Modbus™
Application Specific Function Block Manual

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Application Specific Function Block Guidelines

Installation

The following guidelines are recommended ways of working with Application Specific Function Blocks (ASFBs) from Giddings & Lewis.

1. Make a back up copy of the ASFB disk you receive and store the original in a safe place.

2. The disk you receive with the ASFB package will include the following:
   1. ASFBS directory containing:
      • .LIB file(s) containing the ASFB(s)
      • source .LDO(s) from which the ASFB(s) was made
   2. EXAMPLES directory containing:
      • example LDO(s) with the ASFB(s) incorporated into the ladder which you can then use to begin programming from or merge with an existing application ladder

It is recommended that you copy the .LIB and the source LDO files to your hard drive on the PC in the following way. Remember that ASFB libraries (.LIB) files and source (.LDO) files must be kept in the same directory.

• Create a directory that will hold all ASFB LIBs and source LDOs. For example, you may have the Motion ASFB package and the Communication ASFB package. Copy the appropriate files on the disks to a directory on your PC called ASFB.

When you installed PiCPro, the PiCLib statement was automatically entered in your autoexec.bat file as shown below:

```
SET PICLIB=C:\PICLIB
```

NOTE: If you chose to alter your PICLIB statement during installation, it will look different than what appears above.

Now add the ASFB directory to your PICLIB = statement as shown below:

```
SET PICLIB=C:\PICLIB;C:\ASFB
```

• Put the example file(s) in your working directory. For example, if you always run PiCPro from the directory which holds all your LDO files, then copy all the ASFB example LDOs to the LDO directory.
Revisions

3. The first three networks of each ASFB source ladder provide the following information.

Network 1

The first network is used to keep a revision history of the ASFB. Revisions can be made by Giddings & Lewis personnel or by you.

The network identifies the ASFB, lists the requirements for using this ASFB, the name of the library the ASFB is stored in, and the revision history.

The revision history includes the date, ASFB version (see below), the version of PiCPro used while making the ASFB, and comments about what the revision involved.

When an ASFB is revised, the number of the first input (EN or RQ) to the function block is changed in the software declarations table. The range of numbers available for Giddings & Lewis personnel is 00 to 49. The range of numbers available for you is 50 to 99. See chart below.

<table>
<thead>
<tr>
<th>Revision</th>
<th>Giddings &amp; Lewis revisions</th>
<th>User revisions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>EN00</td>
<td>EN50</td>
</tr>
<tr>
<td>2nd</td>
<td>EN01</td>
<td>EN51</td>
</tr>
<tr>
<td>3rd</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>50th</td>
<td>EN49</td>
<td>EN99</td>
</tr>
</tbody>
</table>

Network 1

X-Name ASFB Source Revision History

Located in Library X-LIB

Requirements:
PiCPro Ver 4.0 or higher

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Using PiCPro</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM-DD-YY</td>
<td>EN00</td>
<td>4.1</td>
<td>Original</td>
</tr>
</tbody>
</table>
**Network 2**

The second network describes what you should do if you want to make a revision to the ASFB.

If you revise the ASFB, do the following:

1. Do a 'M'odule, save 'A's in order to save the original ASFB before you begin modifying.

2. Change the number on the first input to the ASFB in the software declarations table to a 50 or greater (for example, EN00 would be changed to EN50).

3. Update the revision history in network 1.

**ASFB Input/Output Descriptions**

**Network 3**

The third network describes the ASFB and defines all the inputs and outputs to the function block.

**ASFB Description**

**INPUTS:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Data Type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN00</td>
<td>BOOL</td>
<td>enables execution</td>
</tr>
</tbody>
</table>

**OUTPUTS:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Data Type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
<td>BOOL</td>
<td>execution complete</td>
</tr>
</tbody>
</table>
Using ASFBs

4. When you are ready to use the ASFB in your application, there are several approaches you can take as shown below.

   - Create a new application LDO starting with the example LDO for the ASFB package. The advantage is that the software declarations table for the ASFB has been entered for you.
      
      NOTE: To keep the original example LDO, use the ‘save As’ command. This copies the example LDO to an LDO with the application name you give it.

   - If you already have an application LDO, merge the example LDO with the application LDO using the optional LDOMERGE software package. The software declaration tables for both LDOs will also merge.

   - Enter the ASFB into your application LDO.
      
      NOTE: This method is not recommended if the software declarations table is lengthy. It requires that you manually enter all the inputs and outputs to the ASFB in the table. With some packages, this is time-consuming. Any structure, array, array of structures, or strings must be entered exactly as it appears in the original table. This is critical to the correct functioning of the ASFB.
The Modbus ASFB software package from Giddings & Lewis allows the PiC900 to communicate as a Modbus master or slave using the Modbus protocol. The Modbus protocol determines how each controller on a network will know its device address, recognize a message addressed to it, determine the kind of action to be taken, and extract any data or other information contained in the message. If a reply is required, the PiC900 will construct the reply message and send it using Modbus protocol.

Communications is done using a master/slave mode. Only one device, the master, can initiate a transaction called a query. The other devices, the slaves, respond with the data requested by the master or by taking the action specified in the query.

The PiC900 is used as a master or slave device. Communication takes place through the PiC900 serial ports. The serial ports include the USER PORT 2 on the CPU or the ports on a PiC900 serial communications module (2 or 4 port models available).

The master is typically a host processor, an operator interface, or a PiC900. The master can address individual slaves or can initiate a broadcast message to all slaves. Slaves respond to queries that are addressed to them individually. Responses are not returned to broadcast queries from the master. Some possible Modbus configurations are shown in the block diagrams below.

The interface devices shown in the diagram are described below.
Background on Modbus Protocol

As shown below, the Modbus protocol establishes the format for the master query by placing into the query message a device or broadcast address, a function code defining the requested action, any data bytes to be sent, and an error-checking field. The slave response message contains fields confirming the action taken, any data to be returned, and an error-checking field.

If an error occurred in receipt of the message, or if the slave is unable to perform the requested action, the slave will construct an error message and send it as its response.
**Query**

The code in the query tells the addressed slave device what kind of action to perform. The data bytes contain any additional information that the slave will need to execute the command.

For example, code 03 will query the slave to read holding registers and respond with their contents. The data field must contain the information telling the slave which register to start at and how many registers to read. The error check field provides a method for the slave to validate the query message.

**Response**

If the slave makes a normal response, the code in the response is an echo of the code in the query. The data bytes contain the data collected by the slave, such as register values or status.

If an error occurs, the code is modified to indicate that the response is an error response, and the data bytes contain a code that describes the error. The error check field allows the master to confirm that the response message contents are valid.

The Modbus software that allows the PiC900 to communicate using the Modbus protocol includes the following ASFBs that you install in PiCPro and use in your application ladder.

<table>
<thead>
<tr>
<th>C_MODMST</th>
<th>C_MODSLV</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Communications-Modbus master Function block</strong></td>
<td><strong>Communications-Modbus slave function block</strong></td>
</tr>
<tr>
<td>Allows the PiC900 to be used as a master with the Modbus protocol.</td>
<td>Allows the PiC900 to be used as a slave with the Modbus protocol.</td>
</tr>
</tbody>
</table>
1.2 Requirements

The hardware and software requirements when using the Modbus interface to communicate with a compatible device are covered in this section.

**Hardware requirements**

- A PiC900 programmable industrial computer with approximately 1.3K of data bytes free and approximately 11.5K of ladder code bytes free.
  
  NOTE: The number of free bytes can be checked in the Download complete box in PiCPro. The box appears after you download a ladder. An example is shown on the right.

![Download complete](image)

- A serial port (either USER PORT 2 on the PiC900 CPU or one of four serial ports on a serial communications module.)

- A serial cable to connect the PiC900 to the remote device.

**Cable connections**

The pinouts for the various Modbus communications connections are shown below. Choose the one for your system.

**PiC900 to an operator interface**

<table>
<thead>
<tr>
<th>PiC900CPU to an operator interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 O-pin screw terminal)</td>
</tr>
<tr>
<td>(25-pin female)</td>
</tr>
<tr>
<td>GND 8</td>
</tr>
<tr>
<td>RECV 9</td>
</tr>
<tr>
<td>TRANS 10</td>
</tr>
<tr>
<td>7 GND</td>
</tr>
<tr>
<td>2 TRANS</td>
</tr>
<tr>
<td>3 RECV</td>
</tr>
</tbody>
</table>

**PiC900 to a PC**

<table>
<thead>
<tr>
<th>PiC900 CPU to a PC</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 O-pin screw terminal)</td>
</tr>
<tr>
<td>(9-pin female)</td>
</tr>
<tr>
<td>GND 8</td>
</tr>
<tr>
<td>RECV 9</td>
</tr>
<tr>
<td>TRANS 10</td>
</tr>
<tr>
<td>5 GND</td>
</tr>
<tr>
<td>3 TRANS</td>
</tr>
<tr>
<td>2 RECV</td>
</tr>
</tbody>
</table>
Software requirements

- Modbus ASFB software
- PiCPro Version 4.1 or higher
- LDOMERGE software (Optional software that allows you to merge ladders.)

Compatibility

When the PiC900 is used as a Modbus slave, it responds to the following Modbus commands:

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Read Coil Status</td>
<td>Obtains current status (ON/OFF) of a group of logic coils.</td>
</tr>
<tr>
<td>03</td>
<td>Read Holding Registers</td>
<td>Obtain current binary value in one or more holding registers.</td>
</tr>
<tr>
<td>05</td>
<td>Force Single Coil</td>
<td>Force logic coil to a state of ON or OFF.</td>
</tr>
<tr>
<td>06</td>
<td>Preset Single Register</td>
<td>Place a specific binary value into a holding register.</td>
</tr>
<tr>
<td>07</td>
<td>‘Read Exception Status</td>
<td>Obtain the status (ON/OFF) of the eight internal coils whose addresses are controller dependent. You can program these coils to indicate slave status. Short message length allows rapid reading of status.</td>
</tr>
<tr>
<td>15</td>
<td>Force Multiple Coils</td>
<td>Forces a series of consecutive logic coils to defined ON or OFF states.</td>
</tr>
<tr>
<td>16</td>
<td>Preset Multiple Registers</td>
<td>Places specific binary values into a series of consecutive holding registers.</td>
</tr>
</tbody>
</table>

The device the PiC900 is communicating with must also support these commands. If the PiC900 receives a command it does not support or recognize, it will return an error response to the sender.
When the **PiC900** is used as a **Modbus** master, it responds to the following commands.

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Read Coil Status</td>
<td>Obtains current status (ON/OFF) of a group of logic coils.</td>
</tr>
<tr>
<td>02</td>
<td>Read Input Status</td>
<td>Obtain current status of the physical inputs (Inputs 10000 to 19999).</td>
</tr>
<tr>
<td>03</td>
<td>Read Holding Registers</td>
<td>Obtain current binary value in one or more holding registers.</td>
</tr>
<tr>
<td>04</td>
<td>Read Input Registers</td>
<td>Obtain current value in one or more physical input registers (Inputs 20000 to 29999).</td>
</tr>
<tr>
<td>05</td>
<td>Force Single Coil</td>
<td>Force logic coil to a state of ON or OFF.</td>
</tr>
<tr>
<td>06</td>
<td>Preset Single Register</td>
<td>Place a specific binary value into a holding register.</td>
</tr>
<tr>
<td>07</td>
<td>Read Exception Status</td>
<td>Obtain the status (ON/OFF) of the eight internal coils whose addresses are controller dependent. You can program these coils to indicate slave status. Short message length allows rapid reading of status.</td>
</tr>
<tr>
<td>15</td>
<td>Force Multiple Coils</td>
<td>Forces a series of consecutive logic coils to defined ON or OFF states.</td>
</tr>
<tr>
<td>16</td>
<td>Preset Multiple Registers</td>
<td>Places specific binary values into a series of consecutive holding registers.</td>
</tr>
</tbody>
</table>

The device the **PiC900** is communicating with must support the commands the **PiC900** is going to generate. If the **PiC900** sends a command the other device does not recognize, it will respond with an error response.

### Message Addressing

The addressing between the **PiC900** and **Modbus** is as follows:

<table>
<thead>
<tr>
<th>BOOLEANS</th>
<th>INTEGERS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Modbus</strong></td>
<td><strong>PiC900</strong></td>
</tr>
<tr>
<td>00001</td>
<td>BOOL(0)</td>
</tr>
<tr>
<td>00002</td>
<td>BOOL(1)</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>00999</td>
<td>BOOL(998)</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
### 1.3 Installation

The **Modbus** software disk contains the files listed below. The **Main** group includes the ASFB library (LIB), source ladders for the ASFBs (LDOs), and remark files containing the comments in the source ladders (REMs). The **Example** group includes the example LDO and REM files. The **Auxiliary** group contains the LIB, LDOs, and REMs for the UDFBs used in the source ladders for the ASFBs.

**NOTE:** It should never be necessary for you to access any of the files in the **Auxiliary** group. The LIB is required in order for the ASFB to work and the LDOs allow you to view the source ladders when troubleshooting if necessary.

Follow the guidelines found at the beginning of the manual. Always make a back up copy of the disk and store the original in a safe place. The recommended destination directory for each file is listed in the last column.

<table>
<thead>
<tr>
<th>Group</th>
<th>File</th>
<th>Description</th>
<th>Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main</td>
<td>C_MOD.LIB</td>
<td>The library containing the application specific function block used to perform <strong>Modbus</strong> communications.</td>
<td>ASFB</td>
</tr>
<tr>
<td></td>
<td>C_MODSLV.LDO</td>
<td>The source ladder for the transceiver function block.</td>
<td>ASFB</td>
</tr>
<tr>
<td></td>
<td>C_MODSLV.REM</td>
<td>The remark file for the source ladder</td>
<td>ASFB</td>
</tr>
<tr>
<td></td>
<td>C_MODMST.LDO</td>
<td>The source ladder for the <strong>C_MODMST</strong> function block.</td>
<td>ASFB</td>
</tr>
<tr>
<td></td>
<td>C_MODMST.REM</td>
<td>The remark file for the source ladder</td>
<td>ASFB</td>
</tr>
<tr>
<td>Example</td>
<td>C_MASTEX.LDO</td>
<td>The example for <strong>Modbus</strong> master LDO from which you can build a new application LDO or to which you can merge an existing one.</td>
<td>Working</td>
</tr>
<tr>
<td></td>
<td>C_MASTEX.REM</td>
<td></td>
<td>Working</td>
</tr>
<tr>
<td></td>
<td>C_MODEX.LDO</td>
<td>The example for <strong>Modbus</strong> slave LDO from which you can build a new application LDO or to which you can merge an existing one.</td>
<td>Working</td>
</tr>
<tr>
<td></td>
<td>C_MODEX.REM</td>
<td></td>
<td>Working</td>
</tr>
<tr>
<td>Auxiliary</td>
<td>C_MODAUX.LIB</td>
<td>The library that holds all the function blocks used in the source ladder for the ASFB.</td>
<td>ASFB</td>
</tr>
<tr>
<td></td>
<td>C_MODCRC.LDO</td>
<td>Source ladder</td>
<td>ASFB</td>
</tr>
<tr>
<td></td>
<td>C_MODCRC.REM</td>
<td>Remark file</td>
<td>ASFB</td>
</tr>
<tr>
<td></td>
<td>C_MODMEM.LDO</td>
<td>Source ladder</td>
<td>ASFB</td>
</tr>
<tr>
<td></td>
<td>C_MODMEM.REM</td>
<td>Remark file</td>
<td>ASFB</td>
</tr>
<tr>
<td></td>
<td>C_MODMOV.LDO</td>
<td>Source ladder</td>
<td>ASFB</td>
</tr>
<tr>
<td></td>
<td>C_MODMOV.REM</td>
<td>Remark file</td>
<td>ASFB</td>
</tr>
<tr>
<td></td>
<td>C_MODPAK.LDO</td>
<td>Source ladder</td>
<td>ASFB</td>
</tr>
<tr>
<td></td>
<td>C_MODPAK.REM</td>
<td>Remark file</td>
<td>ASFB</td>
</tr>
<tr>
<td></td>
<td>C_MODUNP.LDO</td>
<td>Source ladder</td>
<td>ASFB</td>
</tr>
<tr>
<td></td>
<td>C_MODUNP.REM</td>
<td>Remark file</td>
<td>ASFB</td>
</tr>
</tbody>
</table>

**NOTE:** The libraries containing the ASFBs and their source ladders must always be in the same directory. If they are not in the same directory, **PicPro** will not be able to find the source ladder module when the View User function option is selected.
1.4 Modbus Function Blocks

The function block for the Modbus interface is described in this section. When PiCPro is running, you can find the Modbus function blocks by choosing the Function menu, then USER, then C-MOD as shown in Figure 2.

**Figure 2. Location of ASFBs in PiCPro**

The C-MOD library contains the ASFB you will use in your ladder.

Note: The C_MODAUX library contains auxiliary function blocks that you do not need to access.
**C_MODMST**

**Inputs:**
- **EN (BOOL)** - enables execution
- **PORT (STRING)** - identifies the communication serial port
- **CFG (STRING)** - configuration string for the port
- **BOOL (ARRAY OF BOOL)** - boolean data area
- **BSIZ (UINT)** - size of the BOOL data area
- **DATA (ARRAY OF INT)** - variable data area
- **DSIZ (UINT)** - size of the DATA area
- **EXPT (ARRAY OF BOOL)** - booleans read by the read exception status code (07)
- **ASCI (BOOL)** - selects ASCII mode if set; selects RTU mode if not set
- **SEND (BOOL)** - energize to send a message to a Modbus slave
- **ADDR (USINT)** - address of the slave device to which messages will be sent (range from 1-255)
- **FUNC (USINT)** - function code number to send to the Modbus slave device
- **CNT (UINT)** - number of items to transfer over Modbus
- **LNDX (UINT)** - local index where data received from a slave is stored
- **RNDX (UINT)** - remote index where data will be sent/retrieved in the slave device
- **BROD (BOOL)** - set to send a broadcast frame

**IMPORTANT**
The **C_MODMST** function block cannot be used with the **PiC911/912** or **PiC90CPUs**. The serial port on the EC186 processor in these CPUs is not compatible with the modbus protocol for a master. These CPUs will work as slaves with the **C_MODSLV** function block.
Outputs:  
OK (BOOL) - execution completed without error
FAIL (BOOL) - initialization failed
ERR (INT) - 0 if initialization is successful; ≠ 0 if initialization is unsuccessful
RCMD (BOOL) - energized if a message is received
COMP (BOOL) - energized when a transfer is complete
TERR (BOOL) - an error occurred in the transaction
CODE (INT) - number of error code
  code number < 100 = error returned from a slave device via an exception response
  code number > 99 = local error

NOTE:  
C_MODMST function block cannot be used with the C_MODSLV function block on the same serial port.

The C_MODMST function block provides PiC900 communication capabilities on a Modbus network with the PiC900 acting as a Modbus master. The link to the network must be made through one of the PiC900 serial ports.

When this function is enabled, it will open the PiC900 serial port specified at the PORT input. This port will be configured based on the information specified at the CFG input. If the port configures properly, the OK output will energize and the system will be ready to generate requests as the Modbus master. If a problem occurs in the open or configuration process, the FAIL output will be energized and the OK will not be set. See Appendix B in the PiC900 software manual for the error codes at the ERR output.

To establish communications on the Modbus network, this function block is needed only once and should be enabled every scan.
**Inputs**

**EN**  
The EN input is energized every scan to respond to a query over the Modbus network. In a typical system, this input will be wired to the vertical or power bus rail.

**NOTE:** De-energizing this input will cause communication to stop.

**PORT**  
The PORT input specifies which serial port this function block will use to communicate over. Place a string type variable at this input that has been initialized with the name of the port that is to be used.

For example, if the PiC900 User port 2 is being used, initialize a string as:

```
USER:$00
```

If one of the channels on the serial communications module is being used, the variable you enter at the NAMZ input of the ASSIGN function block is the variable you enter at the PORT input of the C_MODMST function block.

**CFG**  
The string variable at the CFG input holds the initialized configuration string you will use.

If the RTU mode is chosen (see ASCI input), then the configuration string would typically be:

```
9600, E, 8, 1, N, $00
```

The port will be set up at 9600 baud, even parity, 8 data bits, no handshaking. See the OPEN function block description in the PiC900 Software Manual for more information about this configuration string.

If the ASCII mode is chosen (see ASCI input), then the configuration string would typically be:

```
9600, E, 7, 2, N, $00
```
The BOOL input is an array that specifies the boolean (bit) data area that is used for any boolean (bit) transfers. Queries to a slave device for data items 00001 to 09999 are placed here.

For example, if the array of boolean variables is called BOOL and a write request is made from register 00222, the PiC900 would send the data in BOOL(221).

The array size can range from 2 (0..1) to 999 (0..998) booleans.

**IMPORTANT**

Do not use a positive or negative transitional contact in your LDO with the BOOL array.

If it is necessary to set up a transitional contact with a BOOL array, use the BOOL array to energize another boolean coil. Then use this boolean for the transitional contact as shown in the example below.

```
BOOL(X)  BOOL-X
       |
       |
       ---P  --N

BSIZ*
Enter the number of booleans (up to 999).

*It is very important that the value in BSIZ and the size of the array in BOOL are the same. The size is user adjustable from 2 to 999 elements.

DATA
The DATA input is used to specify the name of the main data area. Queries to a slave device for data items 40001 to 49999 are placed here.

For example, if the array of integer variables is called DAT and a read request is made for register 40005, the PiC900 would place the data it received in response in DAT(4).

This data area is an array of integers.

DSIZ*
Enter the number of integers (up to 999).

*It is very important that the value in DSIZ and the size of the array in DATA are the same. The size is user adjustable from 2 to 999 elements.

EXPT
The EXPT input is an array of eight booleans. If the PiC900 asks a remote station for the exception status (function 7), its response will be placed in this array. The bits in this array have no special meaning in the PiC900. But they have special meaning in a Modicon Control and are provided here to allow the PiC900 to read them.
Controllers can be setup to communicate on Modbus networks using either of two transmission modes: ASCII or RTU. You select the desired mode at this ASCII input. If ASCII input is set, then the ASCII mode is in effect. If it is not set, then the RTU mode is in effect. More information on these two modes can be found in your Modbus manual.

NOTE: The mode and serial parameters must be the same for all devices on the network. The modes define the bit contents of message fields transmitted serially on the network. They determine how information will be packed into the message fields and decoded.

The ASCII Mode

When controllers are setup to communicate on a network using ASCII mode, each 8-bit byte in a message is sent as two ASCII characters.

The format for each byte in the ASCII mode is:

**Coding System**

- Hexadecimal, ASCII characters O-9, A-F
- One hexadecimal character contained in each ASCII character of the message

**Bits per Byte**

- 1 start bit
- 7 data bits, least significant bit sent first
- 1 bit for even/odd parity; no bit for no parity
- 1 stop bit if parity is used; 2 bits if no parity

**Error Check Field**

- Longitudinal Redundancy Check (LRC)

In the ASCII mode, the message frame starts with a ‘colon’ (:) character (ASCII 3A hex) and ends with a ‘carriage return - line feed’ (CRLF) pair (ASCII OD and OA).

The allowable characters transmitted for all other fields are hexadecimal O-9, A-F. Networked devices monitor the network bus continuously for the ‘colon’ character. When one is received, each device decodes the next field (the address field) to find out if it is the addressed device.

Intervals of up to one second can elapse between characters within the message. If a greater interval occurs, the receiving device assumes an error has occurred. A typical message frame is shown below.

<table>
<thead>
<tr>
<th>Start</th>
<th>Address</th>
<th>Function</th>
<th>Data</th>
<th>LRC check</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 character</td>
<td>2 characters</td>
<td>2 characters</td>
<td>( n ) characters</td>
<td>2 characters</td>
<td>2 characters CRLF</td>
</tr>
</tbody>
</table>
The RTU Mode

When controllers are setup to communicate on a network using RTU mode, each 8-bit byte in a message contains two 4-bit hexadecimal characters. The main advantage of this mode is that its greater character density allows better data throughput than ASCII for the same baud rate. Each message must be transmitted in a continuous stream.

The format for each byte in RTU mode is:

**Coding System:** Hexadecimal, ASCII characters O-9, A-F
One hexadecimal character contained in each ASCII character of the message

**Bits per Byte:**
- 1 start bit
- 8 data bits, least significant bit sent first
- 1 bit for even/odd parity; no bit for no parity
- 1 stop bit if parity is used; 2 bits if no parity

**Error Check Field:** Cyclical Redundancy Check (CR.C-16)

In the RTU mode, the message frame starts with a silent interval of at least 3.5 character times. The first field then transmitted is the device address.

The allowable characters transmitted for all fields are hexadecimal O-9, A-F. Networked devices monitor the network bus continuously including during the silent intervals. When the first field is received, each device decodes it to find out if it is the addressed device.

Following the last transmitted character, a similar interval of at least 3.5 character times marks the end of the message. A new message can begin after this interval.

The entire message frame must be transmitted as a continuous stream. If a silent interval of more than 1.5 character times occurs before completion of the frame, the receiving device flushes the incomplete message and assumes that the next byte will be the address field of a new message.

Similarly, if a new message begins earlier that 3.5 character times following a previous message, the receiving device will consider it a continuation of the previous message. This will set an error, as the value in the final CRC field will not be valid for the combined messages. A typical message frame is shown below.

<table>
<thead>
<tr>
<th>Start</th>
<th>Address</th>
<th>Function</th>
<th>Data</th>
<th>LRCcheck</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1-T2-T3-T4</td>
<td>8 bits</td>
<td>8 bits</td>
<td>$n \times$ 8 bits</td>
<td>16 bits</td>
<td>T1-T2-T3-T4</td>
</tr>
</tbody>
</table>
SEND

The SEND input must be energized each time a message is sent to one of the Modbus slaves.

ADDR

The ADDR input specifies the address of the slave device to which messages will be sent.

The range of numbers that this input will accept is 1 to 255 (decimal).

FUNC

The FUNC input holds the Modbus function code. The function code number shown in the table below is sent to the Modbus slave device.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name of function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Read Coil Status</td>
<td>Reads the ON/OFF status of discrete outputs in the slave.</td>
</tr>
<tr>
<td>02</td>
<td>Read Input Status</td>
<td>Reads the status of the physical inputs (Inputs 10000 to 19999).</td>
</tr>
<tr>
<td>03</td>
<td>Read Holding Registers</td>
<td>Reads the binary contents of holding registers in the slave.</td>
</tr>
<tr>
<td>04</td>
<td>Read Input Registers</td>
<td>Reads one or more physical input registers (Inputs 20000 to 29999).</td>
</tr>
<tr>
<td>05</td>
<td>Force Single Coil</td>
<td>Forces a single coil to either ON or OFF. When broadcast, the command forces the same coil reference in all attached slaves.</td>
</tr>
<tr>
<td>06</td>
<td>Preset Single Register</td>
<td>Presets a value into a single holding register. When broadcast, the command presets the same register reference in all attached slaves.</td>
</tr>
<tr>
<td>07</td>
<td>Read Exception Status</td>
<td>Reads the contents of eight Exception Status coils within the slave. These eight coils are user-defined.</td>
</tr>
<tr>
<td>15</td>
<td>Force Multiple Coils</td>
<td>Forces each coil in a sequence of coils to either ON or OFF. When broadcast, the function forces the same coil references in all attached slaves.</td>
</tr>
<tr>
<td>16</td>
<td>Preset Multiple Registers</td>
<td>Presets values into a sequence of holding registers. When broadcast, the function presets the same register references in all attached slaves.</td>
</tr>
</tbody>
</table>

CNT

The CNT input is the number of items to transfer over the Modbus.

LNDX

The LNDX input is the local index. It is the location in this control where data received/sent from a slave device will be stored/retrieved.

RNDX

The RNDX input is the remote index. It is the location in the slave device where data will be sent/retrieved.

BROD

The BROD input is set by you when a broadcast type frame is sent.
The OK output when energized indicates that the transceiver portion has been started and is ready for communication. If this output does not energize, check the FAIL output and the ERR output to identify the problem.

The FAIL output when energized indicates that the transceiver initialization failed. When this output is energized, the OK will not be energized and an error code will appear at the ERR output to identify the problem.

The ERR output is 0 if initialization is successful and is non-zero if initialization is unsuccessful. The error codes that appear at this output are system errors. See Appendix B in the PiC900 Software Manual for a description of each error.

The RCMD output is a one-shot output that energizes when the PiC900 has received a query from the master. The information describing the nature of the response will be placed in the data structure placed at the R input of this function block.

The COMP output energizes when a transfer is complete.

The TERR output energizes when an error in the transaction has occurred.

The CODE output gives the number of the transaction error that has occurred. If the number is less than 100, the error code has been returned from a slave station via an exception response. If the number is greater than 99, the error code is local. See the tables that follow.

The table below contains error codes returned from a Modbus slave and reported at the CODE output in the form of exception responses. For a complete explanation of these errors, see your Modicon Modbus Protocol Reference Guide, Appendix A: Exception Responses.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Illegal function</td>
<td>The function code received in the query is not an allowable action for the slave.</td>
</tr>
<tr>
<td>2</td>
<td>Illegal data address</td>
<td>The data address received in the query is not an allowable value for the slave.</td>
</tr>
<tr>
<td>3</td>
<td>Illegal data value</td>
<td>A value contained in the query data field is not an allowable value for the slave.</td>
</tr>
<tr>
<td>4</td>
<td>Slave device failure</td>
<td>An unrecoverable error occurred while the slave was attempting to perform the requested action.</td>
</tr>
<tr>
<td>5</td>
<td>Acknowledge</td>
<td>The slave has accepted the request and is processing it, but a long duration of time will be required to do so. This response is returned to prevent a timeout error from occurring in the master.</td>
</tr>
<tr>
<td>6</td>
<td>Slave device busy</td>
<td>The slave is engaged in processing a long-duration program command. The master should retransmit the message later when the slave is free.</td>
</tr>
<tr>
<td>7</td>
<td>NA</td>
<td>The slave attempted to read extended memory, but detected a parity error in the memory. The master can retry the request, but service may be required on the slave device.</td>
</tr>
<tr>
<td>8</td>
<td>Memory parity error</td>
<td>The slave attempted to read extended memory, but detected a parity error in the memory. The master can retry the request, but service may be required on the slave device.</td>
</tr>
</tbody>
</table>
The table below contains the error codes that are detected locally by the PiC900 and reported at the CODE output.

<table>
<thead>
<tr>
<th>TERR Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>CRC error</td>
<td>The message from the slave device has failed CRC.</td>
</tr>
<tr>
<td>101</td>
<td>Address error</td>
<td>The message from the slave device has an unexpected value in the address field.</td>
</tr>
<tr>
<td>102</td>
<td>Function error</td>
<td>The message from the slave device has an unexpected value in the function field.</td>
</tr>
<tr>
<td>103</td>
<td>Time-out error</td>
<td>No response message has been received for the slave device with 350 ms.</td>
</tr>
<tr>
<td>104</td>
<td>Invalid function</td>
<td>The value at the FUNC input is invalid. No functions above function 16 are currently supported.</td>
</tr>
<tr>
<td>105</td>
<td>Invalid function</td>
<td>The value at the FUNC input is invalid. The function number is not supported.</td>
</tr>
<tr>
<td>106</td>
<td>Broadcast error</td>
<td>The function requested will not support broadcast mode as defined by Modbus.</td>
</tr>
<tr>
<td>107</td>
<td>Boolean array size error</td>
<td>The amount of data requested would overflow the boolean data array defined by the user.</td>
</tr>
<tr>
<td>108</td>
<td>Integer array size error</td>
<td>The amount of data requested would overflow the integer data array defined by the user.</td>
</tr>
<tr>
<td>109</td>
<td>LNDX value error</td>
<td>The offset of data requested would overflow the boolean data array defined by the user. In other words, the location of the data is too close to the end of the array, given the amount of data being transferred.</td>
</tr>
<tr>
<td>110</td>
<td>LNDX value error</td>
<td>The amount of data requested would overflow the integer data array defined by the user.</td>
</tr>
</tbody>
</table>

**Modbus Master**

As a Modbus master, the PiC900 will query a remote device for integer and boolean data. The C_MODMST function block described above is entered in your application program one time. It is responsible for all communications to and from the PiC900 for Modbus support. Enable it every scan. Each input must have the appropriate variable attached to it.

All data being sent to or retrieved from the PiC900 will have a function code number associated with it. Although this number has no direct equivalent in the PiC900, it is used to determine where to place or retrieve data.

All functions that read registers from a remote device will have their response data placed in the integer array specified at the DATA input. All functions that read booleans from a remote device will have their response data placed in the boolean array specified at the BOOL input.
Modbus master example LDO

The example LDO called C_MASTEX.LDO is included with the software files you received. If you are creating a new application ladder, open the C_MASTEX.LDO and use the save AS command to name it whatever your application will be called.

If you want to add the C_MASTEX.LDO to an existing application ladder, you can use the optional LDOMERGE software to combine them.

Both of these methods produce an application ladder with the software declarations for the C_MODMST function block already entered. You can modify this to fit your application.

You can also insert the C_MODMST function block into an existing ladder and enter the software declarations yourself.

Workstation Processor Module Declarations Network Element View

... 1... this function enables the Pic900 to be a Modbus Master over an RS232 connection. It is configured as: Station 1

RTU mode at 9600 baud, Even Parity, 8 data bits, 1 stop bit
100 booleans have been defined (USER ADJUSTABLE)
100 integers have been defined (USER ADJUSTABLE)

This function will OPEN and CONFIGURE the serial port specified at the PORT input on the rising edge of the EN00 input. This input should be enabled all the time, or as long as communication is required (typically all the time).
HOW TO START A TRANSACTION WITH A SLAVE STATION:

Each time the SENDMSG contact transition from off to on the C_MODMST function will use the data at the function's inputs to build a frame to be sent to a slave station. Once sent it will wait up to 350 milliseconds for a response. During this time period, no additional requests will be processed. Once the response data has been received and decoded the COMP output will be energized to indicate that the transaction is complete. If a problem occurs during the transaction, and the transfer fails, the FAIL output will be energized and an error code will appear at the ERR output to indicate what the problem is.

NOTE: If this Modbus Master ASFB is going to be used over the USER port on the CPU module and the port needs to be configured for any setup other than 8 data bits, No parity, 1 Stop bit, it will be necessary to have version 11 or higher system eproms in the CPU. If the Serial Communications Module is being used this is not necessary.
The software declarations table for the example is shown below. You can modify it to fit your application.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>I/O Pt. =  I n i t .</th>
<th>Val. = Long Name op</th>
</tr>
</thead>
<tbody>
<tr>
<td>MASTER1</td>
<td>&lt;fb&gt;C_MODMST</td>
<td>Modbus\Master\Driver</td>
<td></td>
</tr>
<tr>
<td>BOOLS</td>
<td>BOOL(0..99)</td>
<td>Booleans: On Modbus00001 to 00999</td>
<td></td>
</tr>
<tr>
<td>INTEGER</td>
<td>INT(0..99)</td>
<td>Integers: On Modbus40001 to 40999</td>
<td></td>
</tr>
<tr>
<td>PORTADDR</td>
<td>STRING[15]</td>
<td>Serial\Port\Address</td>
<td></td>
</tr>
<tr>
<td>PORTCFG</td>
<td>STRING[15]</td>
<td>Serial\Port\Configure</td>
<td></td>
</tr>
<tr>
<td>MOD_OK</td>
<td>BOOL</td>
<td>Function\Initial\OK</td>
<td></td>
</tr>
<tr>
<td>MOD_FAIL</td>
<td>BOOL</td>
<td>Function\Init\Failure</td>
<td></td>
</tr>
<tr>
<td>MOD_ERR</td>
<td>INT</td>
<td>Function\Init\Error\Code</td>
<td></td>
</tr>
<tr>
<td>EXCEPT</td>
<td>BOOL(0..7)</td>
<td>User\Definable\Exception\Status</td>
<td></td>
</tr>
<tr>
<td>SENDMSG</td>
<td>BOOL</td>
<td>Start\A Modus\Transaction</td>
<td></td>
</tr>
<tr>
<td>DESTADDR</td>
<td>USINT</td>
<td>Destination\Address\Of\Slave\Device</td>
<td></td>
</tr>
<tr>
<td>FUNCTION</td>
<td>USINT</td>
<td>Modbus\Function\Number</td>
<td></td>
</tr>
<tr>
<td>COUNT</td>
<td>UINT</td>
<td>Number\Of\Words\Or\Bools\To\Transfer</td>
<td></td>
</tr>
<tr>
<td>LOCALNDX</td>
<td>UINT</td>
<td>Local\Index\Into\Data\Area</td>
<td></td>
</tr>
<tr>
<td>REMOTNDX</td>
<td>UINT</td>
<td>Remote(slave)\Index\Into\Data\Area</td>
<td></td>
</tr>
<tr>
<td>BROADCAS</td>
<td>BOOL</td>
<td>Set\To\Enable\BROADCAST\Type\Message</td>
<td></td>
</tr>
<tr>
<td>ASCIMODE</td>
<td>BOOL</td>
<td>Set\To\Enable\ASCII\Mode</td>
<td></td>
</tr>
<tr>
<td>TRANCOMP</td>
<td>BOOL</td>
<td>Energizes\When\A\Transfer\Completes</td>
<td></td>
</tr>
<tr>
<td>TRANSERR</td>
<td>BOOL</td>
<td>Energizes\When\A\Transfer\Fails</td>
<td></td>
</tr>
<tr>
<td>ERRCODE</td>
<td>INT</td>
<td>Failed\Transfer\Error\Code</td>
<td></td>
</tr>
</tbody>
</table>

Alt-M modifies attribute—Press F10 to exit—Alt-E enters field—Bottom
C__MODMST function block setup

The steps for setting up the C__MODMST function block allowing the PiC900 to function as a Modbus master follows.

1. Determine the address for the slave device and enter it at the ADDR input.
2. Determine which serial port is going to be used for the Modbus communications. If the USER port is going to be used, initialize a string type variable as follows:
   PORTADDR STRING(IO) “USER:$00”
3. Determine the proper communications configuration for the serial port. Then assign a string type variable an Initial Value that when placed at the PORTCFG input will configure the communications channel. See the CFGZ input on the CONFIG function in the PiC900 Software Manual for more information on the configuration string.
   ASCII Example: For 9600 baud, Even parity, 7 data bits, 1 stop bit,
     CONFIG STRING(15) “9600,E,7,1,N,$00”
   RTU Example: For 19200 baud, Even parity, 8 data bits, 2 stop bit
     CONFIG STRING(15) “19200,E,8,2,N,$00”
4. Determine how many booleans (bit type) will be needed for your application.
5. Modify the size of the BOOLS array in the software declaration table by setting it to the size determined in step 4. In the software declarations table, place the cursor on the data item named BOOLS and press <Alt>S to enter the array length. The acceptable range is from 2 to 999.
6. The size of the boolean array (BOOLS) must be entered in BSIZ(boolean size).
7. Determine how many integers will be needed for your application. The acceptable range is from 1 to 999.
8. Modify the size of the INTEGER array in the software declaration table by setting it to the size determined in step 7. In the software declarations table, place the cursor on the data item named INTEGER and press <Alt>S to enter the array length.
9. The size of the integer array (INTEGER) must be entered in DSIZ (data size).
10. Determine whether ASCII or RTU mode will be used and set the ASCI input accordingly.
The C_MODSLV function block provides PiC900 communication capabilities on a Modbus network. The link to the network must be made through one of the PiC900 serial ports.

When this function is enabled, it will open the PiC900 serial port specified at the PORT input. This port will be configured based on the information specified at the CFG input. If the port configures properly, the OK output will energize and the system will be ready to respond to queries from the Modbus master. If a problem occurs in the open or configuration process, the FAIL output will be energized and the OK will not be set. See Appendix B in the PiC900 software manual for the error codes at the ERR output.

To establish communications on the Modbus network, this function block is needed only once and should be enabled every scan.
Inputs

The EN input is energized every scan to respond to a query over the Modbus network. In a typical system, this input will be wired to the vertical or power bus rail.

NOTE: De-energizing this input will cause communication to stop.

The ADDR input specifies the address this PiC900 will be on the network. This input must have a unique number which represents the PiC900 address.

The range of numbers that this input will accept is 1 to 255 (decimal).

The PORT input specifies which serial port this function block will use to communicate over. Place a string type variable at this input that has been initialized with the name of the port that is to be used.

For example, if the PiC900 User port 2 is being used, initialize a string as:

    USER: $00

If one of the channels on the serial communications module is being used, the variable you enter at the NAMZ input of the ASSIGN function block is the variable you enter at the PORT input of the C_MODSLV function block.

The string variable at the CFG input holds the initialized configuration string you will use.

If the ASCII mode is chosen (see ASCI input), then the configuration string would typically be:

    9600, E, 7, 2, N, $00

If the RTU mode is chosen (see ASCI input), then the configuration string would typically be:

    9600, E, 8, 1, N, $00
**BOOL**

The BOOL input is an array that specifies the boolean (bit) data area that is used for any boolean (bit) transfers. Queries from the master device for data items 00001 to 00999 are found here.

For example, if the array of booleans variable is called BOOL and a query is made for register 00222, the PiC900 would respond with the data in BOOL(221).

The array size can range from 2 (0..1) to 999 (0..998) booleans.

---

**IMPORTANT**

*Do not use a positive or negative transistional contact in your LDO with the BOOL array.*

If it is necessary to set up a transistional contact with a BOOL array, use the BOOL array to energize another boolean coil. Then use this boolean for the transistional contact as shown in the example below.

```
    BOOL(X)  BOOL-X
          (   )
    BOOL-X
        P  ---  ---
    BOOL-X
          N  ---
```

---

**BSIZ**

Enter the number of booleans (up to 999).

*It is very important that the value in size in BSIZ and the size of the array in BOOL are the same. The size is user adjustable from 2 to 999 elements.*

**DATA**

The DATA input is used to specify the name of the main data area. Queries from the master device for data items 40001 to 40999 are found here.

For example, if the array of integers variable is called DAT and a query is made for register 40005, the PiC900 would respond with the data in DAT(4).

This data area is an array of integers.

**DSIZ**

Enter the number of integers (up to 999).

*It is very important that the value in size in DSIZ and the size of the array in DATA are the same. The size is user adjustable from 2 to 999 elements.*

**EXPT**

When the read exception status command is issued by the master device, the values in this boolean array are returned. The booleans are user-defined.

**R**

The R structure specifies a data area that information about the last query is placed. When a query is received, **Modbus** function data is placed in the data area specified by this input. The structure placed at this input must have the format shown below.
Declared array of structures for R input

```
R    STRUCT
  .ADDRESS USINT
  .FUNCTION USINT
END-STRUCT
```

The function codes for the Modbus functions are as follows.

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Name of function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Read Coil Status</td>
<td>Reads the ON/OFF status of discrete outputs in the slave.</td>
</tr>
<tr>
<td>03</td>
<td>Read Holding Registers</td>
<td>Reads the binary contents of holding registers in the slave.</td>
</tr>
<tr>
<td>05</td>
<td>Force Single Coil</td>
<td>Forces a single coil to either ON or OFF. When broadcast, the command forces the same coil reference in all attached slaves.</td>
</tr>
<tr>
<td>06</td>
<td>Preset Single Register</td>
<td>Presets a value into a single holding register. When broadcast, the command presets the same register reference in all attached slaves.</td>
</tr>
<tr>
<td>07</td>
<td>Read Exception Status</td>
<td>Reads the contents of eight Exception Status coils within the slave. These eight coils are user-defined.</td>
</tr>
<tr>
<td>15</td>
<td>Force Multiple Coils</td>
<td>Forces each coil in a sequence of coils to either ON or OFF. When broadcast, the function forces the same coil references in all attached slaves.</td>
</tr>
<tr>
<td>16</td>
<td>Preset Multiple Registers</td>
<td>Presets values into a sequence of holding registers. When broadcast, the function presets the same register references in all attached slaves.</td>
</tr>
</tbody>
</table>

Controllers can be setup to communicate on Modbus networks using either of two transmission modes: ASCII or RTU. You select the desired mode at this ASCI input. If ASCII input is set, then the ASCII mode is in effect. If it is not set, then the RTU mode is in effect. More information on these two modes can be found in your Modbus manual.

NOTE: The mode and serial parameters must be the same for all devices on the network. The modes define the bit contents of message fields transmitted serially on the network. They determine how information will be packed into the message fields and decoded.

The ASCII Mode

When controllers are setup to communicate on a network using ASCII mode, each 8-bit byte in a message is sent as two ASCII characters.

The format for each byte in the ASCII mode is:
Coding System
Hexadecimal, ASCII characters O-9, A-F
One hexadecimal character contained in each
ASCII character of the message

Bits per Byte
1 start bit
7 data bits, least significant bit sent first
1 bit for even/odd parity; no bit for no parity
1 stop bit if parity is used; 2 bits if no parity

Error Check Field
Longitudinal Redundancy Check (LRC)

In the ASCII mode, the message frame starts with a ‘colon’ (:) character (ASCII 3A hex) and ends with a ‘carriage return - line feed’ (CRLF) pair (ASCII OD and OA).

The allowable characters transmitted for all other fields are hexadecimal O-9, A-F. Networked devices monitor the network bus continuously for the ‘colon’ character. When one is received, each device decodes the next field (the address field) to find out if it is the addressed device.

Intervals of up to one second can elapse between characters within the message. If a greater interval occurs, the receiving device assumes an error has occurred. A typical message frame is shown below.

<table>
<thead>
<tr>
<th>Start</th>
<th>Address</th>
<th>Function</th>
<th>Data</th>
<th>LRC check</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 character</td>
<td>2 characters</td>
<td>2 characters</td>
<td>$n$ characters</td>
<td>2 characters</td>
<td>2 characters CRLF</td>
</tr>
</tbody>
</table>

NOTE: The data field cannot exceed 128 bytes in length.

The RTU Mode

When controllers are setup to communicate on a network using RTU mode, each 8-bit byte in a message contains two 4-bit hexadecimal characters. The main advantage of this mode is that its greater character density allows better data throughput than ASCII for the same baud rate. Each message must be transmitted in a continuous stream.

The format for each byte in RTU mode is:

Coding System: Hexadecimal, ASCII characters O-9, A-F
One hexadecimal character contained in each
ASCII character of the message

Bits per Byte:
1 start bit
8 data bits, least significant bit sent first
1 bit for even/odd parity; no bit for no parity
1 stop bit if parity is used; 2 bits if no parity

Error Check Field: Cyclical Redundancy Check (CRC-16)

In the RTU mode, the message frame starts with a silent interval of at least 3.5 character times. The first field then transmitted is the device address.

The allowable characters transmitted for all fields are hexadecimal O-9, A-F. Networked devices monitor the network bus continuously including during the silent intervals. When the first field is received, each device decodes it to find out if it is the addressed device.
Following the last transmitted character, a similar interval of at least 3.5 character times marks the end of the message. A new message can begin after this interval.

The entire message frame must be transmitted as a continuous stream. If a silent interval of more than 1.5 character times occurs before completion of the frame, the receiving device flushes the incomplete message and assumes that the next byte will be the address field of a new message.

Similarly, if a new message begins earlier that 3.5 character times following a previous message, the receiving device will consider it a continuation of the previous message. This will set an error, as the value in the final CRC field will not be valid for the combined messages. A typical message frame is shown below.

<table>
<thead>
<tr>
<th>Start</th>
<th>Address</th>
<th>Function</th>
<th>Data</th>
<th>LRC check</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1-T2-T3-T4</td>
<td>8 bits</td>
<td>8 bits</td>
<td>(n \times 8 ) bits</td>
<td>16 bits</td>
<td>T1-T2-T3-T4</td>
</tr>
</tbody>
</table>

NOTE: The data field cannot exceed 128 bytes in length.

**Outputs**

**OK**
The OK output when energized indicates that the transceiver portion has been started and is ready for communication. If this output does not energize, check the FAIL output and the ERR output to identify the problem.

**FAIL**
The FAIL output when energized indicates that the transceiver initialization failed. When this output is energized, the OK will not be energized and an error code will appear at the ERR output to identify the problem.

**ERR**
The ERR output is 0 if initialization is successful and is \( \neq 0 \) if initialization is unsuccessful. The error codes that appear at this output are system errors. See Appendix B in the PiC900 Software Manual for a description of each error.

**RCMD**
The RCMD output is a one-shot output that energizes when the PiC900 has received a query from the master. The information describing the nature of the query will be placed in the data structure placed at the \( R \) input of this function block.

**Modbus Slave**

As a Modbus slave, the PiC900 will receive and respond to Modbus functions from other devices but will not initiate any transfers. The C_MODSLV function block described above is entered in your application program one time. It is responsible for all communications to and from the PiC900 for Modbus support. Enable it every scan. Each input must have the appropriate variable attached to it.

All data being sent to or retrieved from the PiC900 will have a code number associated with it. Although this number has no direct equivalent in the PiC900, it is used to determine where to place or retrieve data.

The PiC900 will only respond to requests directed at one of the function codes it supports. Requests made to any other function codes will generate an error response to the device that made the request.
Mqdbus slave example LDO

The example LDO called `C_MODEX.LDO` is included with the software files you received. If you are creating a new application ladder, open the `C_MODEX.LDO` and use the `save AS` command to name it whatever your application will be called.

If you want to add the `C_MODEX.LDO` to an existing application ladder, you can use the optional LDOMERGE software to combine them.

Both of these methods produce an application ladder with the software declarations for the `C_MODSLV` function block already entered. You can modify this to fit your application.

You can also insert the `C_MODSLV` function block into an existing ladder and enter the software declarations yourself.

**C_MODEX.LDO**

Workstation Processor Module Declarations Network Element View

Comment: Editor: Insert Mode Line: 1 of 19 Col: 1

This function enables the PIC900 to be a Modbus Slave over an RS232 connection. It is configured as: Station 1

- RTU mode at 9600 baud, Even Parity, 8 data bits, 1 stop bit,
- No hardware handshaking
- 800 booleans have been defined (USER ADJUSTABLE)
- 400 integers have been defined (USER ADJUSTABLE)

Over Modbus the `integer` array maps into register: 40001 to 40400 and the Boolean array is accessed over Modbus with bit numbers: 00001 to 00800. Any requests for data to/from Ixxxx, 2xxxx, or 3xxxx will cause an error response to be returned from the PIC900 Modbus Slave.

**NOTE:** If this Modbus Slave ASFB is going to be used over the USER port on the CPU module and the port needs to be configured for any setup other than 8 data bits, No parity, 1 Stop bit, it will be necessary to have version 11 or later system EPROMs in the CPU. If the Serial Communications Module, is being used this is not necessary.
The software declarations table for the example is shown below. You can modify it to fit your application.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>I/O Pt.</th>
<th>Init. Val.</th>
<th>Long Name</th>
<th>Top</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLV1</td>
<td>BOOLS</td>
<td>H</td>
<td>-</td>
<td>Modbus\Slave\Driver</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BOOLEAN</td>
<td></td>
<td></td>
<td>Boolean:\ON\Modbus\0000 to 00999</td>
<td></td>
</tr>
<tr>
<td></td>
<td>INTEGER</td>
<td></td>
<td></td>
<td>Integer:\ON\Modbus\4000 to 40999</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STRING</td>
<td></td>
<td>USER:$00</td>
<td>Serial\Port\Name</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STRUCT</td>
<td></td>
<td></td>
<td>Serial\Port\Configure\String</td>
<td></td>
</tr>
<tr>
<td></td>
<td>USINT</td>
<td></td>
<td></td>
<td>Received\Commands\Information\Structur</td>
<td></td>
</tr>
<tr>
<td></td>
<td>USINT</td>
<td></td>
<td></td>
<td>Address\of\Incomming\Command\Frame</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BOOL</td>
<td></td>
<td></td>
<td>Function\Number\of\Incomming\Command</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BOOL</td>
<td></td>
<td>USER\Definable\Exception\Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>INT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BOOLEAN</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>BOOL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BOOL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>VOID</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Alt-M modifies attribute Press F10 to exit Alt-E enters field Bottom
**C_MODSLV function block setup** The steps for setting up the C_MODSLV function block allowing the PiC900 to function as a Modbus slave follows.

1. Determine the address for the PiC900 and enter it at the ADDR input.

2. Determine which serial port is going to be used for the Modbus communications. If the USER port is going to be used, initialize a string type variable as follows:
   
   PORTADDR STRING(10) "USER: $00"

3. Determine the proper communications configuration for the serial port. Then assign a string type variable an Initial Value that when placed at the PORTCFG input will configure the communications channel. See the CFGZ input on the CONFIG function in the PiC900 Software Manual for more information on the configuration string.
   
   ASCII Example: For 9600 baud, Even parity, 7 data bits, 1 stop bit,
   
   CONFIG STRING(15) "9600,E,7,2,N,$00"

   RTU Example: For 19200 baud, Even parity, 8 data bits, 2 stop bit
   
   CONFIG STRING(15) "19200,E,8,1,N,$00"

4. Determine how many booleans (bit type) will be needed for your application.

5. Modify the size of the BOOLS array in the software declaration table by setting it to the size determined in step 4. In the software declarations table, place the cursor on the data item named BOOLS and press <Alt> A to enter the array length. The acceptable range is from 2 to 999.

6. The size of the boolean array (BOOLES) must be entered in BSIZ(boolean size).

7. Determine how many integers will be needed for your application. The acceptable range is from 1 to 999.

8. Modify the size of the INTEGER array in the software declaration table by setting it to the size determined in step 7. In the software declarations table, place the cursor on the data item named INTEGER and press <Alt> A to enter the array length.

9. The size of the integer array (INTEGER) must be entered in DSIZ(data size).

10. Determine whether ASCII or RTU mode will be used and set the ASCI input accordingly.
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