Rail310 Serial Communications May 2008



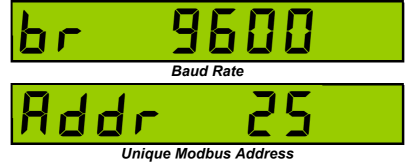
1 Safety

The *Rail310* is intended for connection to dangerous voltages giving a risk of electric shock. Refer to the safety/installation instructions in the *Rail310 Operating Guide* before connecting the communications.

WARNING The meter contains no user serviceable parts. Installation and commissioning should only be carried out by qualified personnel

2 Programming

Meters fitted with the Modbus option have two additional stages in the front panel programming menu.



In programming mode press **I** until the required parameter is shown.



ss 🔼 or 🔽 until the required value is set.

For full information on entering and using programming mode refer to the latest "*Rail310* Operating Guide".

3 Connection

3.1 Cable Selection

A dedicated, screened twisted pair cable is required to provide basic RS485 connection. A second twisted pair may be used for 0V connection if required. The cable should be chosen to suit the data rate and maximum length to be installed. The EIA RS-485-A standard provides curves that relate cable length to data rate for 24 AWG screened, twisted pair, telephone cable with a shunt capacitance of 50pf/m. For baud rates up to 19,200 the standard suggests a maximum length of 1200m for this type of cable. If other types of cable are to be used it is recommended that the cable supplier is consulted as to the suitability for use with RS485 to 19,200 baud.

3.2 Signal 0V and Cable Shield

A signal 0V termination is provided on each meter. Although RS485 does not strictly require a signal 0V, it is recommended this is connected as shown in the diagram below. This creates a known reference for the isolated RS485 system thereby reducing potential common-mode errors in the meter's RS485 driver circuit.

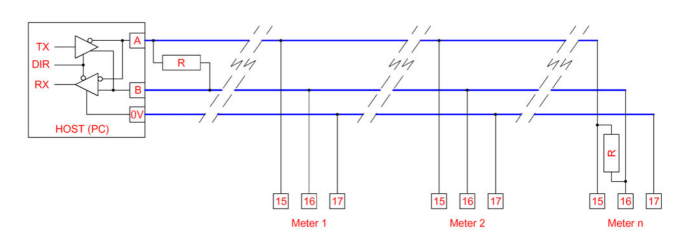
A cable shield is used to attenuate noise picked up from external sources. This should be continuous, and cover as much of the signal pairs as possible. It is recommended that the shield should be connected to ground at the host (PC) only. The cable shield should <u>**not**</u> be used as the 0V connection.

3.3 Terminating Resistors

In order to minimise signal errors due to noise over long cable lengths, terminating resistors may be fitted. These match the RS485 device impedance to that of the cable. Two 120Ω resistors, one at the host port terminals and the other at the most remote meter terminals are recommended for this purpose.

3.4 Connection To Meters

The bus wires should be taken to meters at each location for termination, using the meter terminals as a loop in-out connection. 3-Pairs of terminals, internally shorted, are provided for convenience. The use of spurs should be avoided wherever possible.



3.4.1 Basic Connection

Figure 3-1 Basic RS485 Bus Network

4 Modbus Commands

The *Rail310* meter supports the following standard Modbus commands:

| Command | Function | Broadcast |
|------------|----------------------------------|-----------|
| 03 | Read Multiple Holding Registers | No |
| 04 | Read Multiple Input Registers | No |
| 06 | Preset a Single Register | Yes |
| 08 (SF=00) | Sub Function 00 only (Loop Back) | No |
| 16 | Preset Multiple Registers | Yes |

4.1 Exception Responses

If the meter receives a Modbus command, with no errors and a valid address, it will attempt to handle the query and provide an appropriate response. If the meter cannot handle the query a standard Modbus exception response is sent (except broadcast queries). An exception response is characterised by its function byte which has 80H added to that sent in the query. The following exceptions codes are supported:

| Code | Function |
|------|---|
| 1 | Preset data is out of range for parameter |
| 2 | Function cannot access requested register address |

5 Modbus Data

5.1 Data Addresses

| Data Address | Modbus Register | Data | Scaling | Access |
|-----------------|--------------------|--|--------------|------------|
| 7680 7681 | 47681 47682 | Meter 1KWh High Word Meter 1 KWh Low Word | Ke | |
| 7682 | 47683 | | | |
| | | Meter 2KWh High Word | Ke | Read/Write |
| 7683 7684 | 47684 47685 | Meter 2 KWh Low Word Meter 3KWh High Word | | |
| 7685 | 47686 | Meter 3 KWh Low Word | Ke | |
| 7686 | 47687 | Total KWh High Word | | |
| 7687 | 47688 | Total KWh Low Word | Ke | |
| | | | | |
| 7688 | 47689 | Energy Scale Ke | - | |
| 7689 | 47690 | Meter 1 kW | - | |
| 7690 | 47691 | Meter 2 kW | Kp | |
| 7691 | 47692 | Meter 3 kW | | |
| 7692 | 47693 | Total kW | | |
| 7693 | 47694 | Power Scale Kp | - | |
| 7694 | 47695 | Meter 1 Amps | Ki | |
| 7695 | 47696 | Meter 2 Amps | | |
| 7696 | 47697 | Meter 3 Amps | | |
| 7697 | 47698 | Average Amps | | |
| 7698 | 47699 | Amps Scale Ki | - | Read Only |
| 7699 | 47700 | Meter 1 Volts | | , |
| 7700 | 47701 | Meter 2 Volts | Kv | |
| 7701 | 47702 | Meter 3 Volts | | |
| 7702 | 47703 | Average Volts | | |
| 7703 | 47704 | Phase Volts Scale Kv | - | |
| 7704 | 47705 | Meter 1 PF | 1000 = 1.000 | |
| 7705 | 47706 | Meter 2 PF | | |
| 7706 | 47707 | Meter 3 PF | | |
| 7707 | 47708 | Total PF | | |
| 7708 | 47709 | Meter 1 kvar | Кр | |
| 7709 | 47710 | Meter 2 kvar | | |
| 7710 | 47711 | Meter 3 kvar | | |
| 7711 | 47712 | Total kvar | <u> </u> | |

5.2 Scaling Energy Values

Energy registers are stored as 32-bit Long Integers because the range of possible values 0-99,999,999) is too large to be expressed with a single, 16 bit, Modbus register.

Each 32 bit LONG number requires two consecutive Modbus data registers (eg 47681 and 47682) for storage.

If possible a Modbus master should be selected that has built in handling for unsigned 32 bit LONG integers.

If only 16-bit registers are available, a LONG may be calculated from the individual data words as:

LONG = (65536 x High Word) + Low Word

5.2.1 Energy Scaling

Energy registers are copies of the value displayed on the LCD without decimal point or scaling. For example if Meter 1 displays 123456.78 kWh, Holding Registers 47681-47682 will contain a long integer 12345678. This may be scaled in Wh or kWh, using Ke as:

Wh = Holding Reg[40513] x $10^{(Ke-3)}$

kWh = Holding Reg[40513] x 10^(Ke-6)

The Ke constant is set, along with the kWh register resolution and scaling, by the CT and PT programmed settings. The display scaling and Ke therefore remain constant once a meter is installed and commissioned.

Modbus Data Tables

Energy Scaling Example:

If the meter displays 1234567.8 kWh then Ke would be 5 and the Holding Registers 47681-47682 would contain 12345678.

The Master would calculate the scaled energy reading as:

 $12345678 \times 10^{(5-3)} = 12345678 \times 100 = 1,234,567,800$ Wh

or $12345678 \times 10^{(5-6)} = 12345678 \times 0.1 = 1,234,567.8$ kWh

The host programmer could take two approaches to interpreting the data from the meter:

- ✓ Enter a fixed scaling factor (x100 for Wh or x0.1 for kWh in above example). This would be set for each meter in the system based on its display after commissioning.
- Use the transmitted Ke constant, as shown above, to automatically position the decimal point in the interpreted result.

5.2.2 Instantaneous Register Scaling

Instantaneous readings are provided as signed integer values with no decimal point or legend (e.g. kW or MW). Scaling factors are provided to enable conversion of the raw data to real numbers in basic unit form (amps, volts or watts). These scaling factors are constant values calculated as a function of CT and PT Primary programming.

To convert raw data to real numbers:

L

$R = I \times 10^{(K-3)}$

Where:

- = Modbus register value
- **K** = Relevant Scaling Factor (Kp=kW, Ki=Amps, Kv=Volts)
- **R** = Real number result

Example:

If the meter is programmed with CT Primary=50Amps and PT Primary=415V: LCD values would be scaled as: 50.00A, 240.0V and 12.00kW. Scaling factors would be: *Ki*=1, *Kv*=2, *Kp*=4. Integer Values would be transmitted as: 5000, 2400 and 1200 Amps would be calculated as $5000 \times 10^{(1-3)} = 5000/100 = 50.00A$ Phase Volts would be calculated as $2400 \times 10^{(2-3)} = 2400/10 = 240.0V$ Power would be calculated as $1200 \times 10^{(4-3)} = 1200\times10 = 12000W$

5.3 Meter Setup

| Data Address | Modbus Register | Data | Scaling | Access |
|-----------------|--------------------|---------------------|------------------------|------------|
| 3584 | 43585 | CT Primary | 5 - 25,000 Amps | |
| 3585 | 43586 | Nominal Volts | 10 - 55,000 Volts | |
| 3586 | 43587 | Pulse Rate | 1-1000 Counts/Pulse | Read/Write |
| 3587 | 43588 | Pulse ON Time | 1 = 100ms, 2=200ms etc | Reau/White |
| 3588 | 43589 | Baud | 96 = 9600baud etc | |
| 3589 | 43590 | Modbus ID | 0 – 247 | |
| 3590 | 43591 | Meter Model | Rail310 = 310 | |
| 3591 | 43592 | Meter Type | Model = 1 - 3 | Read Only |
| 3592 | 43593 | Firmware Version | Eg. 0x14 = 1.04 | |
| 3593 | 43594 | Security Code (PIN) | 0 - 9999 | Read/Write |

Note: All values in this table are unsigned Integers with read/write access except 43591-43593 which are read only

Note: If a value greater than zero is set for the security code then the user must enter this code before access to the programming menu is allowed using the front panel keys.

6 Specification

| Aux Mains | Internally supplied from <i>Rail310</i> Auxiliary Requires additional 1W max | | |
|-------------|---|---|--|
| | | | |
| Modbus | RS485 Half duplex, 2 Wires + 0V | | |
| WOUDUS | RX Load: | ¹ / ₄ Unit load per meter (max 128 per bus) | |
| | TX Drive: | 32 Unit loads maximum | |
| | Protocol: | Modbus RTU/JBUS, 16-Bit CRC | |
| | Baud: | 4800, 9600, 19200 user programmable | |
| | Address: | 1-247 user programmable | |
| Isolation | 2.5kV (1 minute) RS485 port from all other circuit | | |
| Performance | Reply: | Maximum 250ms | |
| I enormance | Rate: | Min 10ms from reply to next request | |
| | Data: | Meter readings & programmable settings | |
| | | Maximum data length 20 Words. | |
| General | | | |
| General | Dimensions: A | Add 10mm to depth of Rail 310 | |
| | Terminals: Rising clamp, max wire 4mm ² | | |