiLOGI doesn't handle floating point, you can do it by the following statement:

SETDAC 1, T*100/122

E.g. If T = 1000, means 100.0 °C, DAC #1 will be set to $1000*100/122 = 820 = 820/4096 \times 5V = 1.001V$

Usually the meter display value from 0 to 1999 and you can select which decimal point you want to display by shorting a selected solder pin or short some jumps. In our case, since we want to display from 0.1 to 199.9, we will select to display the 3rd decimal point from the left.

5.5 Calibration of ADC and DAC & Definition of Moving Average

The ADC and DAC are factory-calibrated such that a voltage of 2.500V should return a value of 2048 when read by the ADC(n) function. Likewise, an output voltage of 2.500V should be present at the DAC pin when you SETDAC to 2048. However, if there is a need to re-calibrate the ADC and DAC you can follow the procedure outlined below.

To perform calibration of an ADC channel, you need to supply a precise DC reference voltage to the ADC channel, and then check the analog readings obtained via the ADC(n) function and compare it to the expected value. If there is an error, you can apply a correction factor to it.

To perform the ADC or DAC calibration, you would need to use the "Ethernet Configuration" software mentioned in Chapter 2.1. Click on the "Advanced" button on the Basic Configuration screen and open the "Ethernet Advanced Configuration" screen. The bottom half of the screen contains ADC and DAC calibration constants that you can enter and transfer to the PLC, as shown below:

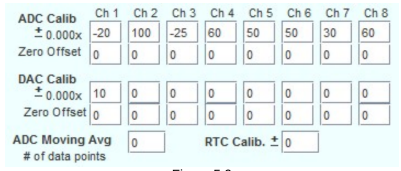


Figure 5.9

5.5.1 ADC Calib.

These fields are used to apply a multiplication factor to the value returned by ADC function. The multiplication factor = (1 + x/10000).

Example 1: If you apply 2.500V to ADC #1, you would expect the value returned by ADC(1) to be 2048. But the actual average reading centers around 2060.

Proportional Error = 2060/2048 = 1.005859Multiplication factor required to correct this error = 1/1.005859 = 0.9942 = (1 - 58/10000)=> x = -58

You should therefore enter a value of 58 into the "ADC Calib" field for Ch #1 and save it to the PLC.

After the PLC has rebooted, the CPU would apply the multiplication factor of 0.9942 to the readings it received, which would correct the reading to: $2060 \times 0.9942 = 2048$.

Example 2: If you apply 4.000V to ADC #8, you would expect the ADC(8) function to return a value of 4.000/5.000 x 4096 = 3277. However, your program returned a value of 3230 from ADC(8).

```
Proportional Error = (3230)/3277 = 0.985658
Multiplication factor required to correct this error = 1/0.985658 = 1.0146 = (1 + 146/10000)
=> x = +146
```

To compensate for this error, enter a value of 146 in the "ADC Calib." for Ch 8 and save it to the PLC.

After the PLC has rebooted, the CPU would apply the multiplication factor of 1.0146 to the readings it received, which would correct the reading to: 3230 x 1.0146 = 3277.

Notes:

1) We have created an MS-Excel spreadsheet file "AnalogCalibration.xls" to facilitate the computations of the correction factor, X, used in the ADC and DAC Calibration. This file can be downloaded from the following web page:

http://www.tri-plc.com/appnotes/F-series/AnalogCalibration.xls

2) Changes to the ADC calibration data only take effect after the PLC has been cold-booted. You can either power cycle the PLC or simply check the "Reboot PLC After Save" checkbox and the PLC will re-boot after you have transferred the parameters to it.

5.5.2 ADC Zero Offset

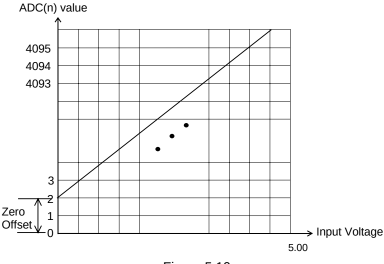


Figure 5.10

The zero offset error can be corrected by entering a value into the "ADC Zero Offset" field. Any number between –100 and 100 can be entered here. The ADC(n) function would add the zero-offset value that you entered here to the measured value and return the total sum to the calling routine.

5.5.3 DAC Calib.

A value x entered in each of these fields represents the multiplication factor (1 + x/10000) that the PLC will apply to the "*value*" parameter, which is executed by the command "SETDAC n, *value*" before actually writing to the DAC output. This allows the user to apply a correction factor to the DAC output if there is a problem with the DAC voltage.

Example 1: If you execute "SETDAC 1,2048", you would expect the DAC #1 to output 2.500V, but instead you only get 2.480V.

```
Proportional Error = 2.480/2.500 = 0.992
Multiplication factor required to correct the DAC output = 1/0.992 = 1.0081 = (1+81/10000)
```

You can therefore enter the value "81" into the "DAC Calib." field corresponding to DAC #1 and save the parameters to the PLC. After the PLC has rebooted, when you execute the statement "SETDAC 1,2048", the CPU would apply the multiplication factor of 1.0081 to the actual digital value it sends to the DAC output. The actual DAC output = $2.480V \times 1.0081 = 2.500V$.

Example 2: Same as Example 1 but you measure 2.515V when you expect 2.500V

```
Proportional Error = 2.515/2.500 = 1.006
Multiplication factor required to correct the DAC output = 1/1.006 = 0.9940 = (1 - 0.0060)
```

You should therefore enter the value -60 into the "DAC Calib" field corresponding to DAC #1 and save it to the PLC. After the PLC has rebooted, when you execute the statement "SETDAC 1,2048", the PLC will apply the multiplication factor of 0.9940 to 2048 before it writes to the DAC hardware.

The actual DAC output = $2.515V \times 0.994 = 2.500V$

5.5.4 DAC Zero Offset

If you plot the line graph for the output voltage versus the DAC set value, the line should normally pass through the origin. But if there were any zero offset error, then the line would be above or below the origin.

The DAC output on the FMD88-10 should not have any zero offset error and you normally should just leave these fields set to "0".

However, if for any reason there is a need to apply a zero offset error correction, you can enter a value between -100 to +100 into the "DAC Zero Offset" field. The CPU would add the zero-offset value you enter into this field to the "X" in the "SETDAC n, x" statement and only send the sum to the actual DAC hardware.

5.5.5 A/D Moving Avg

This field lets you define the number of points of moving average that the FMD CPU firmware uses to compute the value returned by the ADC(n) function (Please see explanation of moving average in Section 5.2.5).

A larger number of moving Average points has the positive effect of filtering out large noise spikes seen at the analog input, but the disadvantage is that the PLC would be slower in noticing a sudden step change at the analog input. If you specify a moving average of 1 point, that means no moving average will be used and the ADC(n) function will return the most recently sampled data at the analog input #n.

	Chapter 6 Special Digital I/Os
	Chapter 6 Special Digital I/Os
User's Manual	

6 SPECIAL DIGITAL I/Os

4 of the first 8 digital inputs of the FMD PLC can be configured as "special inputs" such as High Speed Counters (HSC), Interrupts and Pulse Measurement (PMON). 4 of the first 8 digital outputs can also be configured as PWM, or stepper motor controller pulse-outputs. If these special I/Os are not used, then they can be used as ordinary ON/OFF type I/O in the ladder diagram. The High Speed Counters and Pulse measurement inputs share physical inputs, but once an input pair is defined as HSC it automatically enables PMON function (unlike on the old M-Series). Note that if any other two special functions share the same I/O then only one of them can be active at any one time:

Special Inputs

Input #	High Speed Counter	Interrupt	Pulse Measurement
1	-		-
2	-		-
3	Ch #1: Phase A	Ch #1	Ch #1
4	Ch #1: Phase B	Ch #2	Ch #2
5	Ch #2: Phase A	Ch #3	Ch #3
6	Ch #2: Phase B	Ch #4	Ch #4
7	-	-	-
8	-	-	-

Special Outputs

Output #	Stepper Pulse/Dir outputs	PWM output
1	Ch #1 Direction	-
2	Ch #2 Direction	-
3	Ch #3 Direction	
4		
5	Ch #1 Pulse	Ch #3
6	Ch #2 Pulse	Ch #4
7	Ch #3 Pulse	Ch #1
8		Ch #2

Notes:

- 1) These special I/Os are mapped identically to that found on the T100MD888+ PLC to maintain maximum compatibility and ease of upgrading from existing application that employ T100MD888+ PLCs. Since PWM #3 & #4 do not exist on T100MD+ PLC, they are therefore mapped to output #5 & #6 on this new PLC.
- 2) Also new to FM88-10 is addition of 3rd channel of stepper motor controller output.
- 3) These special I/Os share the same electrical specifications as the ON/OFF type I/Os, which have already been described in the Chapter 1 Installation Guide. We will describe each of these special I/Os in greater details in the following chapters.

	Chapter 7 High Speed Counters
	Chapter 7 High Speed Counters
	onapion i ingli opeca commerci
Handa Manusi	
User's Manual	

7 HIGH SPEED COUNTERS

Technical Specifications:

No. of Channels	2
Maximum acceptable pulse rate	10KHz per channel
Quadrature signal decoding	Automatic
Relevant TBASIC Commands	HSCDEF, HSCOFF, HSCPV[]

7.1 Introduction

Digital inputs #3 + 4 (HSC channel #1), and #5 + 6 (HSC channel #2) form two channels of high speed counter inputs which can interfaced directly to a rotary encoder that produces "quadrature" outputs. A quadrature encoder produces two pulse trains at a 90° phase shift from each other as follows:

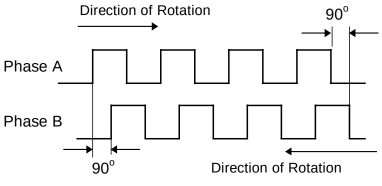


Figure 7.1

When the encoder shaft rotates in one direction, phase A leads phase B by 90 degrees. When the shaft rotates in the opposite direction, phase B will lead phase A by 90 degrees. The quadrature signals therefore provide an indication of the direction of rotation.

Please refer to Chapter 6 for the mapping of the PLC's digital inputs to the HSC Phase A and Phase B.

The FMD88-10 PLC handles the quadrature signals as follows: if the pulse train arriving at Phase A leads the pulse train at Phase B, the High Speed Counter (HSC) increments on every pulse. If the pulse train arriving at Phase A lags the pulse trains at Phase B, then the HSC #1 decrements. Note that if Phase B is OFF, then pulse trains arriving at Phase A are considered to lead the Phase B and HSC will be incremented. Likewise if Phase A is OFF, then pulse trains arriving at Phase B will decrement HSC.

The fact that the FMD88-10 PLC automatically takes care of the direction of rotation of the quadrature encoder greatly simplifies the programmer's task of handling high-speed encoder feedback. The HSCDEF statement can be used to define a CusFn to be executed when the HSC reaches a certain predefined value. Within this CusFn you can define the actions to be taken and define the next CusFn to be executed when the HSC reaches another value. Please note that the HSDDEF statement will also activate the Pulse Measurement hardware as described in the Pulse Measurement section.

A programming example of the HSC can be found in your i-TRiLOGI program folder:

C:\TRiLOGI\TL6\usr\samples\HighSpeedCtr.PC6

7.2 Enhanced Quadrature Decoding

The default method in which the PLC handles quadrature signals as described above is somewhat simplistic. It does not take into consideration the "jiggling" effect that occurs when the encoder is positioned at the transition edge of a phase. Mechanical vibration could cause multiple counts if the rotor shaft "jiggles" at the transition edge of the phase, resulting in multiple triggering of the counter. This simplistic implementation, however, does have the advantage that the HSC can also be used for single-phase high-speed counting.

For the FMD PLC, an enhanced quadrature decoding routine is provided which will lock out multiple counting by examining the co-relationship between the two phases. You can configure the FMD PLC to use the enhanced quadrature counting by using the SETSYSTEM command, as follows:

SETSYTEM 4. n

The value of n at bit 0 and 1 respectively defines if the HSC channel 1 and 2 is to run in "Simple" (when the bit is 0) or "Enhanced" (when the bit is 1) mode. As such:

N (bit 2,1,0)	HSC #2	HSC #1
0 (000)	Simple	Simple
1 (001)	Simple	Enhanced
2 (010)	Enhanced	Simple
3 (011)	Enhanced	Enhanced

7.3 Configuring HSC as x1, x2 or x4 Counters

By default the HSC in FMD88-10 only increments or decrements the counter by 1 for each full cycle of pulses.

However, since there are two pulse trains and therefore a full cycle produces 4 rising and falling edges in total. It is possible to configure the HSC to either count by 1 for every two transition edges (x2) or to count every transition edge (x4).

A new, special **SETSYSTEM 24,** *N* command can be used to configure the 2 channels of HSCs on the FMD88-10 PLC so that they can become simple, x1, x2 or x4 quadrature high speed counters. This new command (not available to T100M+ PLCs) overwrites the settings performed by SETSYSTEM 4, xx mentioned in Section 7.2 and is the new, preferred method for configuring the HSC channel.

N is defined as a two-byte integer:

Upper byte: channel number (&H01 or &H02)

Lower byte: &H00 =simple: &H01=x1: &H02=x2: &H03= x4

E.g. To define HSC #1 as x2 HSC, N = &H0102To define HSC #2 as x4 HSC, N = &H0203

An example program: "HSC-x4.PC6" that uses this command is included in the "Nano10Samples.zip" file that you can download from: http://www.tri-plc.com/trilogi/Nano10Samples.zip.

7.4 Interfacing to 5V type Quadrature Encoder

If you have a choice, you should select an encoder that can produce 12V or 24V output pulses so that they can drive the inputs #3,4,5 or 6 directly. If you have a 5V type of encoder only, then you need to add a transistor driver to interface to the PLC's inputs. The simplest way is to use an IC driver ULN2003 connected as shown in Figure 7.2.

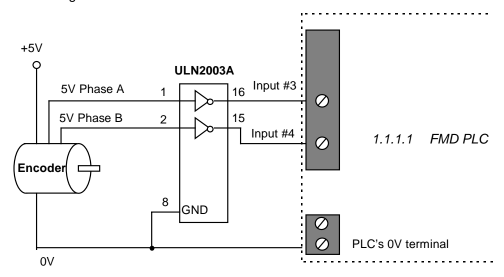


Figure 7.2 Interfacing 5V type Rotary Encoder

		C	Chapter 8 Freque	ency / Speed Meas	urement
	Chanter 8	Frequency	/ Sneed	Measuren	nent
	Onapter o	rrequerioy	, opeca	Measuren	
Heavie Manage					
User's Manual					

8 FREQUENCY / SPEED MEASUREMENT

The FMD PLC provides a very straightforward means to measure the pulse width (of the ON cycle), the frequency, or the period of a rectangular-wave pulse-train arriving at its Pulse Measurement (PM) input channels #1,2,3, or #4. (Which are mapped to digital inputs #3 to #6 – see Chapter 6).

8.1 Programming of PM Input

- 1) To use the PM input to measure pulse width or frequency, execute the PMON statement ONCE to configure the relevant input to become a pulse measurement input. You usually put the PMON statement in the init custom function and execute it with a "1st.Scan" pulse.
- 2) Thereafter the pulse width (in μ s) or the pulse frequency (in Hz) can be easily obtained from the PULSEWIDTH(n) or PULSEFREQUENCY(n) functions. You can also obtain the pulse period (inverse of frequency) using the PULSEPERIOD function.

```
E.g. A = PULSEWIDTH(1)
B = PULSEPERIOD(1)
C = PULSEFREQUNCY(1)
```

3) All PM inputs by default return the measured pulse width and pulse period in unit of microsecond. However, for those who desire better resolution, you can define PM #1 to #4 to return the measured pulse width and pulse period in <u>0.1 microsecond resolution</u> by executing the following command once only during initialization:

```
SETSYSTEM 20, 1
```

Once the above statement is executed, if PUSLEWIDTH(1) - PULSEWIDTH(4) returns the value 1234 it means the measured pulse width is 123.4 μ s.

A sample program can also be found on your i-TRiLOGI installation folder at:

C:\TRiLOGI\TL6\usr\samples\PulseMeasurement.PC6

8.2 Applications

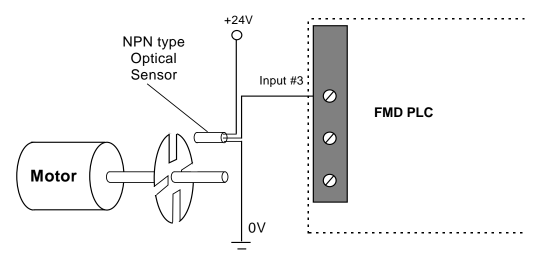


Figure 8.1 Setting Up a Simple Tachometer or Encoder

8.2.1 Measuring RPM Of A Motor

One useful application of the PM capability is to measure the speed of rotation (RPM) of a motor. A simple optical sensor, coupled with a rotating disk with slots fitted to the shaft of a motor (See Figure 8.1) can be fabricated economically. When the motor turns, the sensor will generate a series of pulses. The frequency of this pulse train directly measures the rotational speed of the motor (RPM = Frequency x 60) and can be used to provide precise speed control.

Note that the above setup can also double as a low cost position-feedback encoder when used with the high speed counter, since the number of pulses counted can be used to determine the displacement. With the FMD PLC, the pulses can be both counted and measured **simultaneously** on the same input.

8.2.2 Measuring Transducer with VCO Outputs

Some transducers incorporate a Voltage-Controlled-Oscillator (VCO) type of output that represents the measured quantities in terms of varying frequency of the output waveform. Such transducers may be used conveniently by the FMD PLCs using the pulse measurement capability. However, the frequency of such signals should be below the maximum input pulse rate.

8.2.3 Measuring Transducer with PWM Outputs

Some transducers may output the readings of their measurands (the quantity that is being measured) in the form of "pulse-width modulated" outputs. This means that the transducer would send rectangular pulses with varying duty cycles that are proportional to the measured quantities. You can then easily use the PULSEWIDTH and PULSEPERIOD functions to compute the duty cycle of the incoming PWM pulses and readily convert it to the actual units of the measurands. The FMD PLC should be able to measure with reasonable accuracy the pulse width and frequency of incoming pulses of up to 10KHz frequency.

8.3 Frequency Measurement on High Speed Counter Inputs

For applications that require frequency measurement and pulse counting of the <u>same</u> signal, you only need to feed the pulse input into any pair of the inputs #3 & 4, or inputs #5 & 6, and define it as a High Speed Counter channel #1 or #2 (see Chapter 7). This is because an input pin that has been defined as a HSC will automatically be enabled for pulse measurement.

In other words, if you need to use the HSC and the Pulse Measurement on the same channel, then you don't need to execute both the HSCDEF and PMON, you should only need to execute the HSCDEF. The HSCDEF function will automatically configure the Pulse Measurement function so it is not necessary to use the PMON function (in fact If you run the PMON command after HSCDEF, it actually disables the HSC).

However, if you use only the PMON function, it would not enable the HSC function.

	Chapter 9 Interrupts
	Chapter O Internucto
	Chapter 9 Interrupts
User's Manual	

9 INTERRUPTS

9.1 Input Interrupts

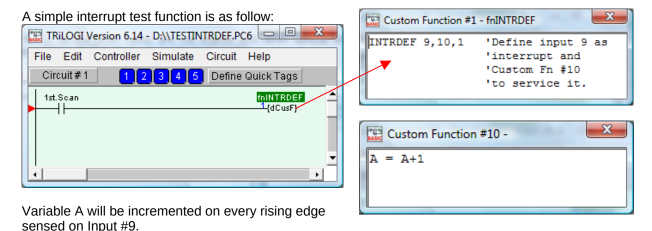
During normal PLC ladder program execution, the CPU scans the entire ladder program starting from the first element, progressively solving the logic equation at each circuit until it reaches the last element. After which it will update the physical Inputs and Outputs (I/O) at the end of the scan. Hence, the location of a logic element within the ladder diagram is important because of this sequential nature of the program execution.

When scanning the ladder program, the CPU uses some internal memory variables to represent the logic states of the inputs obtained during the last I/O refresh cycle. Likewise, any changes to the logic state of the outputs are temporarily stored in the output memory variable (not the actual output pin) and will only be updated to the physical output during the next I/O refresh.

You can see that the CPU will only notice any change to the input logic state when it has completed the current scan and starts to refresh its input variables. The input logic state must also persist for at least one scan time to be recognized by the CPU. In some situations this may not be desirable because any response to the event will take at least one scan time or more.

An interrupt input, on the other hand, may occur randomly and the CPU will have to suspend whatever it is doing as soon as it can and start "servicing" the interrupt. Hence, the CPU responds much faster to an interrupt input. In addition, interrupts are "edge-triggered", meaning that the interrupt condition occurs when the input either changes from ON to OFF or from OFF to ON. Consequently, the input logic state need not persist for longer than the logic scan time for it to be recognized by the CPU.

The FMD88-10 PLC supports up to 4 interrupt inputs: Any one or all of digital inputs #3 to #6 can be defined as interrupt inputs using the INTRDEF statement. The Interrupt inputs may also be defined as either rising-edge triggered (input goes from OFF to ON) or falling-edge triggered (input goes from ON to OFF). When the defined edges occur, the defined CusFn will be immediately executed irrespective of the current state of execution of the ladder program.



Note: Since inputs 3 to 6 can also be used as other special inputs such as High Speed Counter (HSC) inputs and/or Pulse Measurement (PM) as described in Chapter 6, 7 and 8, if these inputs are defined as interrupts using the INTRDEF statement, then they will lose their other special function. I.e., they can only be defined either as a HSC/PM or as an interrupt input and not both.

9.2 Periodic Timer Interrupt (PTI)

The Periodic Timer Interrupt (PTI - not available on T100M+ PLC) lets you define a custom function that will be executed by the CPU precisely every x number of milliseconds (ms). The syntax for setting up a PTI is as follow:

```
    INTRDEF 18, cfnum, x ' Interrupt 18 is reserved for PTI
    cfnum - custom function number to execute when PTI event takes place.
    The period in number of milliseconds between two PTI events.
    E.g. INTRDEF 18, 101, 15 ' call function #101 every 15 ms.
```

The Periodic Timer Interrupt runs independently of the ladder logic and its execution is therefore not affected by the total PLC program scan time.

When the PTI timer times up, the CPU will suspend the execution of the ladder logic or a (non-interrupt) TBASIC function and immediately calls up the custom function defined by the INTRDEF 18 statement. However, if the CPU is currently executing a user-interrupt service routine (e.g. an input interrupt or HSC interrupt), then the CPU will have to complete the current interrupt service routine before it will run the PTI interrupt function.

Notes:

- 1) Limit the use of PTI only for critical code that requires precise timing between two events. Program bugs that occur due to problems in the PTI interrupt routine may be quite hard to debug.
- 2) For normal periodic routines, such as checking for temperature or checking serial port for incoming bar code data every few seconds, it is better to use the system clock pulses e.g. "Clk:1.0s" to trigger a {dCusF}.
- 3) Always try to keep your interrupt service routine short and ensure that it will not end up in an endless loop. The TBASIC custom function execution time should be <u>much shorter</u> than the period of the PTI events. Otherwise, you may find that the CPU will be spending most of its time servicing the PTI interrupt routine, leaving very little time for scanning the ladder program, and that will have an adverse impact on the CPU performance.

9.3 Power Failure Interrupt (PFI)

The FMD CPU has a power failure sensing circuit that will call a custom function when it detects an impending power failure. This allows you to save critical data to the PLC's non-volatile memory (see Section 1.7.2) just before power failure. The syntax for the PFI is as follow:

```
INTRDEF 17, cfnum, l ' Interrupt 17 is reserved for PFI cfnum - custom function number to execute when PTI event takes place.

E.g. INTRDEF 17, 256, 1 ' call function #256 when power failure occur.
```

9.4 User-Defined Run-Time Error Trap

On FMD88-10 PLC with r75 or later firmware, you can configure a custom function to catch the run-time error or undefined interrupt by using the statement:

```
INTRDEF 100, n
```

where n is the custom function # that you want to trap the run-time error. If the CPU detects a user-defined runtime error it will still display the runtime error message on the LCD screen line #1 and line #2 and it will then calls the user-defined custom function to handle the runtime error. It will not turn on the run-time error status LED and will not pause the CPU to wait for user-intervention.

	Chapter 10 Stepper Motor Control
	Chapter 10 Stepper Motor Control
	•
User's Manual	

10 STEPPER MOTOR CONTROL

10.1 Technical Specifications:

No. of Channels (control signal)	3
Max. Pulse Rate (pps)	10000
Continuous Current per phase	0.35A @24V DC
Peak Current per phase	1A @24V DC
Driver Breakdown Voltage	+50V
Velocity Profile	Trapezoidal
(Defined by STEPSPEED)	-accelerate from 1/8 max pps to max pps.
	-decelerate from max pps to 1/8 max pps)
Maximum number of steps	$2 \sim 2^{31} (= 2.1 \times 10^9)$
TBASIC commands	STEPSPEED, STEPMOVEABS, STEPCOUNTABS(),
	STEPMOVE, STEPSTOP, STEPCOUNT()

It is essential to understand the difference between a stepper motor "Controller" and a stepper motor "Driver". A stepper motor "Driver" comprises the power electronics circuitry that provides the voltage, current, and phase rotation to the stepper motor coils. A stepper motor controller, on the other hand, only supply the direction and output a number of pulses to an external stepper motor driver to actually drive the stepper motor.

The FMD88-10 PLC is capable of acting as a stepper motor controller to supply the direction and pulse control signals to up to 3 external stepper motor drivers.

10.2 FMD88-10 As Stepper Motor Controller

When configured as a Stepper-Motor Controller, the PLC would generate the required number of "pulses" and sets the direction signal according to the defined acceleration and maximum pulsing rate specified by "STEPSPEED" and "STEPMOVE" commands. The "pulse" and "direction" outputs are not meant to be connected directly to the stepper motor. Instead, you will need a stepper motor "driver", which you can buy from the motor vendor. Depending on the power output, the number of phases of the stepper motor, and whether you need micro-stepping, the driver can vary in size and cost. Most stepper motor drivers have opto-isolated inputs which accept a direction signal and stepping-pulse signal from the "Stepper Motor Controller". In this case the FMD PLC is the "Stepper Motor Controller" which will supply the required pulse and direction-select signals to the driver.

Note that the digital output #1 automatically becomes the direction-select signals for the Stepper controller channels #1 and digital output #5 automatically becomes the pulse signal output when the stepper controller is being used. (For mappings of the other digital I/Os to the stepper motor controllers, please refer to Chapter 6) The direction pin is turned ON when the motor moves in the negative direction and turned OFF when the stepper motor moves in the positive direction. The STEPMOVEABS command makes it extremely simple to position the motor at an absolute location, while the STEPMOVE command lets you implement incremental moves in either direction for each channel.

10.2.1 Interfacing to 5V Stepper Motor Driver Inputs

Some stepper motor drivers accept only 5V signals from the stepper motor controller. In such a case, you need to determine whether the driver's inputs are opto-isolated. If they are, then you can simply connect a 2.2K current limiting resistor in series with the path from the PLC's output to the driver's inputs, as shown in Figure 10.1.

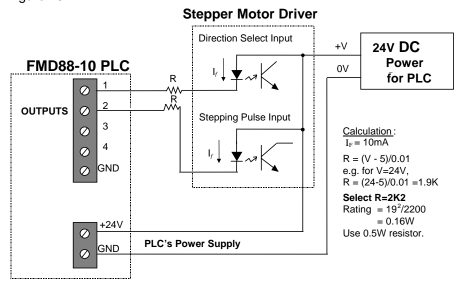


Figure 10.1

However, if the stepper motor driver input is only 5V CMOS level and non opto-isolated, then you need to convert the 24V NPN PLC outputs to 5V. This can be achieved using a low cost transistor such as a 2N4403. A better way is to use an opto-isolator with a logic level output, as shown in Figure 10.2. This provides a galvanic isolation between the PLC and the stepper motor driver.

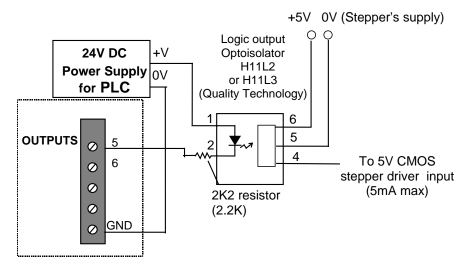


Figure 10.2 Conversion of FMD88-10 outputs to 5V logic level

10.3 Programming Stepper Control Channel

10.3.1 Introduction

The PLC's stepper motor controller channel #ch is controlled by the PLC program using the "STEPMOVE" and "STEPMOVEABS" commands. These commands have the same parameters as they did when they were used on M-Series PLCs. For example,

```
STEPMOVE ch, count, r
STEPMOVEABS ch, position, r
```

The *ch* parameter is the channel. This is how the PLC knows which stepper motor channel to turn on. Now this parameter is also used to set the stepper motor channel to controller mode, full-step driver mode, or half-step driver mode.

To set the stepper motor channel to controller mode, the ch parameter should be a '1','2' or '3'.

The same format should be used for STEPMOVEABS, except that the count parameter is changed to the position parameter (more details provided in the Programmers Reference manual and also in the program examples section of this chapter).

10.3.2 Setting the Acceleration Properties

Before the stepper motor channel can be used to control a stepper motor driver, the STEPSPEED command must be executed first in order to define the acceleration settings. Once this command has been executed, the acceleration settings will not change until another STEPSPEED command is executed with different settings or if the PLC is powered down. If the PLC is powered down, the STEPSPEED command will need to be executed again before the stepper motor channels can be used. However, if a software reset executed (from online monitoring or within the program), the STEPSPEED command does not need to be re-executed.

```
STEPSPEED ch, pps, acc
```

The ch parameter should be a 1,2 or 3 depending on which channel to output. Speed, pps, is based on the number of pulses per second (pps) output by the pulse generator. The pps parameter should be set to a value between 1 and 10000 (max rated pps for the FMD88-10 PLC). The acceleration, acc, determines the total number of steps taken to reach full speed from a standstill and the number of steps from full speed to a complete stop. The stepper motor controller calculates and performs the speed trajectory according to these parameters when the STEPMOVE or STEPMOVEABS commands are executed.

E.g. To set stepper motor channel #1 to a speed of 100 pps in 50 steps, the command would be as follows:

```
STEPSPEED 1, 100, 50
```

This would be equivalent to an acceleration of 100 pulses/s2, which can be calculated using the following expression:

$$A = V^2/2S = 100^2/2*50 = 100pps^2$$

10.3.3 Using the STEPMOVE Command

Once the STEPSPEED command is executed, the STEPMOVE command can be used to move the stepper motor forwards or backwards.

```
STEPMOVE ch, count, r
```

The *ch* parameter specifies which stepper motor channel is being used and should be '1', '2' or '3' on FM88-10 PLC.

The *count* parameter specifies how many pulses the motor will move. If the motor were in half-step driver mode, then count would be in half steps.

The r parameter specifies which internal relay will be activated once the motor has moved *count* number of steps. This relay would be cleared when the STEPMOVE command is executed in case it was already activated.

Example 1: Moving Forwards

```
STEPMOVE 1, 500, 101 ' channel 1 would send 500 pulses ' to a driver and then turn on relay 101

Example 2: Moving Backwards

STEPMOVE 1, -500, 101 ' channel 1 would send 500 pulses ' to a driver and then turn on relay 101
```

10.3.4 Using the STEPMOVEABS Command

This command allows you to move the stepper motor # ch to an absolute position indicated by the position parameter. At the end of the move the relay # r will be turned ON. Position can be between -2³¹ to +2³¹ (i.e. about ± 2 x 10⁹). The absolute position is calculated with respect to the last move from the "HOME" position. (The HOME position is set when the STEPHOME command is executed). The speed and acceleration profile are determined by the STEPSPEED command as in the original command set.

This command automatically computes the number of pulses and the direction required to move the stepper motor to the new position with respect to the current location. The current location can be determined at any time by the STEPCOUNTABS() function.

Once the STEPMOVEABS command is executed, re-execution of this command or the STEPMOVE command will have no effect until the entire motion is completed or aborted by the STEPSTOP command. The STEPMOVEABS command is also used to specify whether the PLC is a motor controller, a full-step motor driver, or a half-step motor driver.

```
STEPMOVEABS ch, position, r
```

The *ch* parameter would specify which stepper motor channel is being used.

The *position* parameter specifies how many pulses the motor will move relative to its home position.

The r parameter specifies which internal relay will be activated once the motor has moved to its new position. This relay would be cleared when the STEPMOVEABS command is executed in case it was already activated.

Example:

```
STEPMOVEABS 1,500,101 'Stepper #1 to move fwd 500 steps 'from home and turn on relay 101
```

10.3.5 Demo Program for Stepper Motor Control

A demo program for programming the Stepper Motor Controller:

"StepperMotor.PC6"

can be found in the Nano10Samples.zip file which can be downloaded from:

http://www.tri-plc.com/trilogi/Nano10Samples.zip

Chapter 11 Pulse Width Modulated Outputs

11 PULSE WIDTH MODULATED OUTPUTS

11.1 Introduction

Pulse-Width Modulation (PWM) is a highly efficient and convenient way of controlling output voltage to devices with large time constants, such as controlling the speed of a DC motor, the power to a heating element, or the position of a proportional valve.

The PWM works by first turning on the output to full voltage for a short while and then shutting it off for another short while and then turning it on again, and so on, in consistent and accurate time intervals. This can be illustrated with the following diagram:

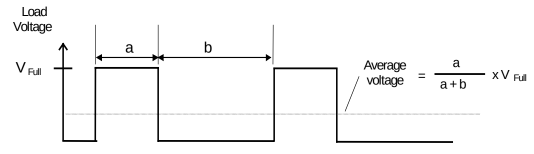


Figure 11.1

The average voltage seen by the load is determined by the "duty cycle" of the PWM waveform. The duty cycle is defined as follow:

Duty Cycle =
$$\frac{a}{a + b} \times 100\%$$

Period = $(a + b)$
Frequency = 1/period Hz

Average voltage = % duty cycle multiplied by the full load voltage $V_{\text{Full.}}$ Since the voltage applied to the load is either "Fully ON" or "Fully OFF", it is highly efficient because the switching transistors are working in their saturated and cut-off region and dissipate very little power when it is fully turned ON.

11.2 FMD88-10 PLC PWM Outputs

Technical Specifications:

No. of Channels	4
Duty Cycle range	0.00 to 100.00
Worst case resolution	0.1%
Available Frequencies (Hz)	50Hz to 50 KHz,
% Frequency Errors :	< <u>+</u> 0.01% @ 100Hz
	< <u>+</u> 0.5% @ 10KHz
	< <u>+</u> 2% @ 50KHz
Relevant TBASIC commands	SETPWM

Unlike in the T100M+ PLCs, which only support 8 fixed frequencies settings, the PWM channels in the FMD88-10PLC can generate pulses with frequency ranging from 50Hz all the way to 50KHz. At the lower frequency range, the output frequency can be extremely accurate (less than 0.01% error). Even at 10KHz the output frequency error is less than 0.5%. This makes it possible to use the PWM channels to generate square wave pulses of a certain frequency.

Usually it is better to select as high a frequency as possible because the resulting effect is smoother for higher frequencies. However, some systems may not respond properly if the PWM frequency is too high, in such cases a lower frequency should be selected.

The TBASIC **SETPWM** statement controls the frequency and duty-cycle settings of the PWM channel. The FMD88-10 PLC features four channels of PWM on its digital outputs #5(PWM channel #3) to output #8 (PWM channel #2 – please see <u>Chapter 6</u> for the pin assignment).

Since 2 of the four PWM outputs are high voltage, high current outputs (24V, 8A peak, 4A continuous) they can be used to directly control the speed of a small DC motor. They can also directly drive proportional (variable position) valves whose opening is dependent on the applied voltage. **Note:** When using the PWM output to drive a motor or solenoid valve, please take note of the need to add a bypass diode to absorb the inductive kick that will occur when the output current to the load is turned OFF, as mentioned in Chapter 1.5.3.

11.3 Increasing Output Drive Current (Opto-Isolated)

The advantage of using the PWM is that you can easily amplify the drive current to a larger load such as a larger permanent magnet DC motor by using a power transistor or power MOSFET to boost the current switching capability. If the load is of a different voltage and the load current is high, you should use an opto-isolator to isolate the PLC from the load, as in Figure 11.2

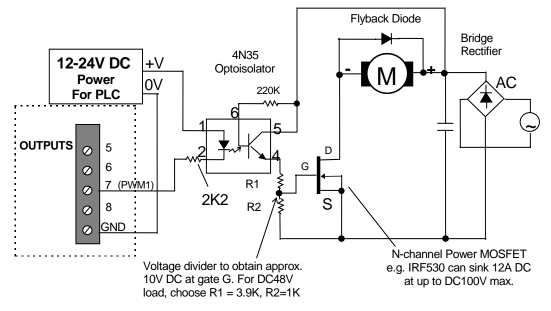


Figure 11.2 PWM Speed Control of a large DC Motor.

Note:

- 1. The opto-isolator must be able to operate at a frequency matching that of the PWM frequency, otherwise the resulting output waveform will be distorted and effective speed control cannot be attained.
- 2. The simple PWM speed control scheme described above is the open-loop type and does not regulate the speed with respect to changing load torque. Closed-loop speed control is attainable if a tachometer (either digital or analog) is used which feeds back to the CPU the actual speed. Based on the error between the set point speed and the actual speed, the software can then adjust the PWM duty cycle accordingly to offset speed variation caused by the varying load torque. A PID function may also be invoked to provide sophisticated PID type of speed control.
- The FMD88-10 PWM can be used to control the speed of small motors only (up to the maximum current limit that the PLCs output can safely drive). For larger motors, industrial-grade variable-speed drives should be used instead.

11.4 Position Control Of RC Servo Motor

RC Servo is a class of DC servo motor commonly used in remote control (hence the term RC) for positioning a device at a desired location. It is often termed "proportional control" because the position where the motor will turn to is directly proportional to the pulse width of the control signal. When chosen appropriately, RC Servo can provide an extremely inexpensive and versatile solution for positioning a device. For example, for controlling the percentage opening of a HVAC damper, or to rotate the angle of window blinds or to position a solar panel to track the sun light. There are many sizes of RC Servo available in the market, from those that weigh just a few grams to those for controlling an industrial scale unmanned vehicle (e.g. UAV or unmanned submarine). A small, self-contained RC servo typically cost less than \$20 retail price and is incredibly easy to control using the PWM output on the FMD88-10.

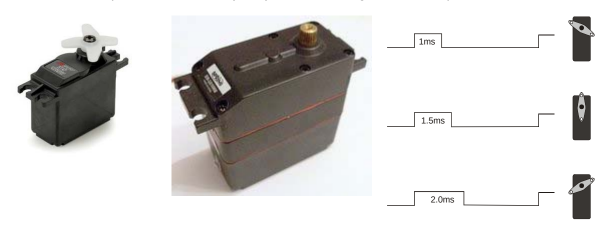


Figure 11.3 RC Servo and Control Signal

RC Servo typically only have 3 wires: Power "+" (typically 4.8 to 6V), "-" and a "Control" input.

To position the RC Servo to a position within its range of travel (Some are 0 to 90 degree and there are those that can go from 0 to 180 degree), you send a positive pulse with pulse width between 1.00 ms to 2.00 ms to the "Control" input once every 20ms. The servo will position the actuator to one end when it receives a pulse of 1.00ms and the other end when it receive a pulse of 2.00ms. If you send it a pulse of 1.50ms it will position the actuator to the center.

In PWM term, 1.00ms pulse width every 20ms means a duty cycle of 1.00/20.00 = 5.00%. 2.00ms pulse width every 20ms means a duty cycle of 2.00/20.00 = 10.00% duty cycle. So to control the position of the actuator one only needs to send it a positive PWM signal with frequency = 1/0.02 = 50Hz and duty cycle between 5% and 10%.

The gear and servo feedback mechanism within the RC Servo produces a huge amount of torque relative to its weight for positioning the actuator to the position determined by the pulse width at the "control" input. Yet once it is in the correct position the servo draws only minimum current required to maintain its position. Hence being a closed-loop controller an RC Servo is actually a much more efficient and effective positional control device (for a limited range) than a stepper motor which relies on a constant current in its winding to provide the "holding torque" for positioning. The open loop nature of stepper motor means that it does not know if the device is actually being knocked out of its desired location whereas in the Servo any deviation from its desired location is instantly being corrected by the servo mechanism.

11.4.1 Using FMD88-10 PWM Output To Control RC Servo (Non-Isolated)

As you probably have realized by now that you can use a single PWM output to very easily position the RC Servo to whatever position within its range of travel.

However, since the FMD88-10 power supply is 12 to 24V (vs 4.8 to 6V on the typical RC Servo) and the PWM output is NPN (current sink) type, the signal to the servo is actually inverted if you connect the PLC's output to the Servo's "control" input directly.

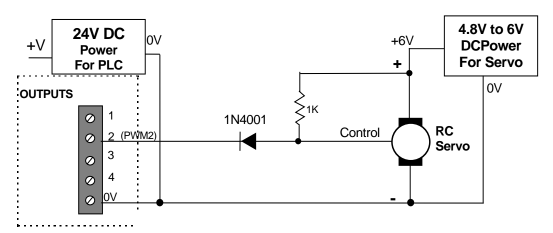


Figure 11.4 Non-isolated Interace to RC Servo

As shown in the above figure, we use a 1K ohm resistor to pull up the "Control" input to the RC Servo's power supply so that when the PLC's output is OFF, the Control input is +6V and when the PLC output is ON, the "Control" input is pulled to low.

The 1N4001 diode is to prevent the 24V weak pullup signal at the PLC output from entering the servo's "Control" input. As such, when the PLC output is ON, the "Control" input is pulled down to about 1 diode drop (about 0.7V).

In other words, the RC Servo connected above are controlled by the PLC's PWM output but the duty cycle is inverted. I.e. To send a 5% positive PWM control pulse to the Servo, you can run the following statement:

Likewise, to send a 10% positive PWM control pulse to the Servo, you will need to run the following statement:

SETPWM 2, 9000, 50 'Set PWM 2 output to 90% duty cycle at 50 Hz

11.4.2 Using FMD88-10 PWM Output To Control RC Servo (Opto-Isolated)

You can also use the PLC's PWM output to drive an optocoupler (such as 4N35) and the output from the optocoupler is use to provide control pulse to the RC Servo, as shown in Figure 11.5

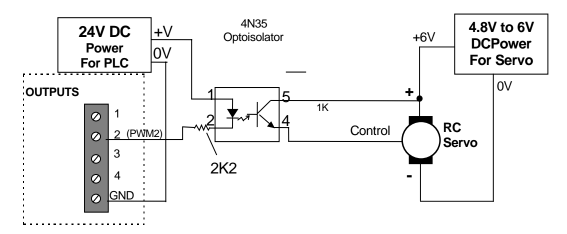


Figure 11.5 Opto-Isolated Interace to RC Servo

In the opto-isolated interface shown above, the power supply to the PLC and that to the RC Servo are completely isolated (no common ground required). Also since the interface inverts the output signal from the PLC, no software inversion is necessary. i.e When the PLC NPN output is OFF, the "control" input to the RC Servo will be OFF, and when the PLC NPN output is ON, the "control" input to the RC Servo = +6V.

Hence, to send a 5% positive PWM control pulse to the Servo, you can run the following statement:

SETPWM 2, 500, 50 'Set PWM 2 output to 5% duty cycle at 50 Hz

Likewise, to send a 10% positive PWM control pulse to the Servo, you can run the following statement:

SETPWM 2, 1000, 50 'Set PWM 2 output to 10% duty cycle at 50 Hz

Of course you can replace the duty cycle with a value (e.g. DM[1]) and run statement such as:

SETPWM 2, DM[1], 50 ' Set PWM 2 output to DM[1]/100% duty cycle at 50 Hz

11.4.3 RC Servo Positioning Resolution

Since the resolution on the FMD88-10 PLC's PWM output is precise to 0.01% at 50Hz, this means that you can get a maximum of **500** discrete positions within the travel range of the RC Servo. This should be sufficiently accurate for many applications such as HVAC damper control or control of proportional valves. The actual positioning accuracy and precision, however, will depend on the quality of the RC Servo.

Chapter 12 Real Time Clock
Chapter 12 Real Time Clock
Onapier 12 Real Time Olock

12 REAL TIME CLOCK

12.1 Introduction

A Real Time Clock (RTC) is a device that keeps accurate date and time information down to the second. The FMD88-10 has a built-in Real Time Clock that provides calendar and time data for year, month, date, day of week, hour, minute and second, but it is not battery-backed. You can however easily add an optional battery-backed FRAMRTC module and the Nano-10 will sense it automatically and use it upon installation.

NOTE:

If the RTC battery is not installed or the battery is removed for more than 15 seconds from the FRAMRTC, then the PLC will lose its real time clock data when it is powered up even with the FRAMRTC installed. When this happens the RTC Err status LED (green) will light up on the PLC and the RTC.Err bit in the ladder logic special bit will be ON so that user program can use it to alert the operator. The PLC can also use the RTC.Err bit to trigger an automatic RTC update from an Internet Time Server or from a TLServer that it connects to.

12.2 TBASIC variables Used for Real Time Clock

Date		Time	
YEAR	DATE[1]	HOUR	TIME[1]
MONTH	DATE[2]	MINUTES	TIME[2]
DAY	DATE[3]	SECOND	TIME[3]
Day of Week	DATE[4]		

There are 7 registers available in TBASIC that are used to access and configure the date and time. These registers, which are shown above, can be read from and written to just like any other integer variable. The data for these registers are in integer format.

DATE[1]: may contain four digits (e.g. 1998, 2003 etc).

DATE[4]: 1 for Monday, 2 for Tuesday, 7 for Sunday.

12.3 RTC Error Status On Ladder Logic

There is a special bit available in TRiLOGI that allows you to notify the PLC program if the RTC Error event occurs and the RTC Error status light is turned on. The RTC Error event occurs if the RTC is corrupted or damaged (see section 12.8 for more detail) or if the battery is not installed. The special bit is called RTC.Err and can be obtained from the "Special Bits" I/O Table. The RTC.Err contact can be used

to activate an alarm of some kind. The following ladder logic circuit is an example of this using the RTC. Err bit as an input that controls an output called RTC Alarm:

```
RTC.Err RTC_Alarm (OUT)
```

In the circuit above, RTC.Err is a special bit that cannot be renamed in your program. The output RTC_Alarm is a user-defined output that could be named to anything. If the RTC Error event occurs for any reason, the RTC.Err bit would activate the RTC_Alarm output.

12.4 Setting the RTC Using TRiLOGI Software

The RTC date and time can be easily set within i-TRiLOGI by selecting "Set PLC's Real Time Clock" from the "Controller" menu. A window will pop up with default values entered as shown below in Figure 12.1. All of these values can be edited and then written to the PLC by clicking on "Set PLC's Clock"



Figure 12.1: Set Real Time Clock

12.5 Setting the RTC Using TBASIC

The PLCs RTC can be set from TBASIC using the DATE[] and TIME[] registers shown in section 12.2. Figure 12.2: Set Date & Time in TBASIC, shown below, is an example of a custom function where the date is set to October 1st 2008, the day of the week is Wednesday, and the time is 14:30:01 (2:30:01 pm).

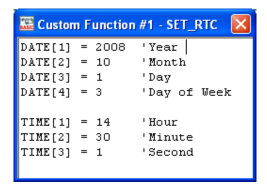


Figure 12.2: Set Date & Time in TBASIC

12.6 Setting the RTC from Internet Time Server

Please refer to Section 2.6 for more detailed information on how your PLC may be able to automatically set its own real time clock using the timeserver data available on the Internet. A sample program is also included in that section.

12.7 Setting up an Alarm Event in TBASIC

Since, to the TBASIC program, the RTC data are simply integer arrays DATE[1] to DATE[4] and TIME[1] to TIME[3], they are fully accessible at any time by your PLC program. Therefore, if you want your program to execute a certain routine on a specific date and or/time, you would need to periodically check these variables against the desired settings and activate the action when the RTC variable(s) reach the set value.

Example: Set up a 1 minute clock pulse to monitor the RTC as follows:

```
ClheckClock

Custom Function #1 - CheckClock

turn on LAMP at 6pm every day except Sunday.

If TIME[1]=18 AND TIME[2]>=0 AND DATE[4] <> 7 THEN
SETIO LAMP
ENDIF

turn OFF LAMP off at 11:30pm every day

If TIME[1]=23 AND TIME[2] >=30 THEN
CLRIO LAMP
ENDIF
```

Figure 12.3: Using Real Time Clock Example

12.8 Accessing HH:MM:SS data using STATUS(18)

For alarm function sometime it is more convenient to read the exact time in a single command. On all PLC with firmware r70 and above, the STATUS(18) command returns the exact time of the current RTC as an integer in the format hhmmss. E.g. the time 12:31:45 pm will be returned as 123145. Whereas 01:00:15 will be as 10015.

```
' Action to take if the time is between 01:00:15 and 02:05:45 E.g. IF STATUS(18) > 10015 AND STATUS(18) <= 20545 THEN ... ENDIF
```

12.9 RTC Calibration (For FRAMRTC only)

The RTC calibration routine is only applicable to the FRAMRTC module installed on a FMD PLC. The FRAMRTC uses a battery-back real time clock that derived its clock from a 32.768KHz crystal, which should provide reasonably good accuracy for normal use. However, if you like the FRAMRTC to be of greater accuracy, you can calibrate it using the "Advanced Configuration" page of the "Ethernet Configuration Tool" in the PLC configuration routine mentioned in Chapter 2. The data field to be used is the "RTC Calib" textbox as shown below:

RTC Calib ±	seconds/(72 hours)
-------------	--------------------

In the above field you will need to enter the number of seconds that you want the PLC to add or subtract over a period of 72 hours. Therefore, first you must check the PLC's RTC reading against a super accurate clock source (e.g. a clock that regularly updates itself with atomic clock data in the airwaves) and find out how many seconds the clock would have gained or lost over 72 hours.

For example, if the RTC is too slow and it loses 5 seconds over 72 hours, you would want the RTC to add 5 seconds over 72 hours and you therefore should enter the value of +5 in the "RTC Calib \pm " field. If the RTC is too fast and gains 8 seconds over the 72 hours, then you should enter a value of "-8" in this field to compensate for the inaccuracy.

Note that the RTC does not compensate for temperature variation. Hence, its accuracy is temperaturedependent. If you require the PLC's RTC to be very accurate you should keep the PLC under a constant operating temperature.

If your FMD PLC is connected to a LAN, then you also have the option of having the RTC periodically set itself using the very accurate RTC data that can be obtained from a time-server on the Internet (See Section 2.5).

12.10Troubleshooting the RTC

If the RTC Error light comes on and the battery is properly installed on the FRAM-RTC, then the RTC could be corrupted or damaged. This could happen if there was any damage to the components on the board, such as I/O drivers, communications drivers, or any of the IC's or PCB circuitry. Also, if a voltage spike came into the PLC through its I/O, power supply, or communications ports, that could cause some corruption even if there was no component damage.

If the RTC is only corrupted, then you should only have to reset the RTC to resolve the problem. This can be done most easily by using the i-TRiLOGI method of setting the RTC that was described in section 12.4. After setting the RTC, the PLC should be powered off and then powered on again. The RTC Error light should be off at this point, but if it isn't, then there is a possibility of damage to the FRAM-RTC module. At this point you should contact Triangle Research tech support or if you have purchased the unit from a local distributor, then you should contact the distributor for assistance.

		<u> </u>	hapter 13 LCD Display Port
	Chapter 13	I CD Display	Programming
	onaptor ro	zoz ziopia,	
Heer's Menual			

13 LCD DISPLAY PROGRAMMING

13.1 SETLCD Command

The SETLCD y, x, string TBASIC command allows you to easily display any string of up to 20 characters on the y^{th} line starting from the x^{th} column. E.g., to display the message "FMD88-10 PLC" on the 3^{rd} line starting from the 5th character position from the left end of the screen, you use the command:

```
SETLCD 3, 5, "FMD88-10 PLC"
```

Normally, y = 1,2,3, 4; x = 1, 2, 20. Integers must be converted to strings using the STR\$() or HEX\$() function before they can be displayed using SETLCD. You can use the concatenation operator "+" to combine a few components together in the command. E.g.

```
SETLCD 1,1, "Rm Temp = "+ STR\$(ADC(1)/100,3)+CHR\$(223)+"C"
```

The function STR(ADC(1)/100,3) reads the content of ADC channel #1, divides it by 100 and converts the result into a 3-digit string. The CHR(223) appends a special character which corresponds to the 'o' symbol. E.g. if ADC(1) returns the value 1234, the final string being displayed will be:

Rm Temp =
$$012$$
 °C.

13.2 Special Commands For LCD Display

If you use the SETLCD command with line #0, then the strings will be treated as special "instructions" to be sent to the LCD module to program it for various modes of operation. This includes: blinking cursor, underline cursor or no cursor, as well as display shift mode. You have to refer to the LCD manufacturer's data sheet for the detailed commands. Some of the most useful commands are listed below:

Action	Command		
1. Clear screen	SETLCD 0,1, CHR\$(1)		
2. No cursor	SETLCD 0,1, CHR\$(12)		
3. Underline Cursor	SETLCD 0,1, CHR\$(14)		
4. Blinking Cursor	SETLCD 0,1, CHR\$(13)		
5. Underline + Blinking Cursor	SETLCD 0,1, CHR\$(15)		

13.3 Displaying Numeric Variable With Multiple Digits

The "SETLCD *y, x, string*" command only overwrites the exact number of characters in the *string* parameter to the LCD display, and thereafter the cursor is placed back to the location specified by the *x* and *y* parameters. Thus if there exists some old characters right after the last character it can cause confusion, especially if you are displaying a number. E.g. If you first display the following string at row 1 and column 1:

Pressure = 12345

And if you subsequently display the string "Pressure = 983" at the same location without first clearing the line, then you will see the following string being displayed:

```
Pressure = 98345
```

What happens is that the string "Pressure = 983" is correctly displayed but the two old characters "45" left over from previous display would appear to be part of the new data. This can cause confusion.

There are several ways you can eliminate such a display problem:

 Clear the line first before overwriting with a new string. You can create a custom function just to clear a particular line. E.g. if you pass the parameter DM[100] to the custom function and inside the custom function you do the following:

```
SETLCD DM[100],1, " "
```

Hence calling this custom function with DM[100] = 1,2,3, or 4 would clear the corresponding line.

2) A "quick and lazy" way to do it is to add a few more characters to the back of the string to be displayed which will wipe out old characters that could be present adjacent to the new string.

```
E.g. SETLCD 1,1, "Money = \$"+ STR\$(D) + "
```

3) If there is data to the right of the currently displayed string that you cannot overwrite with spaces, then you can restrict the number of digits that a numeric variable may be converted to using the two parameters from the STR\$ or HEX\$ command.

```
E.g SETLCD 1,1, "Temp = "+ STR\$(T,4)
```

The STR(T,4) function will always return 4 digits of the data stored in T. If T is less than 4 digits, then one or more preceding "0"s will be added. E.g. if T = 12 then this function will return the string "0012. Note that for negative numbers the negative sign is counted as part of the digit count so you need to provide enough spaces to take care of the sign if you need to handle both positive and negative numbers.

13.4 Displaying Decimal Point

Although the current FMD PLC does not handle floating-point computation, it is still possible to perform computations involving fractions by using "fixed point" notation. E.g. If each unit represents 0.01, then the number 1234 represents the value 12.34.

It is quite simple to display a number on the LCD display with a decimal point as follows: You first divide the numeric variable by 100 to obtain the integer component (i.e. the portion to the left of the decimal point) and use the MODULUS operator to obtain the decimal component (i.e. the portion to the right of the decimal point) of the number. So to display a number contained in X with two decimal places, do the following:

```
E.g. SETLCD 1,1, "Data="+STR$(X/100)+"."+ STR$(X MOD 100)
```

Hence, if the number X = 12345, then (X/100 = 123) and (X MOD 100 = 45) and the above would display the string "Data=123.45".

Chapter 14 Serial Communication	ns
Jser's Manual	

14 SERIAL COMMUNICATIONS

14.1 Introduction:

There are 2 serial ports on the FMD88-10 PLC: 1 RS485 port and 1 RS232 port. Both serial ports have full Modbus ASCII/RTU and Host Link Protocol drivers so that both serial ports can be used independently. All serial ports on this PLC can also be programmed to accept or send ASCII or binary data using the TBASIC built-in commands such as INPUT\$(n), INCOMM(n), PRINT #n, OUTCOMM n, d.

The first serial port (COMM1) is an RS232C port, which is compatible with most PC's RS232C ports. The second serial port (COMM2) is a two-wire RS485 port that allows multiple PLCs to be connected to a single host computer or a master PLC for networking or to implement a distributed control system.

Note: Although the RS485 port on the FMD PLC is officially designated as "COMM2 port", in order to maintain backward compatibility for software written for the T100MD+ PLC, **COMM3 port designation** can also be used interchangeably with COMM2 in any TBASIC command used for programming the FMD PLC. i.e The operating system treats COMM2 and COMM3 as being identical and will direct any commands meant for COMM3 [e.g. READMODBUS (3,x,y)] to COMM2 port. Likewise, software written for the bigger F-series PLCs but utilizing the COMM2 port will also work unmodified on the FMD PLC due to this smart mapping.

14.2 COMM1: RS232C Port with Female DB9 Connector

This port is configured as a DCE (Data Communication Equipment) and is designed to connect directly to the PC's serial port without the need for a null modem cable. COMM1 communicates with the host computer at a default baud rate of <u>38,400 bit-per-second with 8 data bits, 1 stop bit and no parity</u>. The communication baud rate can be changed in software from 1200 bps to 115.2K or 230.4K bps, which is compatible with most PCs and industrial equipment.

Note: Unlike on the T100M+ PLC, if DIP switch #4 is set during power-on, COMM1 default baud rate will NOT be changed to 9600 baud, but will remain at the same baud rate of 38,400 bps.

The COMM1 port is the main communication port used by the PLC configuration software (See Chapter 2.1) as well as for program transfer and on-line monitoring of the PLC program when it is not connected to an Ethernet router or hub. The pin connections with the host PC are shown below:

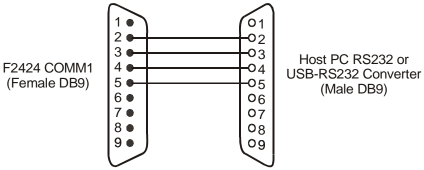


Figure 14.1 Connecting COMM1 with PC

However, to connect COMM1 to another DCE device (e.g., a modem), you need to make a special cable which swaps the transmit and receive signals, as follows:

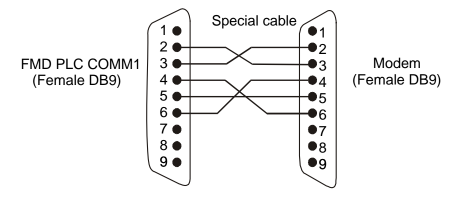


Figure 14.2 Connecting COMM1 to a MODEM

Pin 4 and 6 are handshaking signals whose presence may be required by some modems to work properly, so these pins are connected as shown in the diagram.

14.3 COMM2 (COMM3): Two-wire RS485 Port

This half-duplex RS485 ports is meant for serial bus type networking or for connecting to optional peripherals such as a serial LCD message-display unit (e.g. MDS100-BW), external analog modules (e.g. I-7018), touch panel HMI, or for inter-communication between PLCs.

Note: As mentioned in Section 14.1, the FMD CPU accepts any command that make reference to COMM3 but will actually process it through COMM2, so for backward compatibility with T100MD+ you can also refer the RS485 port on FMD88-10 as COMM3.

Up to 255 RS232/RS485 peripheral devices may be linked together in an RS485 network on COMM2.

The RS485 ports are available on 2-way screw terminals between the LCD port and the power supply connector (please refer to Chapter 1- Installation Guide). For successful communication using the RS485 port, you need to correctly connect the '+' and '-' terminals to the RS485 equipment using a twisted pair cable. If you are using the PC as the network host, you will need an RS232C-to-RS485 converter such as the "Auto485".

The following describes some possible uses of the RS485 ports.

14.3.1 PROGRAMMING AND MONITORING

A FMD PLC can be programmed via its RS485 port on a one-to-one or multi-drop manner. Since most PCs today do not have built-in RS232 or RS485 port, you have two options:

- 1. Purchase a port-powered USB-to-RS485 converter such as the <u>U-485</u> converter, which is extremely convenient to use. Or,
- 2. Purchase a RS232-to-RS485 converter if you already own a RS232 port or a USB-to-RS232 converter. The most commonly available types of RS232-to-RS485 converters today use the RTS

signal to control the RS485 transmitter direction, which is supported by the TLServer software. However, we strongly recommend an auto-turnaround type of converter such as the <u>Auto485</u> adapter (configured in 'Auto' mode) for use with Windows programs.

Programming via the RS485 is particularly useful if COMM1 is already assigned to other tasks such as interfacing to modem, bar code readers, a SCADA system or MMI *. The programmer can continue to program and monitor the PLC using its RS485 port while its COMM1 is actively communicating with other devices. This makes it much easier to troubleshoot communication problems at COMM1 since you can continuously monitor the data exchange between the PLC and the external devices connected to its COMM1.

* Of course, since the FMD PLC has a built-in Ethernet port, you can always program it via the local area network. But the fact that both serial ports can be programming ports makes them truly flexible for many industrial applications.

14.3.2 Accessing 3rd Party RS485-based Devices

There are more and more industrial devices such as electric power meters, analog I/O modules (e.g. the I-70xx modules by ICPDAS), variable frequency drives, etc that allows data communication via their RS485 port. The FMD PLC can use the COMM2(3) port to access these devices. The PLC has many built-in commands for reading/writing to these serial ports, including built-in commands for communicating with devices that use the MODBUS ASCII or RTU protocols.

14.3.3 Interfacing Other Devices to Modbus Host or to the Internet

Since the FMD PLC supports MODBUS protocols, it can operate as a master PLC and serve as a gateway to interface non MODBUS-enabled PLCs (such as the H-series and E10+ PLCs, or the I-7000 analog modules) to third party SCADA software or MMI hardware that speaks MODBUS. The FMD PLC also makes it easy for these devices to be controlled or monitored over the Internet. The master FMD PLC will use its RS485 port to pull data from these devices into its data-memory. The data memory in the FMD PLCs are in turn accessible by a SCADA program using the Modbus serial or Modbus/TCP protocol. Through the FMD PLC, these other connected devices are also accessible from the Internet using the i-TRiLOGI client/server software.

14.3.4 Distributed Control

Another important use of the RS485 port will be to connect an FMD PLC to other FMD, Nano-10, F-Series, M-series, or E10+ PLCs. One FMD PLC will act as the master and all other PLCs will act as slaves. Each PLC must be given a unique ID (01 to FF). The master will send commands to all the slaves using the "NETCMD" or READMODBUS, WRITEMODBUS, READMB2, WRITEMB2 statements and coordinate information flow between the PLCs. In this way, a big system can be built by employing multiple units of F, Nano-10, M, or E-series PLCs connected in a network. This results in more elegant implementation of complex control systems and simplifies maintenance jobs.

14.4 Changing Baud Rate and Communication Formats: Use of the SETBAUD Statement

The FMD PLC's COMM ports are highly configurable. Both COMM ports can be set to a wide range of baud rates. You can also program them to communicate in either 7 or 8 data bits, 1 or 2 stop bits, odd, even or no parity. The baud rate and communication formats of the serial ports are set by the following command:

SETBAUD ch, baud no

ch represents the COMM port number (1, 2, or 3 only). The baud_no parameter takes a value from 0 - 255 (&H0 to &HFF), which allows for additional configuration of the communication format. The upper 4 bits of baud_no specify the communication format (number of data bits, number of stop bits, and parity) and the lower 4 bits represent the baud rate. Hence the baud_no for 8 data bit, 1 stop bit, and no parity is the same as the old models, providing compatibility across the PLC families.

Once the new baud rate has been set, it will not be changed until execution of another SETBAUD statement. The <u>baud rate is not affected by a software RESET</u> but the settings will be lost when the power is turned OFF. The available baud rates and their corresponding baud rate numbers for COMM1, 2, and 3 are shown below:

Format	baud_no
8, 1, n	0000 xxxx
8, 1, e	0100 xxxx
8, 1, o	0110 xxxx
7, 1, n	1000 xxxx
7, 1, e	1100 xxxx
7, 1, o	1110 xxxx

Format	baud_no
8, 2, n	0001 xxxx
8, 2, e	0101 xxxx
8, 2, o	0111 xxxx
7, 2, n	1001 xxxx
7, 2, e	1101 xxxx
7, 2, o	1111 xxxx

Where xxxx represents the baud rate of the comm port, as follow:

xxxx	0000	0001	0010	0011	0100	0101	0110	0111
Baud Rate	2400	2400	4800	9600	19200	31250	38400	57600

xxxx	1000	1001	1010	1011	1100	1101	1110	1111
Baud Rate	100K	115.2K	230.4K	110	150	300	600	1200

A table of all the available baud rates and COMM formats is shown in the following page. The communication format written as "7,2,e", which means 7 data bits, 2 stop bits and even parity. Likewise, "8,1,n" means 8 data bits, 1 stop bit and no parity. You can use the table to select the baud number for a certain baud rate and COMM format.

Baud No Table (All numbers in Hexadecimal: &H00 to &HFF)

Format												
Baud	8,1,n	8,1,e	8,1,0	7,1,n	7,1,e	7,1,0	8,2,n	8,2,e	8,2,0	7,2,n	7,2,e	7,2,0
110	0B	4B	6B	8B	СВ	EB	1B	5B	7B	9B	DB	FB
150	0C	4C	6C	8C	C	EC	1C	5C	7C	9C	DC	FC
300	0 D	4D	6D	8D	CD	ED	1 D	5D	7D	9 D	DD	FD
600	0E	4E	6E	8E	CE	EE	1E	5E	7E	9E	DE	FE
1200	0F	4F	6F	8F	CF	EF	1F	5F	7F	9F	DF	FF
2400	01	41	61	81	C1	E1	11	51	71	91	D1	F1
4800	02	42	62	82	C2	E2	12	52	72	92	D2	F2
9600	03	43	63	83	C3	E3	13	53	73	93	D3	F3
19200	04	44	64	84	C4	E4	14	54	74	94	D4	F4
31250	05	45	65	85	C5	E5	15	55	75	95	D5	F5
38400	06	46	66	86	C6	E6	16	56	76	96	D6	F6
57600	07	47	67	87	C7	E7	17	57	77	97	D7	F7
100K	08	48	68	88	C8	E8	18	58	78	98	D8	F8
115K2	09	49	69	89	C9	E9	19	59	79	99	D9	F9
230K4	0 A	4A	6A	8A	CA	ΕA	1 A	5A	7A	9A	DA	FA

E.g. To set the baud rate of COMM2 to 19200, 7 data bit, 1 stop bit and even parity, execute the statement: SETBAUD 2, &HC4

Important: Since the two COMM ports are independent, they can be set to different formats and baud rates from each other. Please note that if you change the baud rate or communication format to something that is different from that set in the **TLServer**, then both the TLServer and TRiLOGI will no longer be able to communicate with the PLC via this COMM port. You will have to either configure the TLServer's serial port setting using its "Serial Communication Setup" routine to match the PLC, or you can cycle the power to the PLC to reset the COMM port to the default format (38,400, 8,n,1). If you had used "1st.Scan" contact to activate the SETBAUD command than you will need to cycle the

If you had used "1st.Scan" contact to activate the SETBAUD command than you will need to cycle the power to the PLC with DIP switch #4 set to ON to halt the execution of the SETBAUD command. When the PLC is reset this way, its COMM1 will power up at the default format of 38,400, 8,n,1 only so you will need to configure TLServer's serial port to 38,400bps to communicate with it.

14.5 Support of Multiple Communication Protocols

The FMD PLC is a real communication wizard! It has been designed to understand and speak many different types of communication protocols, some of which are extremely widely used *de facto* industry standards, as follows:

- a) NATIVE HOST LINK COMMAND
- b) MODBUS ASCII (Trademark of Modbus.org)
- c) MODBUS RTU* (Trademark of Modbus.org)
- d) OMRON C20H protocols. (Trademark of Omron Corp of Japan)

The command and response formats of the "NATIVE" protocols are described in detail in Chapter 15 and 16. The other protocols and their address mapping to the FMD PLC are described in Section 14.7. The two independent COMM ports 1 & 2 support all of the above protocols. Each COMM port can communicate using the same or different protocols, independent of the other. The most wonderful feature of FMD PLCs is that the support of all the above-mentioned protocols can be fully automatic and totally transparent to the users. There is no DIPswitch to set and no special configuration software to run to configure the port for a specific communication protocol. The following describes how the automatic protocol recognition scheme works:

- 1. When the PLC is powered ON, both COMM ports are set to the "AUTO" mode, which means that they are open-minded and listen to all serial data coming through the COMM ports. The CPU tries to determine if the serial data conforms to a certain protocol and if so, the COMM mode is determined automatically.
- 2. Once the protocol is recognized, the CPU sets that COMM port to a specific COMM mode, which enables it to process and respond only to commands that conform to that protocol. Error detection data such as the "FCS", "LRC" or CRC are computed accordingly which method is used to verify the integrity of the received commands. If errors are detected in the command, the CPU responds in accordance with the action specified in the respective protocols.
- 3. When the COMM port enters a specific COMM mode, it will regard commands of other protocol as errors and will not accept them. Hence, for example, if COMM #1 has received a valid MODBUS RTU command (which puts it in an "RTU" mode), it will no longer respond to TRiLOGI's attempts to communicate with it using the "NATIVE" mode. You will receive a communication error if you try to use TRiLOGI to access a PLC COMM port that has just been communicating in other protocol modes.

- 4. To improve the flexibility of switching from one COMM mode to another, The FMD PLC incorporates a COMM mode self-reset timer such that a specific COMM mode will time out automatically and enters into "AUTO" mode after 10 seconds if no more commands are received from that COMM port. When a user wants to switch from one COMM mode to another, he/she often will be changing the serial connector from one device to another. During this time there is no data received by the COMM port, which presents an opportunity for it to reset its COMM mode. However, the surest way to reset the specific COMM mode is to cycle the power to the PLC so that its COMM port will be reset to "AUTO" mode and ready to communicate with any supported protocols.
- 5. If you wish to only use the COMM port for serial data input/output under the PLC program control, you can use the **SETPROTOCOL** command to set the COMM port to **NO PROTOCOL**. This can prevent the PLC from erroneously treating some serial data as the header of an incoming communication protocol and respond to it automatically.

The **SETPROTOCOL** command can also be used to set the PLC to a specific protocol. This may be desirable if the COMM port has a specific role and you do not want it to enter other modes by mistake. Please refer to the TBASIC Programmer's Reference manual for a detailed description of the SETPROTOCOL command.

Note: If you fix a COMM port to a non-native, non-auto mode, TRiLOGI will not be able to communicate with the PLC anymore through this COMM port. You may have to power-cycle the PLC to reset the COMM mode. If you use the "1st.Scan" contact to activate the SETPROTOCOL command, then you will need to cycle the power to the PLC with DIP switch #4 set to ON to halt the execution of the SETPROTOCOL command. (Also remember that when the PLC is reset this way, its COMM1 will power up at default format of 38,400, 8,n,1 only so you will need to configure TLServer's serial port to 38,400bps to communicate with it.)

14.6 Accessing the COMM Ports from within TBASIC

Besides responding automatically to specific communication protocols described in section 14.5, both serial ports COMM #1, #2 are fully accessible by the user program using the TBASIC commands: INPUT\$, INCOMM, PRINT # and OUTCOMM. It is necessary to understand how these commands interact with the operating system, as follow:

When a COMM port receives serial data, the operating system of the FMD PLC automatically stores them into a 256 bytes circular buffer so that user programs can retrieve them later. The serial data are buffered even if they are incoming commands of one of the supported protocols described in section 14.5. In addition, processing of a recognized protocol command does not remove the characters from the serial buffer queue so these data are still visible to the user's program.

Each COMM port has its own separate 256-byte serial-in buffer. As long as the user-program retrieves the data before the 256-byte buffer is filled up, no data will be lost. If more than 256 bytes have been stored, the buffer wraps around and the oldest data is overwritten first and so on. The following describes how INCOMM and INPUT\$, PRINT # and OUTCOMM functions interact with the serial buffer:

a) INCOMM (n)

Every execution of the INCOMM(n) function removes one character from the circular buffer. When no more data is available in the buffer this function returns a -1. The data removed by INCOMM will no longer be available for the INPUT\$ command.

b) INPUT\$(n)

When the INPUT\$(n) function is executed, the CPU checks the COMM #n buffer to see if there is a byte with the value 13 (the ASCII CR character) which acts as a terminator for the string. If a string is present, all the characters that make up the string will be removed from the COMM buffer. If a completed string is not present, then the COMM buffer will not be affected, and INPUT\$(n) returns an empty string. This ensures that before a complete string is received, the serial characters will not be lost because of the unsuccessful execution of the INPUT\$(n) function.

c) INPUT\$(n) in Blocking Mode

INPUT\$(n) is designed to be non-blocking and to return immediately – i.e. either it returns a complete string or it returns an empty string. This means that INPUT\$(n) will not suspend the CPU and wait for a valid string from the COMM port. However, in real world communication very often you will need to send a command to a device and it takes a while for the device to be able to send back a response string.

The most efficient way of handling such serial communication exchange with other devices is to send a command string using the PRINT #n and then start a timer and let the PLC program continue to scan the ladder program. When timer times out, the timer contact is used to activate a custom function and use INPUT\$(n) to read the return message from the device. This is most efficient use of the CPU time since the program will not have to waste time to wait for response string from the device and that's the reason for INPUT\$(n) to default to non-blocking mode.

Another way to deal with this is to use the NETCMD\$ function (terminated with "~"). NETCMD\$ sends a command string and will return immediately when it receives a response string or if more than 0.15s has passed. If the device is slow to response the CPU basically sits in a loop to wait for the response for up to a maximum of 0.15s. NETCMD\$ function also re-tries the communication several times if it does not receive a response in the first try.

A third way of handling serial exchange with other devices is to use the INPUT\$(n) command in **blocking mode**. Starting from CPU firmware r72 and above, if you run the command

SETSYSTEM 19, t

This will configure the INPUT\$(n) command to block the CPU for up to maximum of (t x 10) milliseconds to wait for a valid string from 3rd party device. Although this command also wastes CPU cycles to wait for a response and hence it is not as efficient compared to using the timer-activated method mentioned above, it nonetheless is very simple to implement and can be used for non time-critical applications.

You only need to execute SETSYSTEM 19, t once and INPUT\$(n) will block for the same t x 10 millisecond every time it is executed until SETSYSTEM 19,t is run again. To return the INPUT\$(n) to non-blocking mode, run SETSYSTEM 19, 0.

d) PRINT #n

The PRINT statement transfers its entire argument to a 256 byte serial-out buffer, which is separate from the serial-in buffer. The PRINT statement, therefore, does not affect the content of the serial buffer for incoming characters. The operating system handles the actual transfer of each byte of data out of the serial-out buffer in a timely manner. Again each COMM port has its own independent 256-byte serial-out buffer and, hence, the two serial ports can operate totally independently of each other.

Note that the PLC automatically enables the RS485 transmit driver when it sends serial characters out of its COMM2 port. When the stop bit of the last character in the serial-out buffer has been sent out, the operating system immediately disables the RS485 driver and enables the receiver. This

greatly eases the use of the RS485 port since there is no need for a user to bother with the oftencritical timing of controlling the RS485 driver/receiver direction.

e) <u>OUTCOMM</u>

This command sends only a single byte out of the serial COMM port without going through the serial out buffer. For COMM2, it enables the RS485 transmitter before sending the character and disables it immediately after the stop bit has been sent out.

14.7 Using The PLC As a Modbus / Omron Slave– SCADA, HMI Applications

The FMD PLC supports a subset of the OMRON™ C20H and MODBUS™ (Both ASCII and RTU modes) compatible communication protocols so that it can be easily linked to third-party control software/hardware products such as SCADA software, LCD touch panels etc. The PLC automatically recognizes the type of command format and will generate a proper response. These are accomplished without any user intervention and without any need to configure the PLC at all!

Both MODBUS and Omron protocols use the same **device ID address** (00 to FF) as used by the native "Hostlink Command" protocol described in Chapter 15. Since the addresses of I/O and internal variables in the FMD PLC are organized very differently from the OMRON or Modicon PLCs, we need to **map** these addresses to the corresponding memory areas in the Modbus address space so that they can be easily accessed by their corresponding protocols.

All I/Os, timers, counters, internal relays and data memory DM[1] to DM[4000] are mapped to the Modbus Holding Registers space. The Inputs, Outputs, Relays, Timers and Counters bits are mapped to the MODBUS Bit address space as shown in Table 14.1. Note that input and output bits are always mapped according to Table 14.1 whether it is MODBUS function 01, 02 or 05.

However, 32 bit variables and string variables are not mapped since they are fundamentally quite different in their implementation among different PLCs. Internal variables that are not mapped can be still be accessed by copying the contents of these variables to unused data memory DM[n] (this can be easily accomplished within a CusFn) so that they can be accessed by these third party protocols.

14.7.1 MODBUS ASCII Protocol Support

The FMD PLC supports MODBUS ASCII protocols with the following command and response format:

START	Address	Function	Data	LRC Check	CRLF
:	2 chars	2 chars	# chars	2 chars	2 chars

The following Function Codes are supported:

01/02	Read I/O bit (Use Bit Address Mapping in Table 14.1)
03/04	Read I/O Word registers
05	Force I/O Bit (Use Bit Address Mapping in Table 14.1).
06	Preset Single Word Register
16	Preset Multiple Word Registers

The exact command/response format of the MODBUS protocol can be found at http://www.modbus.org. However, if your only purpose is to interface the PLC to other MODBUS hosts such as an LCD touch

panel or SCADA software then there is no need to know the underlying protocol command format. All you need to know is which PLC's system Variable is mapped to which MODBUS register, as shown in Table 12.1.

Table 14.1: Memory Mapping of to other PLCs

FMD) I/O#	OMRON	MODBUS Word Addr. mapping	MODBUS Bit Addr. Mapping
Input	n			n
	1 to 16	IR00.0 to IR00.15	40001.1 to 40001.16	1 to16
	17 to 32	IR01.0 to IR01.15	40002.1 to 40002.16	17 to 32
	33 to 48	IR02.0 to IR02.15	40003.1 to 40003.16	33 to 48
	49 to 64	IR03.0 to IR03.15	40004.1 to 40004.16	49 to 64
	65 to 80	IR04.0 to IR04.15	40005.1 to 40005.16	65 to 80
	81 to 96	IR05.0 to IR05.15	40006.1 to 40006.16	81 to 96
Output	n			256 + n
•	1 to 16	IR16.0 to IR16.15	40017.1 to 40017.16	257 to 272
	17 to 32	IR17.0 to IR17.15	40018.1 to 40018.16	273 to 288
	33 to 48	IR18.0 to IR18.15	40019.1 to 40019.16	289 to 304
	49 to 64	IR19.0 to IR19.15	40020.1 to 40020.16	305 to 320
	65 to 80	IR20.0 to IR20.15	40021.1 to 40021.16	321 to 336
	81 to 96	IR21.0 to IR21.15	40022.1 to 40022.16	337 to 352
Timer	N			512+n
	1 to 16	IR32.0 to IR32.15	40033.1 to 40033.16	513 to 528
	17 to 32	IR33.0 to IR33.15	40034.1 to 40034.16	529 to 544
	33 to 48	IR34.0 to IR34.15	40035.1 to 40035.16	545 to 560
	49 to 64	IR35.0 to IR35.15	40036.1 to 40036.16	561 to 576
Counter	n			768 + n
	1 to 16	IR48.0 to IR48.15	40049.1 to 40049.16	769 to 784
	17 to 32	IR49.0 to IR49.15	40050.1 to 40050.16	785 to 800
	33 to 48	IR50.0 to IR50.15	40051.1 to 40051.16	801 to 816
	49 to 64	IR51.0 to IR51.15	40052.1 to 40052.16	817 to 832
Relay	n			1024 + n
-	1 to 16	IR64.0 to IR64.15	40065.1 to 40065.16	1025 to 1040
	17 to 32	IR65.0 to IR65.15	40066.1 to 40066.16	1041 to 1056
	33 to 48	IR66.0 to IR66.15	40067.1 to 40067.16	1057 to 1072
	49 to 64	IR67.0 to IR67.15	40068.1 to 40068.16	1073 to 1088
	65 to 80	IR68.0 to IR68.15	40069.1 to 40069.16	1089 to 1104
	81 to 96	IR69.0 to IR69.15	40070.1 to 40070.16	1105 to 1120
	97 to 112	IR70.0 to IR70.15	40071.1 to 40071.16	1121 to 1136
	113 to 128	IR71.0 to IR71.15	40072.1 to 40072.16	1137 to 1152
	129 to 144	IR72.0 to IR72.15	40073.1 to 40073.16	1153 to 1168
	145 to 160	IR73.0 to IR73.15	40074.1 to 40074.16	1169 to 1184
	161 to 176	IR74.0 to IR74.15	40075.1 to 40075.16	1185 to 1200
	177 to 192	IR75.0 to IR75.15	40076.1 to 40076.16	1201 to 1216
	193 to 208	IR76.0 to IR76.15	40077.1 to 40077.16	1217 to 1232
	209 to 224	IR77.0 to IR77.15	40078.1 to 40078.16	1233 to 1248
	 497 to 512	 IR96.0 to IR96.15	 40097.1 to 40097.16	 1521 to 1536
	497 (0 512	11/90.0 10 11/90.13	40037.1 (0 40037.10	132110 1330

MODBUS is a registered trademark of Groupe Schneider. OMRON is a registered trademark of OMRON Corporation.

FMD	Variables	OMRON	MODBUS
Timer Present Values	1 to 64	IR128 to IR191	40129 to 40192
Counter Present Values	1 to 64	IR256 to IR319	40257 to 40320
Clock	TIME[1]	IR512	40513
	TIME[2]	IR513	40514
	TIME[3]	IR514	40515
Date	DATE[1]	IR516	40517
	DATE[2]	IR517	40518
	DATE[3]	IR518	40519
	DATE[4]	IR519	40520
Data Memory	DM[1]	DM[1]	41001
	DM[2]	DM[2]	41002
	DM[4000]	DM[4000]	45000

14.7.1.1 BIT ADDRESS MAPPING

All the FMD I/O bits are mapped identically to both the MODBUS "0x" and 1x space. The bit register offset is shown in the last column of Table 14.1. Although MODBUS names the 0x address space as "Coil (which means output bits) and the "1x" address space as "Input Status" (which means input bits only), the FMD PLCs treat both spaces the same. Some MODBUS drivers only allow you to "read" from 0x space and "write" to 1x space but you still use the same offset shown on Table 14.1.

Example:

To map a lamp symbol to PLC Input 5, you select the MODBUS register address 0-0005. You can also map a lamp symbol to the PLC's output #2. In that case, you should map it to MODBUS register address 0-0258.

To map a toggle switch symbol to the PLC input #5, if you are restricted to select only MODBUS 1x address space, then you will have to map the switch to 1-0005, and likewise you can map the switch to output #2 using MOBDUS address 1-0258. But if the driver allows the switch to be mapped to 0x space, then you can use MODBUS register space 0-0005 and 0-0258 for the mapping, with identical results.

14.7.1.2 WORD ADDRESS MAPPING

As shown in Table 14.1, to access DM[1] from the PLC, you use MODBUS address space 4-1001 and so on. To access the Real Time Clock Hour data (TIME[1]), use 4-0513. The I/O channels can also be read or written as 16-bit words by using the addresses from 4-0001 to 4-0320.

Some MODBUS drivers (such as National Instruments "Lookout" software) even allow you to manipulate individual bit within a 16-bit word. So it is also possible to map individual I/O bits to the "4x" address space. E.g. Input bit #1 can be mapped to 4-0001.1 and output bit #2 is mapped to 4-0257.2, etc. This is how it is shown in Table 14.1. However, if you do not need to manipulate the individual bit then you simply use the address 4-0001 to access the system variable INPUT[1] and address 4-0257 to access

the system variable OUTPUT[1]. Note that INPUT[1] and OUTPUT[1] are TBASIC system variables and they each contain 16 bits that reflect the on/off status of the actual physical input and output bits #1 to #16.

14.7.2 MODBUS RTU Protocol Support

The FMD PLC also supports the MODBUS RTU protocol. The difference between the ASCII and RTU protocols is that the latter transmits binary data directly instead of converting one byte of binary data into two ASCII characters. A message frame is determined by the silent interval of 3.5 character times between characters received at the COMM port. Other than that, the function codes and memory mappings are identical to the MODBUS ASCII protocol. Table 14.1 therefore applies to the MODBUS RTU protocol as well.

MOBBUS RTU has the following command and response format:

Start	Address	Function	Data	CRC 16	END
Silence of 3.5	1 byte	1 byte	# byte	2 bytes	Silence of 3.5
char times					char times

The following Function Codes are supported:

01/02	Read I/O bit (Use Bit Address Mapping in Table 14.1)
03/04	Read I/O Word registers
05	Force I/O Bit (Use Bit Address Mapping in Table 14.1).
06	Preset Single Word Register
16	Preset Multiple Word Registers

14.7.3 OMRON Host Link Command Support

Command Type	Header	Level of Support	
a) TEST	TS	Full support	
b) STATUS READ	MS	Full support	
c) ERROR Read	MF	Dummy (always good)	
d) IR Area READ	RR	Full support (0000 to 1000)	
e) HR, AR, LR Area	RH	Dummy (always returns "0000")	
& TC Status READ			
f) DM AREA READ	RD	Full support	
g) PV READ	RC	Dummy (always returns "0000")	
h) Status Write	SC	Dummy (always OK)	
I) IR Area WRITE	WR	Full Support	
j) HR, AR, LR Area	WH, WJ,	Dummy (always OK)	
& TC Status WRITE	WL, WG		
k) DM Area WRITE	WD	Full Support (from DM0001-DM4000)	
I) FORCED SET	KSCIO	Full Support for IR Area only	
	KRCIO	Dummy for other areas.	
m) Registered I/O Read	QQMR/	Full Support for IR and DM only	
for Channel or Bit	QQIR	Dummy for other areas (always 0000)	

Some OMRON host link commands are described in Section <u>16.40</u>. For other commands please refer to the Omron C20H/C40H PLC Operation manual published by OMRON Corporation. If your purpose is only to use the PLC's OMRON mode with SCADA or HMI, then there is no need to learn the actual command/response format.

14.7.4 Application Example: Interfacing to SCADA Software

SCADA software or MMI systems (also known as LCD Touch Panels) normally use an object-oriented programming method. Graphical objects such as switches indicator lights or meters, etc., are picked from the library and then assigned to a certain I/O or internal data address of the PLC. When designing a SCADA system, first you need to define the PLC type. You can choose the MODBUS ASCII, MODBUS RTU or OMRON C20H. Once a graphical object has been created, you will need to edit its connection and at this point you will be presented with a selection table that corresponds to the memory map of that PLC type.

Example 1: To connect an indicator lamp to Input #9 of the PLC.

You will need to program the switch to connect to IR00.8 for the OMRON protocol. However, If you have defined the PLC as MODBUS type, then this indicator lamp should be connected to bit address 1-0265. In either case there is no need to learn about the actual command format of the protocol itself, as the SCADA software will automatically generate the required commands to access the input address that has been chosen for the object.

Example 2: To display readings from ADC #3 as a bar graph on SCADA.

Since the data from ADC #3 is not directly mapped to MODBUS or OMRON in Table 14.1, you need to add a statement in the custom function that reads ADC #3 and copies it into a data memory, e.g.,

```
DM[100] = ADC(3)
```

Now you can program the bar graph on the SCADA screen to be connected to DM[100] if you use the OMRON protocol. For the MODBUS protocol, the object should be connected to the address: 4-1100

14.8 Using The PLC As a MODBUS Master

Getting Data From Power or Flow Meters

The FMD PLCs support for the MODBUS protocol goes beyond being a MODBUS slave only. You can use the TBASIC READMOBUS and WRITEMODBUS commands, as well as READMB2 and WRITEMB2 to send out MODBUS ASCII or RTU commands to access any other FMD or T100M+ series PLC or any third party MODBUS slave devices. By default the READMODBUS or READMB2 commands use MODBUS Function 03 to read from the slave, and WRITEMODBUS or WRITEMB2 use the MODBUS Function 16 to write to the slave.

Note:

a) To force the READMODBUS and READMB2 command to use Function 04 instead of 03, you can run the following TBASIC statement once:

```
SETSYSTEM 6,4 'Use Function 04 for READMODBUS and READMB2 command
```

b) To force the WRITEMODBUS command to use Function 06 instead of 16, you can run the following TBASIC statement once:

```
SETSYSTEM 6,6 'Use Function 06 for WRITEMODBUS command 'This is applicable to PLC firmware r74 or later.
```

The above statements affect commands sent via any COMM port when they are in effect. Note that if you need both READMODBUS and WRITEMODBUS to use non-default functions, then you will have to run the above statements every time before you call the READMODBUS and WRITEMODBUS

command. This is because the CPU firmware will revert back to using function 03 for READ when SETSYSTEM 6,6 is run and using function16 for WRITE when SETSYSTEM 6,4 is run.

c) To revert back to using default functions (03 for READ and 16 for WRITE), you can run the following TBASIC statement once:

```
SETSYSTEM 6,3 'Use default for both READ and WRITE
```

Note that when using the READMODBUS or WRITEMODBUS commands, the 40001 address stated in Table 14.1 should be interpreted as address 0000, and 40002 as address 0001, and 41001 as address 1000, etc. This is in accordance with the specifications stated in MODBUS protocol. MODICON defined zero offset addresses for the MODBUS protocol, yet in their holding register definition these are supposed to start from address 40001 - hence the unusual correspondence. But to maintain compatibility with the MODBUS specifications, we have to adhere to their definitions.

14.8.1 FMD PLC As MODBUS RTU Master

The FMD PLC can also act as a MODBUS RTU master. The same READMODBUS and WRITEMOBUS commands can be used to send and receive MODBUS RTU commands. What you need to do is add 10 (decimal) to the COMM port number to signal to the processor that you wish to use MODBUS RTU instead of MODBUS ASCII to talk to the slaves.

In other words, you should specify port #11 to use RTU commands on COMM1, and specify port #12 (or #13, since it is mapped to COMM2 anyway) to use RTU commands on COMM2.

E.g. the statement

```
DM[10] = READMODBUS (13, 8, 16) 'send Modbus read command via COMM2
```

will access, via COMM3 (which is mapped to actual COMM2), the slave with ID = 08 and read the content of register #16. This register corresponds to MODICON address 40017 and is the OUTPUT[1] of the slave PLC.

The ability to speak MODBUS RTU greatly extends the type of peripherals that can be used with a FMD PLC. You can now make use of many off-the-shelf, third party RTU devices to extend the PLC capability.

14.9 Using Modem to Remotely Program/Monitor The PLC

TLServer 3.x supports remote dial up to M-series and F-series PLCs via standard, off-the-shelf modems. It takes two modems to communicate between two devices. The host end of the modem setup and configuration is handled by the TLServer software itself, whereas on the PLC side, the PLC has to configure the modem so that it can successfully communicate with the host computer running TRiLOGI.

14.9.1 Wiring

The modem is often connected to the PLC's COMM1. Since the serial port on most modems are DCE type, you will need a make a special cable (also known as null-modem) to connect them as shown in Figure 14.2. If the modem only has a DB25 connector, you can connect the wires as shown in the following diagram:

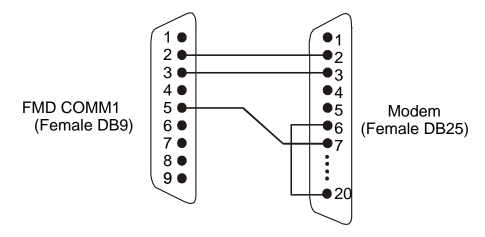


Figure 14.3 Connecting FMD88-10's COMM1 to a modem's DB25 port

Note that pin 6 (DSR) and pin 20 (DTR) at the modem end are tied together. This is often required to inform the modem that the device is ready for operation so that the modem can work properly. A modem may also be connected to COMM2 for multi-drop remote programming and monitoring using TRiLOGI 6.x software. However, you will need to purchase an auto-turnaround type RS232-to-RS485 converter, such as: the "Auto485" (http://www.tri-plc.com/auto485.htm).

14.9.2 Programming

Please refer to the Internet i-TRiLOGI Programmer's Reference Manual, Chapter 3 for programming details for the PLC to communicate with the PC via modem.

Chapter 15 Host Link Communication Prot	ocol
Chapter 15 Host Link Communication Protoc	ol
er's Manual	

15 HOST LINK PROTOCOL INTRODUCTION

While an FMD PLC is running, it may receive ASCII string commands that read or write to its inputs, outputs, relays, timers, counters, and all the internal variables from a host computer or another FMD, F-series, Nano-10 or T100M+ PLC. These ASCII commands are known as the "Host-link commands" and are to be serially transmitted (via RS232C or RS485 port) to and from the controller. The default serial port settings of the FMD PLC for host-link communication are: 38400 baud, 8 data bit, 1 stop bit, no parity. The baud rate and the communication format may be changed using the "SetBAUD" TBASIC command described in the i-TRILOGI Programmer's Reference.

15.1 Multiple Communication Protocols

The FMDPLC, just like the T100M+ PLCs, supports many different communication protocols to allow maximum application flexibility. In addition to its own native set of communication protocols, the FMD PLC also understands and speaks the following protocols:

- a) *MODBUS™ ASCII mode compatible communication protocol.
- b) *MODBUSTM RTU mode compatible communication protocol.
- c) *OMRONTM Host Link Commands for the C20H PLC family.

The native host link command protocol will be described in detail in this and the next chapter. The MODBUS and OMRON compatible protocols have already been discussed in Section 14.7.

15.2 Native Mode Communication Protocols

When the FMD PLC receives a native host-link command via COMM1 or COMM2, it will automatically send a response string corresponding to the command. This operation is totally transparent to the user and does not need to be handled by the user's program.

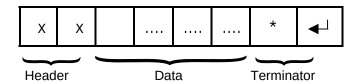
All FMD PLCs support both the point-to-point (one-to-one) and multi-point (one-to-many) communication protocols. Each protocol has a different command structure as described below.

15.3 Point-To-Point Communication Format

In a point-to-point communication system, the host computer's RS232C serial port is connected to the PLC's COMM1. At any one time, only one controller may be connected to the host computer. The host-link commands do not need to specify any controller ID code and are therefore of a simpler format, as shown below:

^{*}Note: all trademarks belong to their respective owners.

15.3.1 Command/Response Frame Format (Point to Point)



Each command frame starts with a two-byte ASCII character header, followed by a number of ASCII data and ends with a terminator which is comprised of a '*' character and a carriage return (ASCII value = 13₁₀). The header denotes the purpose of the command. For example, RI for Read Input, WO for Write Output, etc. The data is usually the hexadecimal representation of numeric data. Each byte of binary data is represented by two ASCII characters (00 to FF).

To begin a communication session, the host computer must first send one byte of ASCII character: Ctrl-E (=05Hex) via its serial port to the controller. This informs the controller that the host computer wishes to send a (point-to-point) host-link command to it. Thereafter, the host computer must wait to receive an echo of the Ctrl-E character from the controller. Reception of the echoed Ctrl-E character indicates that the controller is ready to respond to the command from the host computer. At this moment, the host computer must immediately send the *command frame* to the controller and then wait to receive the *response frame* from the controller. The entire communication session is depicted in Figure 15.1.

After the controller has received the command, it will send a response frame back to the host computer and this completes the communication session. If the controller accepts the command, the response frame will start with the <u>same header as the command</u>, followed by the information that has been requested by the command and the terminator.

As you can probably see, proper handshaking using the Ctrl-E character between the host and the PLC is important to communicate successfully using the Point-to-point protocol.

Although the "Multi-point" format discussed in the next section seems more complex, the communication exchange using multi-point protocol is actually simpler than point-to-point since it involves only a single exchange of command/response string. We therefore recommend using the multi-point format if you are writing your own communication program.

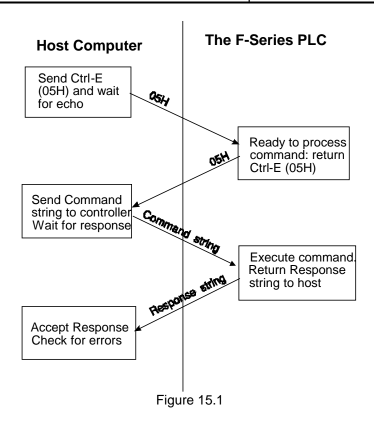
Note: TBASIC has a built-in command "NETCMD\$" that lets an FMD PLC access another slave PLC using the multipoint Host-link protocol format very easily.

If an unknown command is received or if the command is illegal (such as access to an unavailable output or relay channel), the following **error response** will be received:

15.3.2 Error Response Format



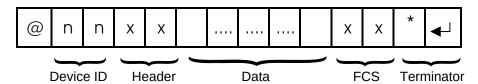
The host computer program should always check the returned response for possibilities of errors in the command and take necessary actions.



15.4 MULTI-POINT COMMUNICATION SYSTEM

In this system, one host computer may be connected to either a single PLC (via either RS232 or RS485) or multiple PLCs on an RS485 network.

15.4.1 Command/Response Frame Format (Multi-point)

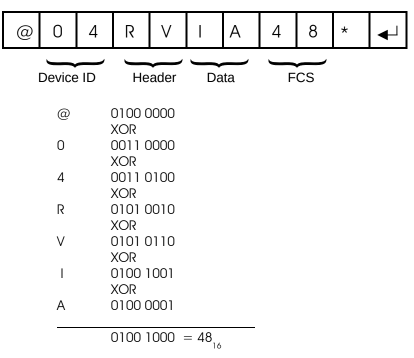


Each command frame starts with the character "@" and two-byte hexadecimal representation of the controller's ID (00 to FF), and ends with a two-byte "Frame Check Sequence" (FCS) and the terminator. FCS is provided for detecting communication errors in the serial bit-stream. If desired, the command frame may omit calculating the FCS simply by putting the characters "00" in place of the FCS.

Note: we call "00" the "wildcard" FCS, which is available when the PLC is in "auto protocol" mode. This is to facilitate easy testing of the multi-point protocol. However, the wildcard FCS can be disabled if the PLC has executed the SETPROTOCOL n, 5 to put its COMM port n into pure native mode. In that case you will have to supply the actual FCS to your command string.

15.4.2 Calculation of FCS

The FCS is 8-bit data represented by two ASCII characters (00 to FF). It is a result of performing an Exclusive OR on each character in the frame sequentially, starting from @ in the device number to the last character in the data. An example is as follows:



Value 48₁₆ is then converted to ASCII characters '4' (0011 0100) and '8' (0011 1000) and placed in the FCS field.

FCS calculation program example

The following C function will compute and return the FCS for the "string" passed to it.

A **Visual Basic** routine for FCS computation is included in the source code of a sample communication program you can download from:

http://www.tri-plc.com/applications/VBsample.htm#VB6sample

15.4.3 Communication Procedure

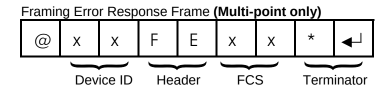
Unlike the point-to-point communication protocol, the host computer must <u>NOT</u> send the CTRL-E character before sending the command frame. After the host computer has sent out the multi-point host-link command frame, only the controller with the correct device ID will respond. Hence it is essential to ensure that every controller on the RS485 network assumes a different ID (If a master PLC is used, then

the master PLC should also have a different ID from all the slaves). Otherwise, contention may occur (i.e., two controllers simultaneously sending data on the receiver bus, resulting in garbage data being received by the host). On the other hand, if none of the controller IDs match that specified in the command frame, then the host computer will receive no response at all.

The PLC automatically recognizes the type of command protocols (point-to-point or multi-point) sent by the host computer and it will respond accordingly. If a multi-point command is accepted by the controller, the response frame will start with a character '@', followed by its device ID and the same header as the command. This will be followed by the data requested by the command, a response frame FCS and the terminator.

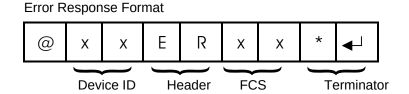
15.4.4 Framing Errors

When the controller receives a multi-point host-link command frame, it computes the FCS of the command and compares it with the FCS field received in the command frame. If the two do not match, then a "framing error" has occurred. The controller will send the following Framing Error Response to the host:



15.4.5 Command Errors

If an unknown command is received or if the command is illegal (such as an attempt to access an unavailable channel), the following **error response** will be received:



The host computer program should always check the returned response for possibilities of errors in the command and take necessary action.

15.4.6 SHOULD YOU USE POINT-TO-POINT OR MULTI-POINT PROTOCOL?

Although at first the point-to-point protocol appears simpler in format (having no ID and no FCS computation), the communication procedure is actually more complex since it involves the need to synchronize the two communicating devices by exchanging the Control-E character. The lack of error checking also makes the protocol less reliable especially in noisy environment.

In fact, the TLServer software will only accept multi-point communication protocol from the client software with the exception of the "IR*" command, which is needed to obtain the ID of a PLC with unknown ID. Hence, if you were to write your own communication program to talk to the PLCs, we would strongly recommend using only the multi-point protocol exclusively due to its simplicity and built-in error checking capability.

15.5 RS485 Primer

15.5.1 RS485 Network Interface Hardware

The built-in RS-485 interface allows the FMD PLCs to be networked together using very low cost twisted-pair cables. Since the FMD PLCs are fitted with a 1/8-power RS485 driver such as the 75HVD3082, up to 256 devices can be connected together. The twisted-pair cable goes from node to node in a daisy chain fashion and should be terminated by a 120-ohm resistor as shown below.

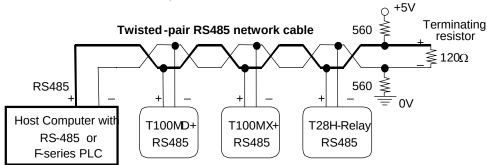


Figure 15.2

Note that the two wires are not interchangeable so they must be wired the same way to each controller. The maximum wire length should not be more than 1200 meters (4000 feet). RS-485 uses balanced or differential drivers and receivers, which means that the logic state of the transmitted signal depends on the differential voltage between the two wires and not on the voltage with respect to a common ground.

As there will be times when no transmitters are active (which leaves the wires in "floating" state), it is good practice to ensure that the RS-485 receivers will indicate to the CPUs that there is no data to receive. In order to do this, we should hold the twisted pair in the logic '1' state by applying a differential bias to the lines using a pair of 560Ω to $1K\Omega$ biasing resistors connected to a +9V (at least +5V) and 0V supply as shown in Figure 15-2. Otherwise, random noise on the pair could be falsely interpreted as data.

The two biasing resistors are necessary to ensure robust data communication in actual applications. Some RS485 converters may already have biasing built-in so the biasing resistors may not be needed. However, if the master is an FMD PLC then you should use the biasing resistor to fix the logic states to a known state. Although in a lab environment the PLCs may be able to communicate without the biasing resistors, their use is strongly recommended for industrial applications.

15.5.2 Protection of RS485 Interface

The simple, direct multi-drop wiring shown in Figure 15-2 will work well if all the networked PLCs are in close proximity and they all share a common power supply. They will even work for long distance as long as there are no wiring errors. However, in an industrial environment, the PLCs are most likely far apart and may each have their own power supply. Since processes are often modified regularly, should somebody on one occasion by mistake short one of the PLC's RS485 to high voltage, all the PLCs connected to the same RS485 wiring will be fried simultaneously. This can result in very costly down time for the whole process because all of the PLCs connected to the network will need to be repaired.

Hence, for networking over long distances and involving more than a few PLCs, it is important to either strengthen or protect the RS485 interface, as described below:

- You can replace the standard RS485 driver (75HVD3082) on the PLC with a fault-tolerant RS485 driver IC; part number LT1785AIN8. This 8 pin IC is made by Linear Technology and can withstand wrong voltages of up to ±60V! The LT1785AIN8 is a 1/4 power RS485 driver, which means up to 128 PLCs can be connected together.
 - Unfortunately this IC is much more expensive than 75HVD3082 and hence it is not provided as standard component on the PLC. You can purchase the IC from any major electronic catalog company such as www.digikey.com.
- 2. When using non fault-tolerant RS485 drivers such as SN75176 or SN75HVD3082, we strongly recommend the following protection circuit to be added between every PLC's RS485 and the twisted pair multi-drop network cable:

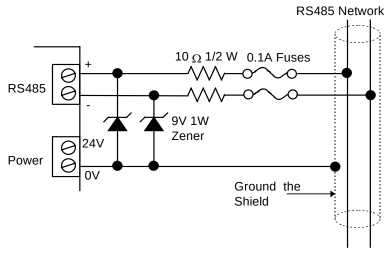


Figure 15.3

Note:

As can be seen from the circuit, the two 9V Zener diodes clamp the signal voltage on the PLC's RS485 interface to between +9V and - 0.7V. If the high voltage persists, the 0.1A fuse will blow, effectively disconnecting the PLC from the offending voltage on the network.

Even if you choose to replace the RS485 driver by an LT1785AIN8 IC instead of using the zener/fuse pair wiring, you should still use shielded twisted pair cables as the multi-drop network "backbone" and connect the shield to the 0V (DC ground) power terminal of every PLC. The grounded shield then provides a common ground reference for all the different PLCs' power supplies. Even though the RS485 network may still work without a common ground reference because the signal wire pair will somehow "pull" all the RS485 devices to some reference point. Failure to provide a common ground is a potential source of serious trouble as signal wires with a floating ground easily induce large voltage differences between nodes when subjected to electromagnetic interference. Hence, for reliable operation it is important to provide the common ground. A grounded shield also has the additional advantage of shielding the electrical signals from EMI.

15.5.3 Single Master RS485 Networking Fundamentals

RS485 is a half-duplex network, i.e., the same two wires are used for both transmission of the command and reception of the response. Of course, at any one time, only one transmitter may be active. The FMD PLC implements a master/slave network protocol. The network requires a master controller, which is typically a PC equipped with an RS485 interface. In the case of a PC, you can purchase an RS-485 adapter card or an RS232C-to-RS485 converter and connect it to the RS232C serial port. An FMD, F-series, Nano-10 or a T100M+ PLC can also be programmed to act as the master, it can communicate

with other PLCs by executing the "NETCMD\$" function or the "READMODBUS" or the "WRITEMODBUS" commands (the latter two are for communicating using MODBUS protocols only and are covered in Section 14.8).

Only the master can issue commands to the slave PLCs. To transmit a command, the master controller must first enable its RS-485 transmitter and then send a multi-point command to the network of controllers. After the last stop bit has been sent, the master controller must relinquish the RS485 bus by disabling its RS485 transmitter and enabling its receiver. At this point the master will wait for a response from the slave controller that is being addressed. Since the command contains the ID of the target controller, only the controller with the correct ID would respond to the command by sending back a response string. For the network to function properly, it is obvious that no two nodes can have the same ID. You can use the "Setup Serial Port" command in TLServer to set the ID for each PLC. You can also use the "IW" Host Link command to set the device ID. Also, all nodes must be configured to the same baud rate and communication format.

Care should be taken to ensure that the power supplies for all the controllers are properly isolated from the main so that no large ground potential differences exist between any controllers on the network.

15.5.4 Multi-Master RS485 Networking Fundamentals

Since any FMD, F-series, Nano-10 or T100M+ PLC is capable of sending out network commands, the obvious question is whether multiple masters are allowed on the RS485 network? The answer is yes but with some caveats. The fact is that If you want to have multiple PLCs talking to one another or to perform peer-to-peer networking, the easiest way is to use the Ethernet port and send command via TCP/IP network. But if for any reason that you need to perform peer-to-peer networking over RS485 network instead of TCP/IP, then this section describes some possible methods to implement it.

It is possible to have multiple masters on a single RS485 network provided the issues of collision and arbitration are taken care of. There are several means to achieve these objectives.

15.5.4.1 Multiple Access with Collision Detection

There is nothing to stop any PLC from sending out host-link commands to other PLCs. However, if more than one PLC simultaneously enables their transmitters and send out host-link commands, then the signals will conflict and the messages will be garbled up. If the network traffic is low, then the solution may be a matter of having the master check for the correct response after sending out a command string. If there is error in the response string, the master should back off the network for a short while (use different timing for different PLCs) and then re-send the command until a correct response string is obtained.

Fortunately, the "NETCMD\$" function of T100M+ PLC automatically senses the RS485 lines until they are free before sending out the command string to reduce the chance of a collision. It also checks the integrity of the response string for correct FCS (Frame Check Sequence) characters before returning the string (Please refer to the Programmer's Reference for detail description of the NETCMD\$() function).

However, the program must still check the following items in the response string to verify that the string returned from NETCMD\$() function indeed comes from the PLC that it had talked to and not from another PLC (which tries to send a command to someone else):

- i) The ID is correct
- ii) The header is identical to the command string
- iii) The length of response string is correct.

<u>Pros and Cons:</u> This method does not incur any hardware cost, but it requires careful programming and strict checking of the response string and hence requires more effort to program. It is also the least desirable if the network traffic is moderately high as many collisions will occur and there is danger of some undetected error being allowed to pass through.

15.5.4.2 Token Awarding Scheme

A "token" is a software means of telling a PLC that it has been given the right to temporarily act as the master. An FMD PLC or a host PC can serve as the token master. An internal relay bit or a variable of the PLC can be defined as the token. The token master will begin by giving the token (i.e., by setting the token relay bit to '1' or the token variable to some fixed value) to the first PLC on the list. The PLC that has the token can then send host-link commands to other PLCs. When it has finished the job it can then send a command to the token master to relinquish its token. If it is based on a fixed timing scheme the master can assume that the PLC will complete its job after a fixed time (say 0.1 seconds) and turn off its corresponding token relay bit.

The token master then passes the token to the next PLC on the list and so on until the last PLC has relinquished its token, and the token is passed back to the first PLC on the list again. This way at any one time there will only be one active network master (the one with the token) and hence there is no danger of conflicting signals or garbled messages to handle.

<u>Pros and Cons</u>: This method also does not incur any hardware cost, but it requires the programmer to draw up a plan on what internal relay or variable to use as the token and how the PLC can relinquish its token to the token master. (It could be by fixed timing or by returning a message to relinquish the token) It is a challenging job for programmers unfamiliar with networking schemes, but with some experimentation it can be achieved readily.

15.5.4.3 Rotating Master Signal

In this scheme we make use of the digital inputs of the PLCs to grant the PLC the right to act as the network master. Lets call this input the "Be the Master" input. We can use a low cost H-series PLC running a sequencer to activate the "Be the Master" input line of each PLC one at a time. Each PLC is given a fixed amount of time to be the master (e.g. 0.1s each). Only when the "Be the Master" input is ON can the T100M+ PLC start sending out host-link commands to other PLCs. So at any one time there will only be one master on the network and no conflict will occur as a result.

<u>Pros and Cons:</u> This method is the easiest to program since there is no need to handle the token with the token master or perform extensive error check on the response string. However, this method uses one input of each PLC and as many outputs on the master-signal generator PLC as there are PLC masters. It also requires wiring the PLCs to the master-signal generator PLC.

15.5.5 TROUBLE-SHOOTING AN RS485 NETWORK

1) Single faulty device

If a single device on the RS485 network becomes inaccessible, problems can be isolated to this particular device. Check for loose or broken wiring or wrong DIP switch settings. Also double check the device ID using the host-link command "IR*" sent via the RS232C port of the PLC. If all attempts fail, either replace the entire PLC or the SN75176 chip that handles the RS485 interfacing and try again.

2) Multiple faulty devices

If all the PLCs are inaccessible by the host computer, it may possibly be due to a faulty RS232C-to-RS485 converter at the PC. If this is the case, disconnect the RS485 converter from the network and check it using a single PLC. Replace the converter if it is confirmed to be faulty. Next check the wire from

the converter to the beginning of the network. A broken wire here can lead to the failure of the entire network.

Since an RS485 network links many PLCs together electrically and in a daisy chain fashion, problems occurring along the RS485 network sometimes affect the operation of the entire network. For example, a broken wire at the terminal of one node may mean that all the PLCs connected after this node become inaccessible by the master. If the RS485 interface of one of the PLCs has short-circuited because of component failure, then the entire network goes down with it too. This is because no other node is able to assert proper signals on the two wires that are also common to the shorted device.

Hence, when trouble-shooting a faulty RS485 network, it may be necessary to isolate all the PLCs from the network. Thereafter, reconnect one PLC at a time to the network, starting from the node nearest to the host computer. Use the TRiLOGI program to check communication with each PLC until the faulty unit has been identified.

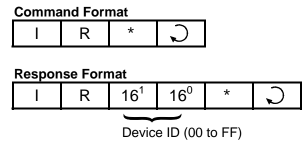
	Chapter 16 Host Link Command/Response Format
Chapter 1	6 Host Link Protocol Format
User's Manual	

16 HOST LINK PROTOCOL FORMAT

This chapter describes the detailed formats of the command and response frames for all FMD PLC host link commands. Only the formats for the point-to-point communication protocol are presented, but all these commands are available to the multi-point protocol as well.

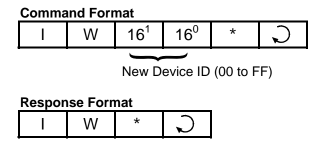
To use a command for multi-point system, simply add the device ID (@nn) before the command header and the FCS at the end of the data (See Chapter 3 for detailed descriptions of multi-point communication command format).

16.1 Device ID Read



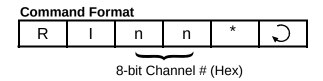
The device ID is to be used for the multi-point communication protocol so that the host computer can selectively communicate with any controller connected to a common RS485 bus (see Chapter 3 for details). The ID has no effect for point-to-point communication. The device ID is stored in the PLC's non-volatile memory and, therefore, will remain with the controller until it is next changed.

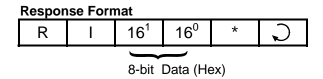
16.2 Device ID Write



E.g. To set the PLC's ID to 0A, send command string "IW0A*" to PLC.

16.3 Read Digital Input Channels





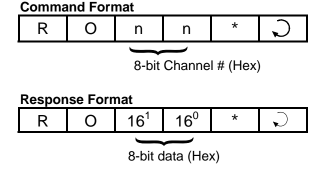
16.3.1 Definition of Input Channels

The following table shows the input numbers as defined in TRiLOGI's Input entry table corresponding to the input channel number.

	Bit7		Input/Output Numbers					Bit0
CH00:	8	7	6	5	4	3	2	1
CH01:	16	15	14	13	12	11	10	9
CH02:	24	23	22	21	20	19	18	17
CH03:	32	31	30	29	28	27	26	25
CH04:	40	39	38	37	36	35	34	33
CH05:	48	57	56	45	44	43	42	41
CH06:	56	55	54	53	52	51	50	49
CH07:	64	63	62	61	60	59	58	57
CH08:	72	71	70	69	68	67	66	65
CH09:	80	79	78	77	76	75	74	73
CH0A ₁₆ :	88	87	86	85	84	83	82	81
CH0B ₁₆ :	96	95	94	93	92	91	90	89
CH0C ₁₆ :	104	103	102	101	100	99	98	97
CH1E ₁₆ :	248	247	246	245	244	243	242	241
CH1F ₁₆ :	256	255	254	253	252	251	250	249

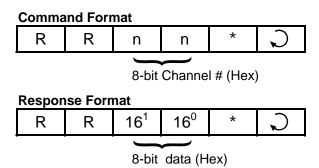
The 8-bit inputs of each channel are represented by a two byte ASCII text expression of its hexadecimal value. For example: if inputs 1 to 3 are logic '0's, inputs 4 to 10 are logic '1's and all other inputs are logic '0's, then if you send command "RI00*", you will get the response "RIF8*" ($F8_{16} = 1111 \ 1000_2$).

16.4 Read Digital Output Channels



Please refer to the Input/Output vs Channel Number table described in the section "16.3. Read Digital Input Channels" for details.

16.5 Read Internal Relay Channels

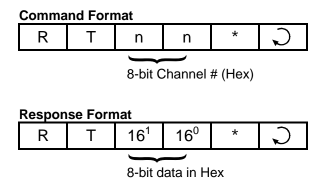


16.5.1 Definition of Internal Relay Channel Numbers

All FMD PLCs support 512 internal relays, the channel definition of the first 256 internal relays is the same as the inputs and the outputs. The remaining relays and their assigned channels are shown in the following table:

	bit7		Relay numbers					bit0
CH20 ₁₆ :	264	263	262	261	260	259	258	257
CH21 ₁₆ :	272	271	270	269	268	267	266	265
CH22 ₁₆ :	280	279	278	277	276	275	274	273
CH23 ₁₆ :	288	287	286	285	284	283	282	281
CH24 ₁₆ :	296	295	294	293	292	291	290	289
CH25 ₁₆ :	304	303	302	301	300	299	298	297
CH26 ₁₆ :	312	311	310	309	308	307	306	305
CH27 ₁₆ :	320	319	318	317	316	315	314	313
CH28 ₁₆ :	328	327	326	325	324	323	322	321
CH29 ₁₆ :	336	335	334	333	332	331	330	329
CH2A ₁₆ :	344	343	342	341	340	339	338	337
CH2B ₁₆ :	352	351	350	349	348	347	346	345
			:	:				
CH3A ₁₆ :	488	487	486	485	484	483	482	481
CH3D ₁₆ :	496	495	494	493	492	491	490	489
CH3E ₁₆ :	504	503	502	501	500	499	498	497
CH3F ₁₆ :	512	511	510	509	508	507	506	505

16.6 Read Timer Contacts



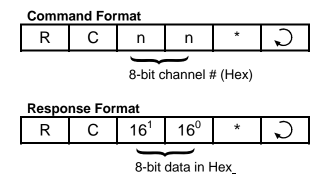
16.6.1 Definition of Timer-Contact Channel Numbers

A timer contact is a single bit of memory and 8 timer contacts are grouped into one 8-bit channel similar to that of the inputs, outputs etc.

The following table shows the timer numbers defined in TRiLOGI's Timer entry table and their corresponding channel numbers.

	bit7		Timer Contact numbers					bit0
CH0:	8	7	6	5	4	3	2	1
CH1:	16	15	14	13	12	11	10	9
CH2:	24	23	22	21	20	19	18	17
CH3:	32	31	30	29	28	27	26	25
CH4:	40	39	38	37	36	35	34	33
CH5:	48	57	56	45	44	43	42	41
CH6:	56	55	54	53	52	51	50	49
CH7:	64	63	62	61	60	59	58	57

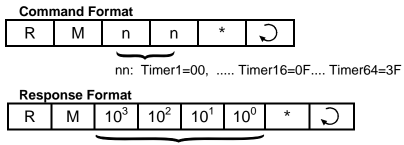
16.7 Read Counter Contacts



16.7.1 Definition of Counter-Contact Channel Numbers:

The 64 counter contacts are assigned channel #'s in exactly the same way as the 64 timers. Please refer to the last section: "16.6. Read Timer Contacts" for details.

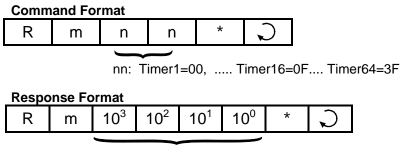
16.8 Read Timer Present Value (P.V.)



Timer present value in Decimal

The present value (PV) of the specified timer is returned in decimal form as four byte ASCII text characters from 0000 to 9999.

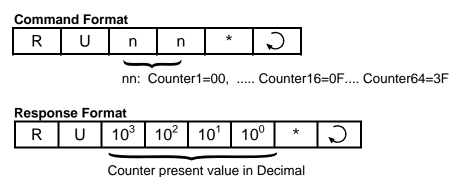
16.9 Read Timer Set Value (S.V.)



Timer Set Value in Decimal

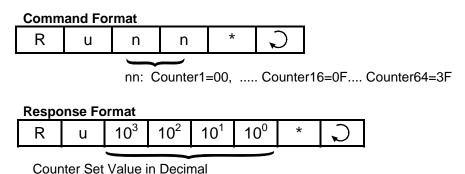
The Set Value (S.V.) of the specified timer is returned in decimal form as four byte ASCII text characters from 0000 to 9999. Note that this command header contains **small letter "m"** instead of "M" in the "RM" command.

16.10 Read Counter Present Value (P.V.)



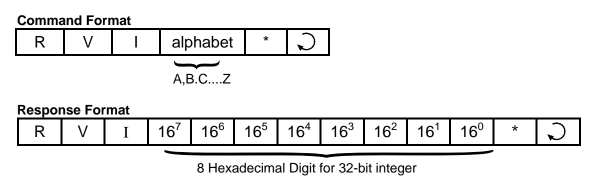
The Present Value of the specified counter is returned in decimal form as four byte ASCII text characters from 0000 to 9999.

16.11 Read Counter Set Value (S.V.)



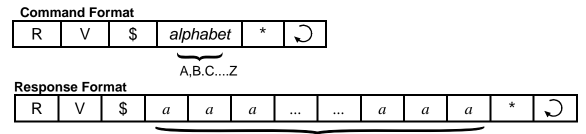
The Set Value of the specified counter is returned in decimal form as four byte ASCII text characters from 0000 to 9999. Note that this header contains **small letter "u"** instead of "U" in the "RU" command.

16.12 Read Variable - Integers (A to Z)



E.g. To read the value of the variable "K", send host-link command "RVIK*". If variable K contains the value 123456₁₀ (=1E240₁₆), the PLC will send the response string as "RVI0001E240*".

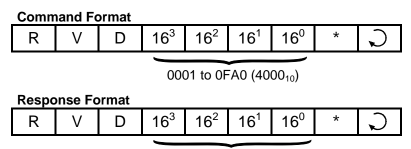
16.13 Read Variable - Strings (A\$ to Z\$)



ASCII characters of the string (variable length)

E.g. To read the value of the string variable "M\$", send host-link command "RV\$M*". If variable M\$ contains the string "Hello World", the PLC will send the response string as "RV\$Hello World*".

16.14 Read Variable - Data Memory (DM[1] to DM[4000])



4 Hexadecimal Digit for 16-bit integer

E.g. To read the value of DM[3600], send host-link command "RVD0E10*". If variable DM[3600] contains the value 12345₁₀ (=3039₁₆), PLC will send the response string as "RVD3039*".

16.15 Read Variable - System Variables

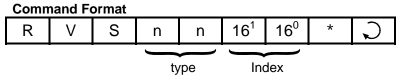
This command allows you to read all the FMD PLC's 16-bit system variables such as the inputs[], outputs[], relays[], counters[], timers[], timers[], counters[], counters[], timers[], timers[], timers[], counters[], commands, the RVS command can access them as 16-bit words instead of as 8-bit bytes in those commands. For the 32-bit system variable HSCPV[], use the "RVH" command described in the next section to access it. It may be more conventional for some SCADA software driver to use a single header command "RVS" to access all the I/O, varying only the "type" number to access different I/O types.

The RVS command also can be used to access the internal variables used to store ADC, DAC and PWM values obtained during the latest execution of the ADC(), setDAC or setPWM statement. These are however not system variables in the TBASIC sense. E.g. it is illegal to use ADC[2] to access the ADC channel #2 in TBASIC (you have to use the ADC(2) function instead). An 8-bit hexadecimal number is used to denote the "type" of system variable, as shown in the following table:

System Variable	type
input[]	01
output[]	02
relay[]	03
timer[]	04
ctr[]	05
timerPV[]	06
ctrPV[]	07

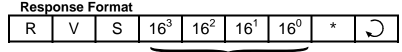
System Variable	type
clk[]	08
date[]	09
-	0A
ADC*	0B
DAC*	0C
PWM*	0D

*Not a system variable in TBASIC, but readable.



type (01 to 0D) - denotes the type of system variable to access,

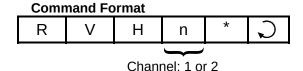
index (01 to 1F) - index into the array, starting from 01.



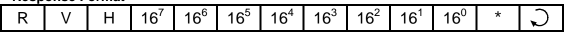
4 Hexadecimal Digit for 16-bit integer

Example: To read the value of DATE[2] (which represents the month of the RTC), send command "RVS0902*" and if the PLC responds with "RVS0005", it means the month is May.

16.16 Read Variable - High Speed Counter HSCPV[]



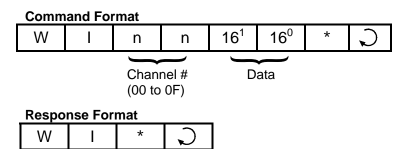




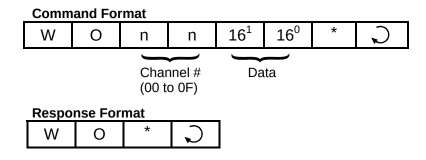
8 Hexadecimal Digit for 32-bit integer

E.g. To read the value of HSCPV[2], send hostlink command "RVH2*". If variable HSCPV[2] contains the value 123456_{10} (=1E240₁₆), the PLC will send the response string as "RVH0001E240*".

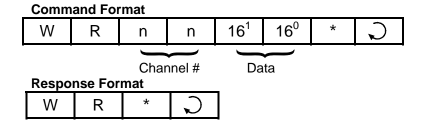
16.17 Write Inputs



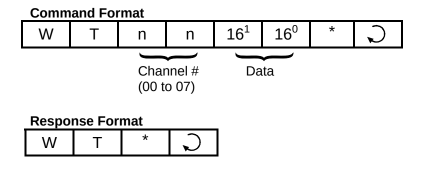
16.18 Write Outputs



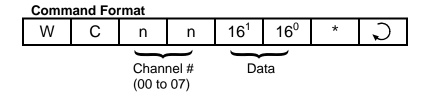
16.19 Write Relays

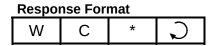


16.20 Write Timer-contacts

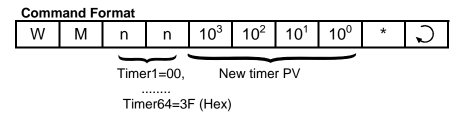


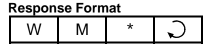
16.21 Write Counter-contacts





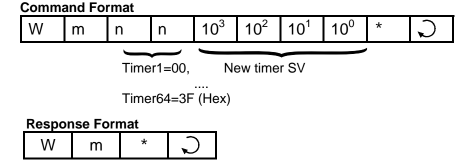
16.22 Write Timer Present Value (P.V.)





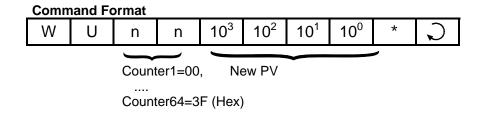
Please note that the timer number starts from 00, which represent timer #1, then 01 represents timer #2... and so on.

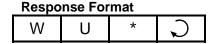
16.23 Write Timer Set Value (S.V.)



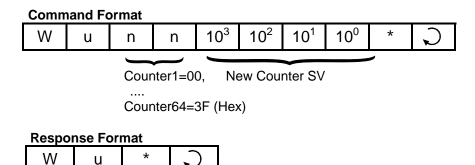
Note: the 2nd character is a lower case "m" instead of the upper case "M" of "WM" command.

16.24 Write Counter Present Value (P.V.)



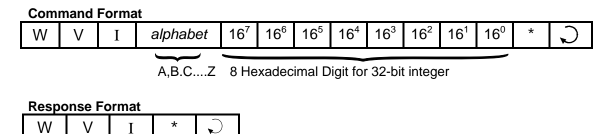


16.25 Write Counter Set Value (S.V.)



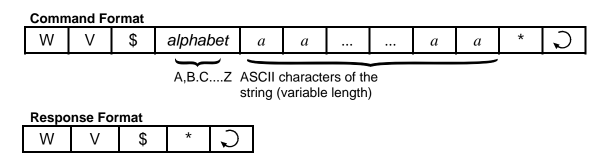
Note: the 2nd character is a lower case "u" instead of the upper case "U" of the "WU" command.

16.26 Write Variable - Integers (A to Z)



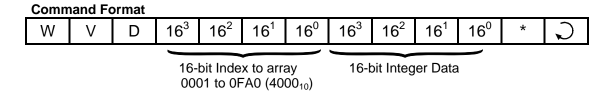
E.g. To assign variable "K" to number 56789_{10} (=0DD5₁₆), send hostlink command "WVIK00000DD5*".

16.27 Write Variable - Strings (A\$ to Z\$)



E.g. To assign the string "Super PLC" to the string variable P\$, send hostlink command "WV\$P Super PLC*".

16.28 Write Variable - Data Memory (DM[1] to DM[4000])



Response Format
W V D *

E.g. To write the value 1234₁₀ (=4D2₁₆)to DM[1000], send hostlink command "WVD03E804D2*". $(1000_{10} = 3E8_{16})$

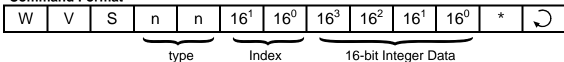
16.29 Write Variable - System Variables

System Variable	type
input[]	01
output[]	02
relay[]	03
timer[]	04
ctr[]	05
timerPV[]	06
ctrPV[]	07

System Variable	type
clk[]	80
date[]	09
-	0A
ADC*	0B
DAC*	0C
PWM*	0D

*Not a system variable in TBASIC

Command Format



type (01 to 0D) - denotes the type of system variable to access,

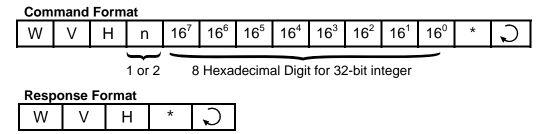
index (01 to 1F) - index into the array, starting from 01.

Response Format

W V S * 🔾

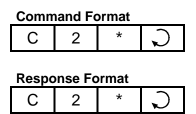
E.g. To set clk[1] (which represents the hour of the RTC) to 14, send the command "WVS0801000E*" to the PLC.

16.30 Write Variable - High Speed Counter HSCPV[]



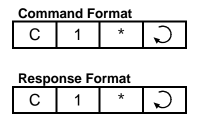
E.g. To clear the value of HSCPV[2], send hostlink command "WVH2000000000*".

16.31 Halting the PLC



When the PLC receives this command, it temporarily halts the execution of the PLC's ladder program after the current scan. However, the PLC continues to scan the I/Os and processes host link commands sent to it and will report the current I/O data and internal variables to the host computer.

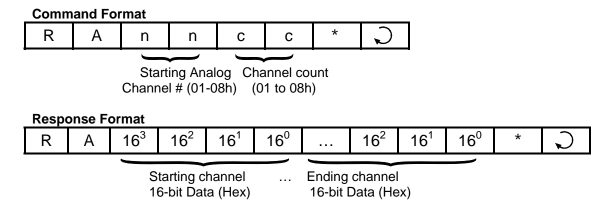
16.32 Resume PLC Operation



When the PLC receives this command, it will resume execution of the ladder program if it had been halted previously by the "C2" command. Otherwise, this command has no effect.

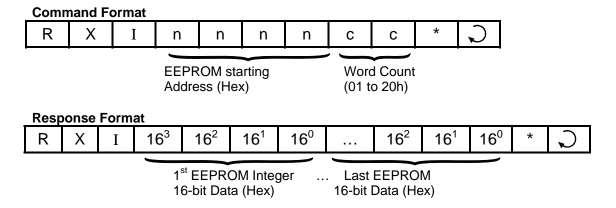
16.33 Read Analog Input

This command forces the PLC to refresh the value of its ADC data at the analog channel before returning its value in the response string (i.e. no need for the PLC to execute ADC(n) function to refresh the analog input)



E.g. To read 4 channels of Analog inputs starting from Ch #2, Send "RA0204*". The response string will contain 4 sets of data for channel 2, 3, 4 and 5.

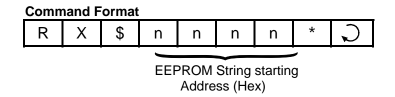
16.34 Read EEPROM Integer Data



Maximum allowable word count per command is 32 (01 to 20 Hex). If "count" is > 32, only the first 32 words will be returned.

E.g. To read the 10 words of EEPROM data starting from address 100, send host-link command "RXI00640A*". The response string will contain 10 sets of 16-bit data (4 ASCII hex digit per set).

16.35 Read EEPROM String Data (*r47 Firmware Only*)

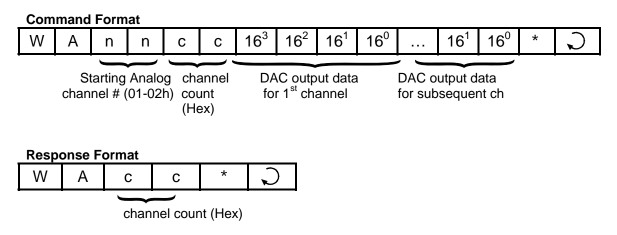


Res	oonse	Forma	at								
R	Χ	\$	а	а	а	 	а	а	а	*	C

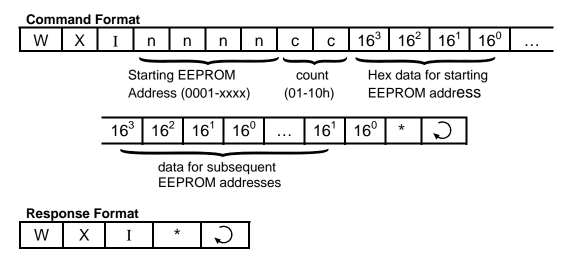
E.g. To read the string data stored at EEPROM address 10, send host-link command "RX\$000A*". The response string will contain string data stored in the EEPROM (maximum 40 characters).

16.36 Write Analog Output

Upon receiving this command, the PLC updates the value of its DAC data at the analog output channel (i.e. no need for PLC to execute SETDAC to update the analog output).

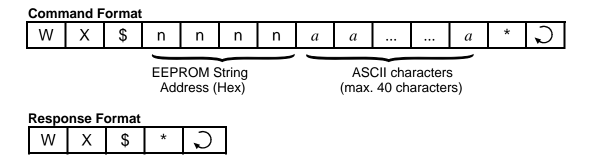


16.37 Write EEPROM Integer Data



Maximum allowable word count per command is 16 (01 to 10 Hex).

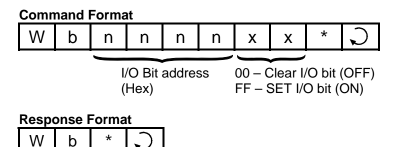
16.38 WRITE EEPROM String Data



E.g. To write the string data "Hello TRi" at EEPROM String address 12, send host-link command "RX\$000CHello TRi*".

16.39 Force Set/Clear Single I/O Bit

This new "Wbnnnnxx" command allows you to change a single I/O bit on the PLC. You can force set or clear any single input, output, relay, timer or counter bit. This has an advantage over other write commands such as WI, WO, etc that affects the entire group of 8 or 16-bits organized into "channels".



I/O Type	Bit address nnnn (Hex)
Input #1 to #256	0000 to 00FF
Output #1 to #256	0100 to 01FF
Timer #1 to #256	0200 to 02FF
Counter #1 to #256	0300 to 03FF
Relay #1 to #256	0400 to 04FF
Relay #257 to #512	0500 to 05FF

E.g. To force output 1 to ON, send "Wb0100FF*". To turn it OFF, send "Wb010000*"

16.40 Using OMRON Host Link Commands

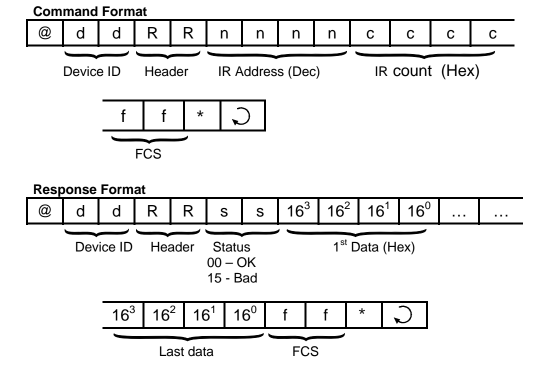
Since the PLCs also support OMRON C20H Host Link commands, which are very similar in construct to our multi-point command/response format, you can also make use of OMRON commands to supplement the native host link commands.

We will only discuss four of the OMRON host link commands "RR", "WR", "RD" and "WD" in this section because these commands can be used by users to read/write to <u>multiple</u> I/O registers and data memory in a single command (Note: maximum length of command string should be <=80 characters).

Note: Since the FMD native protocol command set typically only supports read/write of single variables and data memory, if you want to read/write multiple memory locations in a single command, you can make use of these OMRON host link commands.

16.40.1 Read IR Registers

This command refers to Table 14.1 in Chapter 14 to map the PLC's I/Os to OMRON IR register space from IR0 to IR519



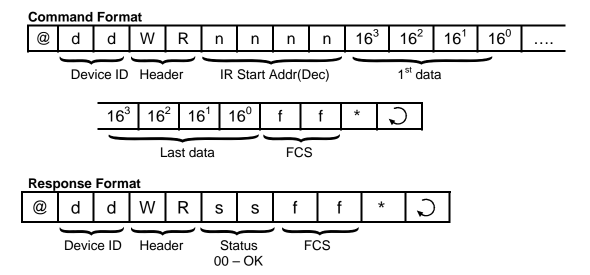
E.g. To read Timer PV #1 to #7 using this command, send:

"@01RR012800074D*"

The PLC will send return a response "@01RR00xxxxyyyyzzzz.... *"

16.40.2 WRITE IR Registers

This command refers to Table 14.1 in Chapter 14 to map the PLC's I/Os to OMRON IR register space from IR000 to IR519

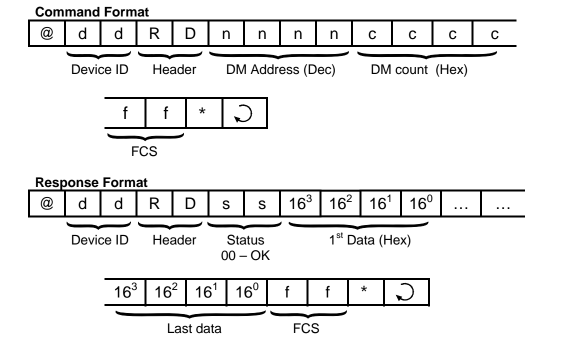


E.g. To Write to CtrPV #1 to #2 using this command, send:

"@01WR0256xxxxyyyyff*"

where xxxx and yyyy are the hex values to be written to CtrPV 1 & 2.

16.40.3 Read Data Memory DM[1] to DM[4000]

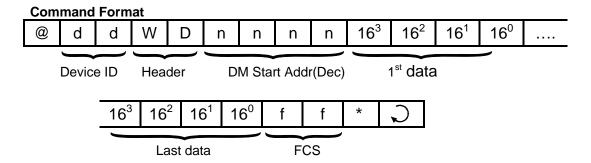


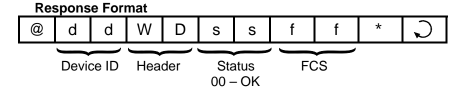
E.g. To read DM#112 to #130 (19 words), send:

"@01RD0112001357*"

The PLC will send return a response "@01RD00xxxxyyyyzzzz...*"

16.40.4 WRITE Data Memory DM[1] to DM[4000]





E.g. To Write to DM#1200 to #1201 using this command, send:

"@01WD1200xxxxyyyyff*"

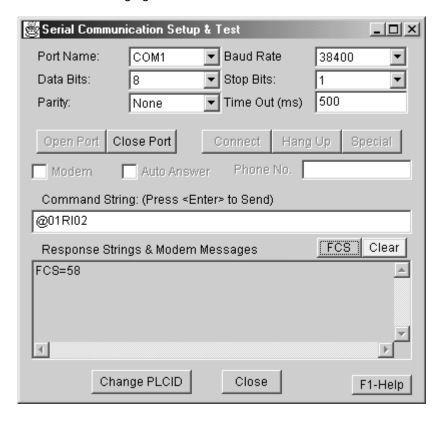
where xxxx and yyyy are the values to be written to DM[1200] & DM[1201].

16.41 Testing of Host Link Commands

You can try out all the Host-Link commands using TLServer's "Serial Communication Setup". However, TLServer is designed to accept only multi-point protocol commands except the "IR*" command (which is necessary to obtain the device ID from the PLC). You, therefore, have to enter all your host link commands in multi-point format.

Since the multi-point protocol requires an FCS (frame check sequence) character to be appended to the end of the command string, you may be able to get around it by using the "wildcard" FCS "00" in place of the actual FCS. E.g. To read input channel 02 from a PLC with ID = 01, you can enter the command string as "@01RI0200*".

For TLServer version 2.1 and above, there is an "FCS" button that lets you compute the actual FCS for the string in the command string text field. You can then use the actual FCS with the command string to completely test your command. E.g. If you type in the string "@01RI02" in the command string (but do not press Enter) and then click on the "FCS" button, the FCS for this string will be computed and shown as "FCS = 58", as shown in the following figure:



You now can enter the complete command string as "@01RI0258*" and it will be accepted by TLServer. (Note: If the PLC has executed a SETPROTOCOL n, 5 to configure its serial port into pure native mode, then wildcard FCS will not be accepted and you must use the actual FCS with your command. The FCS button makes it much easier than computation by hand).

If you have changed some data using the write command, then activate On-Line Monitoring and examine the changes made using the "View Variables" window.

16.42 Visual Basic Sample Program

To help users get started writing their own Visual Basic program to communicate with the PLC, we have created a sample Visual Basic program with full source code listing. Please visit the following web page to download the visual basic sample program.

http://www.tri-plc.com/applications/VBsample.htm

16.43 Inter-PLC Networking Using NETCMD\$ Command

All FMD PLCs are able to send out host link commands to another FMD, F-series, M-series, Nano-10 or even E10 PLCs using the built-in TBASIC function NETCMD\$(). This function accepts host link commands in multi-point format and automatically computes the Frame Check Sequence (FCS) characters, appends them to the command string and sends out the whole command string together with the terminators. The function then waits for a response string and checks the integrity of the received response string for errors. This function returns a string only if a proper response string has been received. Please refer to the TBASIC Reference for a detailed explanation of this command.

The NETCMD\$() function therefore greatly simplifies the programming tasks for handling networking between PLCs. The programmer only needs to construct the correct command string according to the formats described in this chapter, pass the formatted string to the NETCMD\$() function, and then check for the response string. An FMD PLC may use the NETCMD\$ to map the I/O of another PLC into its internal relays and use the other PLC as its remote I/O.

There are some programming examples in your "TRILOGI\TL6\usr\samples" folder that illustrate the use of NETCMD\$() to map I/Os of a slave PLC to the master. Please study the two examples: "RemoteIO-Hseries.PC6" and "RemoteIO-Mseries.PC6" carefully to understand the mechanism of mapping I/Os between the PLCs. The TRILOGI program "REMOTE-Hseries.PC6" will work on the Hseries, M-series or F-series PLCs as slaves, whereas the program "REMOTE-Mseries.PC6" will only work with another FMD, F-series, Nano-10 or M-series slaves. This is because the F-series and M-series host link command set is a superset of the H-series host link command set, and this example uses the more efficient M-series host link commands to read/write 16-bit data for networking between M-series PLCs.

An application note and example programs demonstrating how to use our other PLC models as slave remote I/O for the F- or M-series PLC can be found at the following web page:

http://www.tri-plc.com/appnotes/AppnoteMain.htm

16.44 Inter PLC Networking Using MODBUS Protocols

The PLCs may also pass data to each other using special MODBUS commands, which are even simpler to use than NETCMD\$ but are restricted to accessing variables that are mapped into MODBUS address structure. Please refer to the Section 14.7 and 14.8 as well as the TBASIC Reference manual for details on using the READMODUS, WRITEMODBUS, READMB2 and WRITEMB2 commands.

	Chapter 17 I2C Communication
	Chapter 17 I ² C Communication
User's Manual	

17 I²C COMMUNICATION

FMD88-10 PLC supports the Inter-Integrated Circuit – IIC, also commonly known by the acronym I²C or I2C bus. Please refer to the I2C specifications of your device for detailed explanation of the I2C protocol.

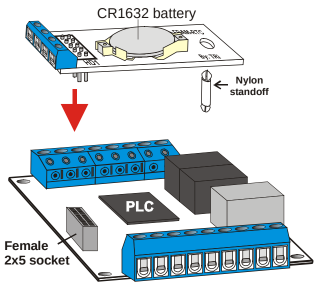
FMD88-10 only supports the I2C as a master and operates at 100KHz, which allows it to connect to many off-the-shelve components such as GPS, accelerometers, thermometer, analog I/O chips, etc. The PLC can connect to multiple I2C slaves in a multi-drop I2C bus, which greatly expands its capability. The built-in TBASIC commands also greatly simplify the I2C communication with the slave devices.

However, you can only use the I2C communication capability provided your FMD88-10 meets **all** the following conditions:

- 1) You have installed the I2C interface module (such as the I2C-FRTC supplied by TRi) on the FMD88-10.
- 2) You have upgraded your I-TRiLOGI software to version 6.40 or later.
- 3) The PLC firmware is >= r74 (all current FMD PLC are >= r75)

17.1 The I2C-FRTC Module

17.1.1 Installing the I2C-FRTC Module

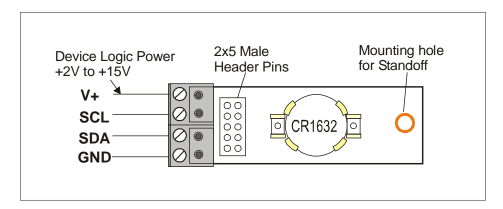


To install the I2C-FRTC module, first ensure that you have turned OFF power to the PLC.

The I2C-FRTC module has a row of 2x5 male header pins that is to be inserted into the single mating 2x5 female socket on the PLC. Please ensure that the pins are aligned correctly with the socket. There is a single mounting hole on other end of the I2C-FRTC module, which provides support to the module via a nylon standoff included in the I2C-FRTC package. You should also find a matching hole on the FMD88-10 PLC which is aligned with the mounting hole on the I2C-FRTC module. The nylon standoff has two

supporting catches that will mate to the mounting holes on both the I2C-FRTC and the PLC and it provides a fairly strong support to the I2C-FRTC module.

17.1.2 I2C-FRTC Hardware Overview



The I2C-FRTC modules adds the following hardware to the FMD88-10

- 1) I²C communication interface chip
- 2) 11K words of FRAM memory, Expand program memory to 16K words, DM[1001] to DM[4000] and a Battery-backed Real Time Clock (RTC) *
- 3) 128K bytes of I2C EEPROM memory (M24M01) Expandable to 256K bytes by soldering an additional M24M01 chip next to it on the blank solder pad.
- 4) Additional Analog output channel #3 and #4 (0-5V only)
- * The FRAM memory and battery-backed RTC on the I2C-FRTC is identical to that found on the <u>FRAM-RTC</u> module. I2C-FRTC = FRAM-RTC + additional I2C hardware.

The I2C interface chip allows the FMD88-10 PLC to interface to external I2C devices that are of different logic voltage level from the PLC. You must connect the positive logic voltage of the target device to the "V+" terminal shown in the above diagram and 0V of the target device to the "GND" terminal. Then connect the SCL and SDA signal between the I2C-FRTC module and target device and you are good to go.

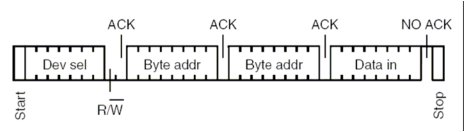
A 1 M bits I2C EEPROM chip (M24M01) is also included in the I2C-FRTC module. This allows you to use the new I2C_READ and I2C_WRITE command (available only in I-TRiLOGI version 6.40 or later) to store and retrieve up to **128K bytes** of non-volatile EEPROM memory to store additional data. This will be described in the next section.

17.2 New TBASIC Commands: I2C_READ, I2C_WRITE and I2C_STOP

These 3 new TBASIC commands are only available on i-TRiLOGI version **6.40** and above, and they are only enabled on FMD PLCs that are installed with I2C-FRTC. If you are still running the older version of I-TRiLOGI, you can get a free update by clicking on the "Help" menu on your production version of I-TRILOGI software and follow the "Upgrade TRILOGI" link to download the latest I-TRILOGI software in order to use these 3 newly added commands.

Both I2C_WRITE and I2C_READ commands use a range of data memory DM[] to transmit the data to be written into the device or to be read from the device. The parameters comprise the I2C slave address, the starting index of the DM[] memory location to use and the number of bytes to be sent/received from the slave.

17.2.1 I2C WRITE



An **I2C_WRITE** command begins with the master (PLC) sending the START bit, followed by a 7-bit slave address, and then a "R/W" bit set to low, which indicates that it is a WRITE command. If the slave device with the targeted slave address is present, it will send the ACK response to the master on the 9th clock cycle. Otherwise the master sends a STOP bit and quits the I2C_WRITE function.

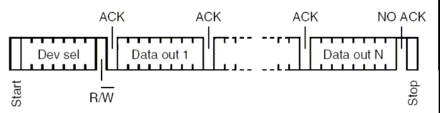
If the slave does send the ACK bit, the master will then send out a number of data bytes to be written to the slave and the slave will respond with the ACK bit with the completion of each byte it received. After the last data byte has been written to the slave, and if the master is not expecting to read any data from the slave, the master **must** then immediately send the **STOP** bit by executing the **I2C_STOP** command (to be described later) to indicate the End-of-Write to the slave.

The PLC program can determine if the I2C_WRITE is successful by checking with the STATUS(2) command. The syntax of the I2C_WRITE command is as follow:

I2C WRITE *i2cslave*, *dmstart*, *count*

Purpose	Special command to execute a I2C WRITE out of the PLC's I2C port (if so equipped). The CPU will send a I2C START, followed by the slave address byte (i2cslave) and count number of data bytes from the DM[dmstart] up to DM[dmstart+count-1] i2cslave - The 7-bit slave address that the CPU is writing to. dmstart - The starting index of the DM[] that contains the first data byte count - number of byte data to send (maximum is dependent on the slave).
Examples	<pre>DM[5]= 12: DM[6]= 34 : DM[7]= 56 I2C_WRITE &H60,5,3 I2C_STOP</pre>
Comments	Following the START bit, the CPU will write the 7-bit slave address &H60 (=110 0000 binary) and a R/W bit set to 0, followed by the byte data stored in DM[5], DM[6] and DM[7]. The command automatically checks for ACK received from the slave device, and the user program can check the status of this operation by testing the STATUS(2) function. STATUS(2) returns a 1 if ACK is received, and 0 if no ACK is received after time out. Note: This command does not automatically generate the I2C STOP bit, this is to allow the CPU to perform a I2C_READ following a I2C_WRITE. I2C READ after WRITE is commonly encountered in I2C protocol which requires using the I2C_WRITE to set the internal pointer address in the slave device and then followed by the I2C_READ command. Therefore, if your command involves only I2C_WRITE, you must end the WRITE command by executing a I2C_STOP statement.

17.2.2 I2C READ



An **I2C_READ** command begins with the master (PLC) sending the START bit, followed by a 7-bit slave address, and then a "R/W" bit set to high, which indicates that it is a READ command. If the slave device with the targeted slave address is present, it will send the ACK response to the master. Otherwise the master sends a STOP bit and quit the I2C_WRITE function.

If the slave does send the ACK bit, the master will then toggle the SCL (clock) signal and the slave will send the data byte one bit at a time in response to the SCL pulses. After an 8-bit byte has been received, the master will automatically send the ACK bit to the slave and the slave will continue to send the next byte sequentially out to the master.

After the last data byte has been read from the slave, the master will not send the ACK bit but will automatically send the **STOP** bit to the slave. This indicates the End-of-Read to the slave and the communication is complete.

I2C READ *i2cslave*, *dmstart*, *count*

Purpose	Special command to execute a I2C_READ out of the PLC's I2C port (if so equipped). The CPU will send a I2C START bit, followed by the slave address byte (i2cslave) with "R/W" bit set to high, and then send out the number of clock pulses required to read count number of data bytes from the slave. The data bytes received from the slave will be stored in the memory location DM[dmstart] to DM[dmstart+count-1]. After receiving all the required data bytes the CPU automatically send the I2C STOP bit to the slave to end the communication.		
	dmstart - The starting index of the DM[] that is to receive the first data		
	count - number of byte data bytes to read from the slave.		
Examples	I2C_READ &H0C,21,2 ' read 2 bytes into DM[21] and DM[22]		
Comments	After sending the START bit, the CPU will write the 7-bit slave address &H60 (=110 0000 binary) and a R/W bit set to 1, followed by 16 clock pulses to read 2 bytes of data and store into DM[21] and DM[22], and then the CPU will generate the STOP bit.		
	i.e. there is no need execute the I2C_STOP command after an I2C_READ command.		

17.2.3 I2C_STOP

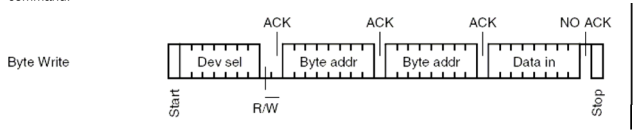
This command has no parameter. It sends a STOP bit to the slave and complete the I2C_WRITE command.

17.2.4 Random Write To M24M01 EEPROM

The first M24M01 EEPROM on the I2C-FRTC (U2) has two binary slave device addresses: 101 0000 b (&H50) and 101 0001b (&H51). Device address &H50 is for accessing the first bank of 64K bytes of EEPROM, and address &H51 is for accessing the second bank of 64K bytes of EEPROM.

There is also a blank solder pad on the bottom layer of the I2C-FRTC module, which allows you to solder an additional M24M01 (U3) to the I2C-FRTC PCB. When assembled this second M24M01 chip will assume the binary address of 101 0010b (&H52) and 101 0011b (&H53). Device address &H52 on U3 is for accessing the first bank of 64K bytes while device address &H53 is for accessing the second bank.

Please refer to the M24M01 EEPROM data sheet for the detailed description of the addressing scheme for writing a byte of data to a random EEPROM address. The following picture depict the necessary command:



Example. To write a byte of data XX to the EEPROM address 54321 (&HD431) in first 64K bank, you need to do the following:

The data XX will be written to the EEPROM address 54321

If you want to store the data to second bank of EEPROM address, then replace the I2C_WRITE line with:

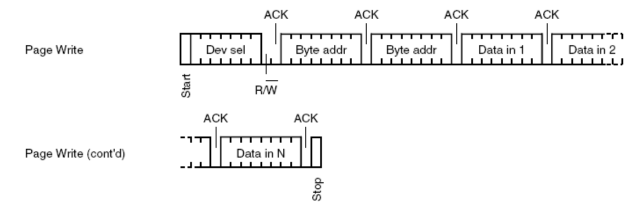
```
I2C_WRITE &H51, 11, 3
```

17.2.5 Page Write To M24M01 EEPROM

As you can see, writing a single byte of data to a random location involves 4 bytes of data transfer, which is not very efficient. Fortunately, the EEPROM allows you to write more than one byte to the EEPROM and the EEPROM will write to the subsequent location sequentially. This is known as "Page Write" and you can write up to 256 bytes in the same page. A page is defined as the memory location having the

same upper address byte (bit 8 to bit 15). E.g. Address &HA011 and &HA0FF are in the same page. But address &HA0FF and &HA100 are **NOT** in the same page even though they are adjacent memory location. So you have to keep the page boundary in mind when performing a page write.

The following picture depict the page write command:

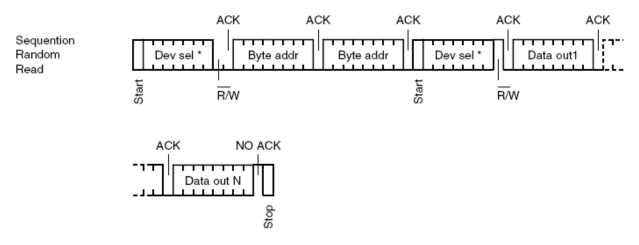


Example. To write 4 byte of data XX to the EEPROM address 19876 to 19879 (&H4DA4) in first 64K bank, you need to do the following:

```
DM[11] = \&H4D
DM[12] = &HA4
DM[13] =
                 ' your data byte 1
           \mathbf{x}\mathbf{x}
                 ' your data byte 2
DM[14] =
          ΥΥ
                 ' your data byte 3
DM[15] =
           zz
DM[16] =
                 ' your data byte 4
          ww
                           ' write 6 bytes of data from DM[11] to DM[16]
I2C_WRITE &H50, 11, 6
I2C_STOP
                           ' necessary to end the write cycles.
```

The data contained in DM[13] to DM[16] will be written to the EEPROM address &H4DA4 to &H4DA7.

17.2.6 Random Read From M24M01 EEPROM



Reading data from a random EEPROM location is slightly more involved than writing. You need to first use the I2C_WRITE command to set the memory pointer inside the M24M01 to point to the memory address location, then immediately followed by I2C_READ command to read one or more data bytes starting from the pointer address. After every byte is read the internal pointer will be incremented automatically and point to the next address byte, this allows you to read a large number of data sequentially from the EEPROM with minimum overhead. This can be very useful for "data dump" to the TLServer to rapidly upload the collected data

Example. To Read 100 bytes from EEPROM address 12345 (&H3039) to 12444 in first 64K bank, you need to do the following:

```
DM[11] = &H30
DM[12] = &H39
I2C_WRITE &H50, 11, 2 ' write 2 bytes of address in DM[11] to DM[12]
I2C_READ &H50,21,100 ' read 100 bytes data into DM[21] to DM[120]
```

The returned data will be stored in the DM[21] to DM[120].

Note: There is no need to execute the I2C_STOP command after the I2C_READ since the I2C_READ command automatically sends a STOP bit after the last byte is read.

17.2.7 Sequential Read From M24M01 EEPROM

Note that after a random read, the memory pointer inside the M24M01 will be pointed to the next address following the very last read memory address. This means that you could repeatedly execute only the I2C_READ command to read more data sequentially from the EEPROM memory.

Example:

In the above example, the I2C_READ command was executed 10 times, each time 100 data point is read into DM[21] to DM[120] and the program then calls another custom function to dump these data points to the server. The loop then continue for another 9 times, and hence altogether 1000 data points from address 12345 to 13344 can be uploaded to the server in a simple FOR..NEXT loop.