MODBUS Protocol Specification

V3.0

2010 / 09/26

Version: 2010.09.01

Modify serial number register

Page 20

| Serial number |)526 | ımber |
|---------------|------|-------|
|---------------|------|-------|

Version 2009.09.26

| 4 Serial number | 0XFF00 | ımber |
|-----------------|--------|-------|
|-----------------|--------|-------|

MODBUS APPLICATION PROTOCOL SPECIFICATION

V3.0

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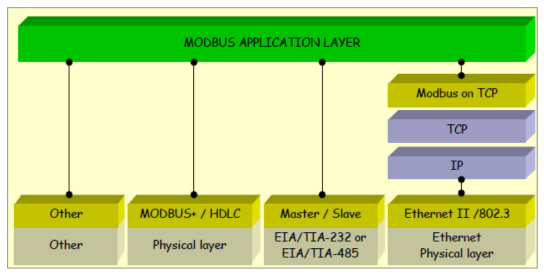
Introduction

1 Scope of this document

This document provides information for forlong devices implementing the MODBUS RTU protocol.

MODBUS is an application layer messaging protocol, positioned at level 7 of the OSI model, that provides client/server communication between devices connected on different types of buses or networks. It is currently implemented using:

- TCP/IP over Ethernet. See MODBUS Messaging Implementation Guide V1.0a
- Asynchronous serial transmission over a variety of media (wire : EIA/TIA-232-E, EIA-422, EIA/TIA-485-A, fiber, radio, etc.)
- MODBUS PLUS, a high speed token passing network.



MODBUS Communication stack

The industry's serial de facto standard since 1979, MODBUS continue to enable millions of automation devices to communicate. Today support for the simple and elegant structure of MODBUS continues to grow. The Internet community can access MODBUS at a reserved system port 502 on the TCP/IP stack.

MODBUS is a request/reply protocol and offers services specified by function codes. MODBUS function codes are elements of MODBUS request/reply PDUs. The objectives of this document is to describe the function codes used within the framework of MODBUS transactions.

2 Protocol overview

For a detailed description of the MODBUS protocol please view the web site www.modbus.org where the latest specs can be found.

3 Contacts

For further help and assistance please use the following contacts:

ChongQing BlueJay Electronic CO.,LTD

Tel: 023-67636974 Fax: 021-62270563 www.cqbluejay.com

Email: sales@cqbluejay.com

Part

2 MODBUS transmission Modes

One serial transmission modes is defined: The RTU mode.

2.1 RTU Transmission mode

When devices communicate on a MODBUS serial line using the RTU (Remote Terminal Unit)mode, each 8-bit byte in a message contains two 4-bit hexadecimal characters. Each message must be transmitted in a continuous stream of characters.

The format (11bits) for each byte in RTU mode is:

Coding System: 8-bit binary Bits per Byte: 1 start bit

8 data bits, least significant bit sent first

1 bit for parity completion

1 stop bit

Even parity is required.

2.2 Frame Checking Field:

Cyclical Redundancy Checking(CRC)

2.2.1 Frame description

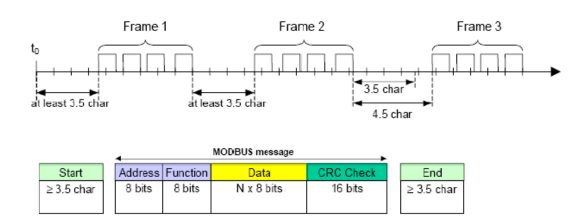
| Slave Address | Function Code | Data | CRC |
|---------------|----------------------|---------------------|-----------------------|
| 1byte | 1 byte | 0 up to 252 byte(s) | 2 bytes CRC Low CRCHi |

The maximum size of a MODBUS RTU frame is 256 bytes.

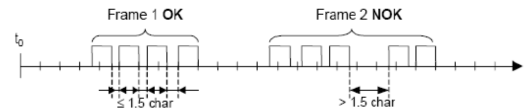
2.2.2 RTU Message Framing

A MODBUS message is placed by the transmitting device into a frame that has a known beginning and ending point. This allows devices that receive a new frame to begin at the start of the message, and to know when the message is completed. Partial message must be detected and errors must be set as a result.

In RTU mode, message frames are separated by a silent interval of at least 3.5 character times. In the following sections, this time interval is called t3.5.



The entire message frame must be transmitted as a continuous stream of characters. If a silent interval of more than 1.5 character times occurs between two characters, the message frame is declared incomplete and should be discarded by the receiver.



Note:

The implementation of RTU reception driver may imply the message of a lot of interruptions due to the t1.5 and t3.5 times.

2.2.3 RTU CRC Checking

The RTU mode includes an error-checking field that is based on a Cyclical Redundancy Checking (CRC) method performed on the message contents.

2.2.4 Data signal Rate

forlong's slave device supports the following baud rates

| Baud Rate | Comments |
|-----------|----------|
| 1200 | |
| 2400 | |
| 4800 | |
| 9600 | |

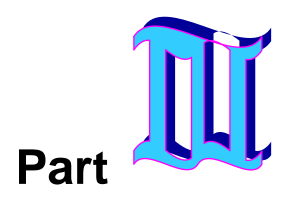
2.2.5 Data Formats

2.2.5.1 unsigned 16-bit integer word Format

The Modbus applications support 16 bit integer information for several of the function codes.

A read or write to a modbus register comprise a 2×8 bit byte.

| 2.2.5.2 IEE 32-it Floating-point Register Format The Modbus applicaion support IEE 32-bit floating point information for several of the |
|--|
| function codes. |
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3 MODBUS Function Codes

Forlong Modbus RTU uses a subset of the standard Modbus function codes to provide access to measurement and information registers. These standard function codes provides basic support for IEE32-bit floating point number, 16 bit integer.

| Function Code | Name | Usage |
|----------------------|---------------------------------|-------------------------------------|
| 0x03 | Read Holding Register | |
| 0x04 | Read Input Registers | Used for reading floating point |
| | | and 16 bit integer measurements |
| Ox06 | Write single Registers | Used for writing floating point |
| | | and 16 bit integer values to single |
| | | registers |
| 0x10 | Write multiple holding register | Write multiple holding register |
| 0x11 | Report Device ID | Used for reading device |
| | | information including device ID, |
| | | description, software version etc |

3.1 03(0x03)Read Holding Registers

This function code is used to read the contents of a contiguous block of holding registers in a remote device. The request PDU specifies the starting register address and the number of registers. In the PDU registers are address starting at zero. Therefore register numbered 1-16 are addressed as 0-15.

The register data in the response message are packed as two byte per register, with the binary contents right justified within each byte. For each register, the first byte contains the high order bits and the second contains the low order bits.

Request

| Function code | 1 Byte | 0X03 |
|----------------------|--------|------------------|
| Starting Address | 2 Byte | 0X0000 to 0XFFFF |
| Quantity of register | 2 Byte | 0x0001 to 0x007D |

Response

| Function code | 1 Byte | 0X03 |
|----------------|-------------------------|----------------|
| Byte count | 1 Byte | $2 \times N^*$ |
| Register value | N [*] ×2 Bytes | |

N^{*} = Quantity of registers

Error

| Function code | 1 Byte | 0x83 |
|----------------|--------|------------------------------|
| Exception code | 1 Byte | 0x01 or 0x02 or 0x03 or 0x04 |

An Example of a request to read register 0x006B-0x006D

| Request | | |
|-----------------------|-------|--|
| Field Name | (Hex) | |
| Slave Address | 02 | |
| Function | 03 | |
| Starting Address Hi | 00 | |
| Starting Address Lo | 6B | |
| No. of Register Hi | 00 | |
| No. of Register Lo 03 | | |
| Check Sum | CRC | |
| Check Sum | CRC | |

| Response | | |
|-------------------|-------|--|
| Field Name | (Hex) | |
| Slave Address | 02 | |
| Function Code | 03 | |
| Byte Count | 06 | |
| Register value Hi | 02 | |
| Register value Lo | 2B | |
| Register value Hi | 00 | |
| Register value Lo | 00 | |
| Register value Hi | 00 | |
| Register value Lo | 64 | |
| Check Sum | 11 | |
| Check Sum | 8A | |

3.2 04(0x04)Read Input Registers

This function codes is used to read 1 to 125 continue input registers in a remote device. The Request PDU specifies the starting register address and the number of register.

In the PDU Register are addressed starting at zero. Therefore input register numbered 1-16 are addressed as 0-15

The register data in the response message are packed as two byte per register, with the

binary contents right justified with each byte. For each register, the first byte contains the high order bits and the second contains the low order bits.

Request

| Function code | 1 Byte | 0X04 |
|----------------------|--------|------------------|
| Starting Address | 2 Byte | 0X0000 to 0XFFFF |
| Quantity of register | 2 Byte | 0x0001 to 0x007D |

Response

| Function code | 1 Byte | 0X04 |
|----------------|-------------------------|----------------|
| Byte count | 1 Byte | $2 \times N^*$ |
| Register value | N [*] ×2 Bytes | |

N^{*} = Quantity of registers

Error

| Function code | 1 Byte | 0x84 |
|----------------|--------|------------------------------|
| Exception code | 1 Byte | 0x01 or 0x02 or 0x03 or 0x04 |

An Example of a request to read input register 9 from slave address 2 using RTU format, where the register contains the 16 bit hex value 0x55AA

| Request | |
|---------------------|-------|
| Field Name | (Hex) |
| Slave Address | 02 |
| Function | 04 |
| Starting Address Hi | 00 |
| Starting Address Lo | 08 |
| No. of Register Hi | 00 |
| No. of Register Lo | 01 |
| Check Sum | CRC |
| Check Sum | CRC |

| Response | | |
|----------------------|-------|--|
| Field Name | (Hex) | |
| Slave Address 02 | | |
| Function Code 04 | | |
| Byte Count 02 | | |
| Input register Hi 55 | | |

| Input register Lo | AA |
|-------------------|-----|
| Check Sum | CRC |
| Check Sum | CRC |

3.3 06(0x06) Write Multiple register

This function code is used to write a single holding register in a remote device.

The Request PDU specifies the address of the register to be written.

The normal response is an echo of the request, returned after the register contents have between written.

Request

| Function code | 1 Byte | 0X06 |
|------------------|--------|------------------|
| Register Address | 2 Byte | 0X0000 to 0XFFFF |
| Register Value | 2 Byte | 0x0000 to 0xFFFF |

Response

| Function code | 1 Byte | 0X06 |
|------------------|---------|------------------|
| Register Address | 2 Byte | 0x0000 to 0xFFFF |
| Register value | 2 Bytes | 0x0000 to 0xFFFF |

Error

| Error code | 1 Byte | 0x86 |
|----------------|--------|------------------------------|
| Exception code | 1 Byte | 0x01 or 0x02 or 0x03 or 0x04 |

Example

An Example of a writing to register 40001(Primary VT Ratio) the value 400, to slave address 5 in RTU mode

Request

| Request | | |
|---------------------|-------|--|
| Field Name | (Hex) | |
| Slave Address | 05 | |
| Function | 06 | |
| Register Address Hi | 00 | |
| Register Address Lo | 00 | |
| Register value Hi | 01 | |
| Register value Lo | 90 | |
| Check Sum | CRC | |
| Check Sum | CRC | |

| Response | | |
|----------|--|--|
| | | |

| Field Name | (Hex) |
|---------------------|-------|
| Slave Address | 05 |
| Function Code | 06 |
| Register Address Hi | 00 |
| Register Address Lo | 00 |
| Register value Hi | 01 |
| Register value Lo | 90 |
| Check Sum | CRC |
| Check Sum | CRC |

3.4 16(0x10) Write Multiple register

This function code is used to write a block of contiguous registers in a remote device.

The requested written values are specified in the request data field. Data is packed as two bytes per register.

The normal response returns the function code, starting address, and quantity of registers written.

Request

| Function code | 1 Byte | 0X10 |
|----------------------|------------------------|------------------|
| Starting Address | 2 Byte | OXOOOO to OXffff |
| Quantity of register | 2 Byte | 0X0000 to 0XFFFF |
| Byte Count | 1 Byte | $2 \times N^*$ |
| Register value | N [*] ×2 Byte | Value |

N^{*} = Quantity of registers

Response

| Function code | 1 Byte | 0X10 |
|----------------------|---------|------------------|
| Starting Address | 2 Byte | 0X0000 to 0Xffff |
| Quantity of register | 2 Bytes | 1 to 123 (0x7B) |

Error

| Error code | 1 Byte | 0X90 |
|----------------|--------|------------------------------|
| Exception Code | 1 Byte | 0x01 or 0x02 or 0x03 or 0x04 |

Example

An example of a writing to register 40915 (Pulse value for power) the value 1.0, to slave address 5 in RTU mode

| Request | |
|------------|-------|
| Field Name | (Hex) |

| Slave Address | 05 |
|---------------------|----|
| Function code | 10 |
| Starting Address Hi | 03 |
| Starting Address Lo | 92 |
| No. of Register Hi | 00 |
| No. of Register Lo | 02 |
| Byte count | 04 |
| Register value Hi | 3F |
| Value | 80 |
| value | 00 |
| Register value Lo | 00 |
| Check Sum | 77 |
| Check Sum | 26 |

| Dognanco | |
|------------------------|-------|
| Response | |
| Field Name | (Hex) |
| Slave Address | 05 |
| Function | 10 |
| Starting Address Hi 03 | |
| Starting Address Lo | 92 |
| No. of Register Hi | 00 |
| No. of Register Lo | 02 |
| Check Sum | E1 |
| Check Sum | E5 |

3.5 17(0x11) Report Device ID

This function code is used to read the description of the type. the current status, and other information .

The format of a normal response is shown in the following example. The data contents are specific to each type of device.

| | Function code | 1 Byte | 0X11 |
|------|---------------|--------|------|
| Resp | oonse | | |
| | Function Code | 1 byte | 11 |
| | Byte count | 1 byte | 1A |
| | Device ID | 1 byte | OD |

| Run Indicator | 1 byte | FF |
|--------------------------|----------|-----------------|
| | | 00=OFF |
| | | FF=ON |
| Description | 16 bytes | "D225 xxx.yy" |
| Serial number | 4 bytes | 0 to 4294967295 |
| Hardware Version Engine | 2 bytes | |
| Hardware Version Coms | 2 bytes | |
| Hardware Version Display | 2 bytes | |

Error

| Error Code | 1 byte | 91 |
|----------------|--------|--------------|
| Exception Code | 1 byte | 0x01 or 0x04 |

Example:

| Slave Address | 1 Byte | 0X03 |
|---------------|--------|------|
| Function | 1 Byte | 0X11 |
| Check Sum | 1 Byte | CRC |
| Check Sum | 1 Byte | CRC |

Response

| esponse | | |
|---------------|----------|---------------------|
| Slave Address | 1 byte | 03 |
| Function Code | 1 byte | 11 |
| Byte count | 1 byte | 1A |
| Device ID | 1 byte | 0D |
| Run Indicator | 1 byte | FF |
| Description | 16 bytes | 44("D")D225 xxx.yy" |
| | | 32("2") |
| | | 32("2") |
| | | 35("5") |
| | | 20("space ") |
| | | 30("0") |
| | | 30("0) |
| | | 31("1") |
| | | 2E(".") |
| | | 30("0) |
| | | 32("2") |
| | | 00 |
| | | 00 |

| | | 00 |
|--------------------------|---------|-----|
| | | 00 |
| | | 00 |
| Serial number Hi | 1 byte | 00 |
| Serial number Hi | 1 byte | 01 |
| Serial number Lo | 1 byte | E2 |
| Serial number Lo | 1 byte | 40 |
| software Version Engine | 1 bytes | 01 |
| Software Version Engine | 1 bytes | 02 |
| Software Version Coms | 1 bytes | 00 |
| Software Version Coms | 1 bytes | 00 |
| Software Version Display | 1 byte | 00 |
| Software Version Display | 1 byte | 00 |
| Check sum | 1 byte | CRC |
| Check sum | 1 byte | CRC |

 $\{44\ 32\ 32\ 35\ 20\ 30\ 30\ 31\ 2E\ 30\ 32\ 00\ 00\ 00\ 00\ 00\}$ - changeable if meter hardware is altered updated - see below

{00 01 E2 40} - Changeable per meter - Serial Number - see below

 $\{01\ 02\}$ - Changeable if meter software is changed - Software version number - see below

{00 00} - FIXED - Software Coms Version, Version of the Modbus protocol used - see below

{00 00} - FIXED at 0.0, Not used

{0D 62}

Description, i.e. "D225 001.01" which is the device name D225, and product revision state, i.e. 001.01 as an example.

If you made a minor change to the hardware, like component value change then this would be updated to 001.02, if you

change the electronics inside the meter, then this would be a major upgrade, so you would go from 001.02 to 2.00, then

any minor changes would be 002.01,002.02 etc

Software Engine version, this would be fixed in your software, but if you changed the software, then this value would be

updated, it is split in to major and minor updates, so first release would be 1.0 (in two bytes, so $0x01\ 0x00$) and

bug fix would be 1.1 etc (as two byes, 0x01 0x01, a major update to the code would

cause the version number to from

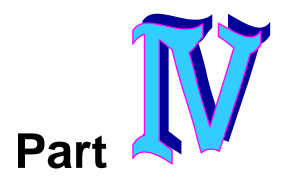
1.1 to 2.0 (as two bytes 0x02 0x00) etc

Software Coms version, this is the same as the Software Engine version, but reflects what version of the modbus protocol it supports. set this to 6.2 (6 in one byte and 2 in the next byte, i.e. $0x06\ 0x02$) to reflect you are using Autometers Modbus Protocol Specification V6.2. $\{xx\}$

Software Display Version. Set to 0.0 , not used on the D225

Changeable on each meter.

Serial Number. The serial number needs to be different on every meter. This would be set at the time of manufacture, and would not be changed by the user.



4 MODBUS Register map

This appendix describes all parameters accessible by Function Codes 0x03, 0x04, 0x06,0x10,0x11. Parameters are grouped together according to the measurement been made, to simplify and speed up the reading of the data.

The availability of parameters and functions is depended on the device been accessed.

4.1 register Map Overview

The following table describes the global register map for the function Codes for forlong producot.

4.1.1 DRS-202C Modbus/DRT-301C Modbus register map

Communication protocol: modbus protocol V3.0.1

| Address | Length | Parameter | Access | Function | Data | Units |
|---------|---------|----------------|--------|----------|--------|----------------|
| (hex) | (bytes) | Name | (R/W) | code | Format | |
| 0X000F | 2 | Modbus slave | R/W | 03/10 | Hex | |
| | | address number | | | | |
| | | | | | | |
| 0x011E | 4 | Active energy | R | 03 | Hex | kWh |
| | | | | | | |
| | | | | | | 1200bps 0x0001 |
| 0xF800 | 2 | Modbus slave | W | 10 | Hex | 2400bps 0x0002 |
| | | Baud rate | | | | 4800bps 0x0003 |
| | | | | | | 9600bps 0x0004 |
| | | | | | | |

4.1.2 DRS-202M Modbus register map

Communication protocol: modbus protocol V3.0.2

| Address | Length | Parameter | Access | Function | Data | Units |
|---------|---------|---------------|--------|----------|--------|-------|
| (hex) | (bytes) | Name | (R/W) | code | Format | |
| 0x0010 | 4 | Voltage L1 | R | 04 | Float | V |
| | | | | | | |
| 0X004E | 4 | Frequency | R | 04 | Float | Hz |
| | | | | | | |
| 0X0050 | 4 | Current L1 | R | 04 | Float | А |
| 0X0052 | 4 | Current L2 | R | 04 | Float | Α |
| 0X0058 | 4 | Current total | R | 04 | Float | Α |
| | | | | | | |

| 0x0160 | 4 | Import Active Energy | R | 04 | Float | KWh |
|--------|---|-----------------------------|-----|-------|-------|--|
| 0x07EA | 4 | Channel1 Energy Rate1 | R | 04 | Float | KWh |
| 0x07EC | 4 | Channel2 Energy Rate2 | R | 04 | Float | KWh |
| 0x07F2 | 4 | Channel2 Energy Rate1 | R | 04 | Float | KWh |
| 0x07F4 | 4 | Channel2 Energy Rate2 | R | 04 | Float | KWh |
| | | | | | | |
| 0x0524 | 2 | Modbus slave address number | R/W | 04/06 | HEX | address |
| 0x0525 | 2 | Modbus slave Baud rate | R/W | 04/06 | HEX | 1200bps 0x04B0 2400bps 0x0960 4800bps 0x12C0 9600bps 0x2580 |
| | | | | | | |
| 0XFC00 | 8 | Date and time | R/W | 04/10 | BCD | YY—MM—DD hh—mm—ss- ww-00 |
| | | | | | | |
| 0xFD00 | | | | | | |

4.1.3 DRT-301C-II Modbus register map

Communication protocol: modbus protocol V3.0.3

| Address | Length | Parameter | Access | Function | Data | Units |
|---------|---------|------------|--------|----------|--------|-------|
| (hex) | (bytes) | Name | (R/W) | code | Format | |
| 0x0010 | 4 | Voltage L1 | R | 04 | Float | V |
| 0x0012 | 4 | Voltage L2 | R | 04 | Float | V |
| 0x0014 | 4 | Voltage L3 | R | 04 | Float | V |
| | | | | | | |
| 0X004E | 4 | Frequency | R | 04 | Float | Hz |
| | | | | | | |
| 0X0050 | 4 | Current L1 | R | 04 | Float | А |
| 0X0052 | 4 | Current L2 | R | 04 | Float | A |
| 0X0054 | 4 | Current L3 | R | 04 | Float | A |

| 0X0056 4 Current Neutral R 04 Float A 0X0058 4 Current total R 04 Float A 0X0090 4 Power L1 R 04 Float kW 0X0094 4 Power L2 R 04 Float kW 0X0096 4 Power Total R 04 Float kW 0X00D0 4 Apparent Power L1 R 04 Float kVA 0X00D2 4 Apparent Power L2 R 04 Float kVA 0X00D4 4 Apparent Power L3 R 04 Float kVA 0X00D4 4 Apparent Power L3 R 04 Float kVA 0X0110 4 Reactive Power L3 R 04 Float kvar 0X0112 4 Reactive Power L3 R 04 Float kvar 0X0114 4 Reactive Power L3 | | | | | | | _ |
|--|--------|---|---------------|---|----|-------|------|
| 0X0058 4 Current total R 0.4 Float A 0X0090 4 Power L1 R 0.4 Float kW 0X0092 4 Power L2 R 0.4 Float kW 0X0094 4 Power L3 R 0.4 Float kW 0X0096 4 Power Total R 0.4 Float kW 0X00D0 4 Apparent Power L1 R 0.4 Float kVA 0X00D2 4 Apparent Power L2 R 0.4 Float kVA 0X00D4 4 Apparent Power L3 R 0.4 Float kVA 0X00D6 4 Apparent Power Total R 0.4 Float kVA 0X0110 4 Reactive Power Total R 0.4 Float kvar 0X0112 4 Reactive Power L3 R 0.4 Float kvar 0X0116 4 Reactive Power Factor L1 | 0X0056 | 4 | Current | R | 04 | Float | Α |
| 0x0090 4 Power L1 R 04 Float kW 0x0092 4 Power L2 R 04 Float kW 0x0094 4 Power L3 R 04 Float kW 0x0096 4 Power Total R 04 Float kW 0x00D0 4 Apparent Power L1 R 04 Float kVA 0x00D2 4 Apparent Power L2 R 04 Float kVA 0x00D4 4 Apparent Power L3 R 04 Float kVA 0x00D6 4 Apparent Power L3 R 04 Float kVA 0x0110 4 Reactive Power L1 R 04 Float kvar 0x0112 4 Reactive Power L2 R 04 Float kvar 0x0114 4 Reactive Power L3 R 04 Float kvar 0x0150 4 Power Factor L1 R | | | Neutral | | | | |
| 0x0092 4 Power L2 R 04 Float kW 0x0094 4 Power L3 R 04 Float kW 0x0096 4 Power Lat R 04 Float kVA 0x00D0 4 Apparent Power L1 R 04 Float kVA 0x00D2 4 Apparent Power L2 R 04 Float kVA 0x00D4 4 Apparent Power L3 R 04 Float kVA 0x00D6 4 Apparent Power Total R 04 Float kVA 0x0110 4 Reactive Power Total R 04 Float kvar 0x0112 4 Reactive Power L2 R 04 Float kvar 0x0114 4 Reactive Power L3 R 04 Float kvar 0x0150 4 Power Factor L1 R 04 Float Kvar 0x0152 4 Power Factor L2 | 0X0058 | 4 | Current total | R | 04 | Float | Α |
| 0x0092 4 Power L2 R 04 Float kW 0x0094 4 Power L3 R 04 Float kW 0x0096 4 Power Lat R 04 Float kVA 0x00D0 4 Apparent Power L1 R 04 Float kVA 0x00D2 4 Apparent Power L2 R 04 Float kVA 0x00D4 4 Apparent Power L3 R 04 Float kVA 0x00D6 4 Apparent Power Total R 04 Float kVA 0x0110 4 Reactive Power Total R 04 Float kvar 0x0112 4 Reactive Power L2 R 04 Float kvar 0x0114 4 Reactive Power L3 R 04 Float kvar 0x0150 4 Power Factor L1 R 04 Float Kvar 0x0152 4 Power Factor L2 | | | | | | | |
| 0x0094 4 Power L3 R 04 Float kW 0x0096 4 Power Total R 04 Float kW 0x00D0 4 Apparent Power L1 R 04 Float kVA 0x00D2 4 Apparent Power L2 R 04 Float kVA 0x00D4 4 Apparent Power L3 R 04 Float kVA 0x00D6 4 Apparent Power L3 R 04 Float kVA 0x0110 4 Reactive Power L1 R 04 Float kvar 0x0112 4 Reactive Power L2 R 04 Float kvar 0x0114 4 Reactive Power L3 R 04 Float kvar 0x0116 4 Reactive Power Factor R 04 Float kvar 0x0150 4 Power Factor L2 R 04 Float L2 0x0154 4 Power Factor L3 | 0x0090 | 4 | Power L1 | R | 04 | Float | kW |
| 0x0096 4 Power Total R 04 Float kW 0x00D0 4 Apparent Power L1 R 04 Float kVA 0x00D2 4 Apparent Power L2 R 04 Float kVA 0x00D4 4 Apparent Power L3 R 04 Float kVA 0x00D6 4 Apparent Power L3 R 04 Float kVA 0x0110 4 Reactive Power L1 R 04 Float kvar 0x0112 4 Reactive Power L2 R 04 Float kvar 0x0114 4 Reactive Power L3 R 04 Float kvar 0x0116 4 Reactive Power Factor R 04 Float kvar 0x0150 4 Power Factor R 04 Float L1 0x0152 4 Power Factor L3 R 04 Float L3 0x0156 4 Power Factor Total R | 0x0092 | 4 | Power L2 | R | 04 | Float | kW |
| 0x00D0 4 Apparent Power L1 R 04 Float Floa | 0x0094 | 4 | Power L3 | R | 04 | Float | kW |
| 0x00D2 4 Apparent Power L2 R 04 Float kVA 0x00D4 4 Apparent Power L3 R 04 Float kVA 0x00D6 4 Apparent Power Total R 04 Float kVA 0x0110 4 Reactive Power L1 R 04 Float kvar 0x0112 4 Reactive Power L2 R 04 Float kvar 0x0114 4 Reactive Power L3 R 04 Float kvar 0x0116 4 Reactive Power Total R 04 Float kvar 0x0150 4 Power Factor R 04 Float Float kvar 0x0152 4 Power Factor R 04 Float Float kvar 0x0154 4 Power Factor R 04 Float Float kvar 0x0156 4 Power Factor R 04 Float Float kvar | 0x0096 | 4 | Power Total | R | 04 | Float | kW |
| 0x00D2 4 Apparent Power L2 R 04 Float kVA 0x00D4 4 Apparent Power L3 R 04 Float kVA 0x00D6 4 Apparent Power Total R 04 Float kVA 0x0110 4 Reactive Power L1 R 04 Float kvar 0x0112 4 Reactive Power L2 R 04 Float kvar 0x0114 4 Reactive Power L3 R 04 Float kvar 0x0116 4 Reactive Power Total R 04 Float kvar 0x0150 4 Power Factor R 04 Float Float kvar 0x0152 4 Power Factor R 04 Float Float kvar 0x0154 4 Power Factor R 04 Float Float kvar 0x0156 4 Power Factor R 04 Float Float kvar | | | | | | | |
| 0x00D2 4 Apparent Power L2 R 04 Float kVA 0x00D4 4 Apparent Power L3 R 04 Float kVA 0x00D6 4 Apparent Power L3 R 04 Float kVA 0x0110 4 Reactive Power L1 R 04 Float kvar 0x0112 4 Reactive Power L2 R 04 Float kvar 0x0114 4 Reactive Power L3 R 04 Float kvar 0x0116 4 Reactive Power Factor R 04 Float kvar 0x0150 4 Power Factor R 04 Float Float L3 0x0152 4 Power Factor R 04 Float Float L3 0x0154 4 Power Factor R 04 Float Float R 0x0156 4 Power Factor R 04 Float Float R | 0x00D0 | 4 | Apparent | R | 04 | Float | kVA |
| 0x00D4 4 Apparent Power L3 R 04 Float KVA 0x00D6 4 Apparent Power Total R 04 Float KVA 0x0110 4 Reactive Power L1 R 04 Float Kvar 0x0112 4 Reactive Power L2 R 04 Float Kvar 0x0114 4 Reactive Power L3 R 04 Float Kvar 0x0116 4 Reactive Power Total R 04 Float Kvar 0x0150 4 Power Factor R 04 Float Float L1 0x0152 4 Power Factor R 04 Float Float L3 0x0154 4 Power Factor R 04 Float Float Float L3 0x0156 4 Power Factor R 04 Float Floa | | | Power L1 | | | | |
| 0x00D4 4 Apparent Power L3 R 04 Float KVA 0x00D6 4 Apparent Power Total R 04 Float KVA 0x0110 4 Reactive Power L1 R 04 Float Kvar 0x0112 4 Reactive Power L2 R 04 Float Kvar 0x0114 4 Reactive Power L3 R 04 Float Kvar 0x0116 4 Reactive Power Total R 04 Float Kvar 0x0150 4 Power Factor R 04 Float Float Float Float Float R 0x0152 4 Power Factor R 04 Float Float Float Float R 0x0154 4 Power Factor R 04 Float Float Float Float Float R 0x0156 4 Power Factor R 04 Float F | 0x00D2 | 4 | Apparent | R | 04 | Float | kVA |
| Ox00D6 4 Apparent Power Total R 04 Float Float kVA 0x0110 4 Reactive Power L1 R 04 Float Float kvar 0x0112 4 Reactive Power L2 R 04 Float Float kvar 0x0114 4 Reactive Power L3 R 04 Float Float kvar 0x0116 4 Reactive Power Total R 04 Float Float kvar 0x0150 4 Power Factor R 04 Float Float Call Float Float 0x0152 4 Power Factor R 04 Float F | | | Power L2 | | | | |
| 0x00D6 4 Apparent Power Total R 04 Float kVA 0x0110 4 Reactive Power L1 R 04 Float kvar 0x0112 4 Reactive Power L2 R 04 Float kvar 0x0114 4 Reactive Power L3 R 04 Float kvar 0x0116 4 Reactive Power Total R 04 Float kvar 0x0150 4 Power Factor L1 R 04 Float Float L1 0x0152 4 Power Factor L2 R 04 Float Float L2 0x0154 4 Power Factor R 04 Float Float R 0x0156 4 Power Factor R 04 Float Float R | 0x00D4 | 4 | Apparent | R | 04 | Float | kVA |
| Power Total | | | Power L3 | | | | |
| 0x0110 4 Reactive Power L1 R 04 Float kvar 0x0112 4 Reactive Power L2 R 04 Float kvar 0x0114 4 Reactive Power L3 R 04 Float kvar 0x0116 4 Reactive Power Total R 04 Float kvar 0x0150 4 Power Factor R 04 Float Float 0x0152 4 Power Factor R 04 Float Float 0x0154 4 Power Factor R 04 Float Float Float 0x0156 4 Power Factor R 04 Float | 0x00D6 | 4 | Apparent | R | 04 | Float | kVA |
| 0x0112 4 Reactive Power L2 R 04 Float kvar 0x0114 4 Reactive Power L3 R 04 Float kvar 0x0116 4 Reactive Power Total R 04 Float kvar 0x0150 4 Power Factor L1 R 04 Float Float 0x0152 4 Power Factor L2 R 04 Float Float 0x0154 4 Power Factor R 04 Float Float Float 0x0156 4 Power Factor R 04 Float Floa | | | Power Total | | | | |
| 0x0112 4 Reactive Power L2 R 04 Float kvar 0x0114 4 Reactive Power L3 R 04 Float kvar 0x0116 4 Reactive Power Total R 04 Float kvar 0x0150 4 Power Factor L1 R 04 Float Float 0x0152 4 Power Factor L2 R 04 Float Float 0x0154 4 Power Factor R 04 Float Float Float 0x0156 4 Power Factor R 04 Float Floa | | | | | | | |
| 0x0112 4 Reactive Power L2 R 04 Float kvar 0x0114 4 Reactive Power L3 R 04 Float kvar 0x0116 4 Reactive Power Total R 04 Float kvar 0x0150 4 Power Factor L1 R 04 Float Flo | 0x0110 | 4 | Reactive | R | 04 | Float | kvar |
| 0x0114 4 Reactive Power L3 R 04 Float kvar 0x0116 4 Reactive Power Total R 04 Float kvar 0x0150 4 Power Factor L1 R 04 Float | | | Power L1 | | | | |
| 0x0114 4 Reactive Power L3 R 04 Float kvar 0x0116 4 Reactive Power Total R 04 Float kvar 0x0150 4 Power Factor L1 R 04 Float Float Float Float Float L2 0x0152 4 Power Factor L2 R 04 Float F | 0x0112 | 4 | Reactive | R | 04 | Float | kvar |
| 0x0116 4 Reactive Power Total R 04 Float kvar 0x0150 4 Power Factor L1 R 04 Float F | | | Power L2 | | | | |
| 0x0116 4 Reactive Power Total R 04 Float kvar 0x0150 4 Power Factor L1 R 04 Float Float Float 0x0152 4 Power Factor R L2 R 04 Float Floa | 0x0114 | 4 | Reactive | R | 04 | Float | kvar |
| Ox0150 4 Power Factor L1 R O4 Float Float 0x0152 4 Power Factor R 04 Float Float 0x0154 4 Power Factor R 04 Float Float 0x0156 4 Power Factor Total R 04 Float Float | | | Power L3 | | | | |
| 0x0150 4 Power Factor L1 R 04 Float 0x0152 4 Power Factor R 04 Float L2 L2 R 04 Float 0x0154 4 Power Factor R 04 Float L3 Total R 04 Float | 0x0116 | 4 | Reactive | R | 04 | Float | kvar |
| L1 0x0152 4 Power Factor R L2 04 Float | | | Power Total | | | | |
| L1 0x0152 4 Power Factor R L2 04 Float | | | | | | | |
| 0x0152 4 Power Factor L2 R 04 Float 0x0154 4 Power Factor R 04 Float L3 0x0156 4 Power Factor R 04 Float Total Total | 0x0150 | 4 | Power Factor | R | 04 | Float | |
| Dx0154 4 Power Factor R 04 Float L3 Ox0156 4 Power Factor R 04 Float Total | | | L1 | | | | |
| Ox0154 4 Power Factor R O4 Float Ox0156 4 Power Factor R O4 Float Total | 0x0152 | 4 | Power Factor | R | 04 | Float | |
| Dx0156 4 Power Factor R 04 Float Total | | | L2 | | | | |
| Ox0156 4 Power Factor R O4 Float Total | 0x0154 | 4 | Power Factor | R | 04 | Float | |
| Total | | | L3 | | | | |
| | 0x0156 | 4 | Power Factor | R | 04 | Float | |
| 0x0160 4 Import R Float KWh | | | Total | | | | |
| 0x0160 4 Import R Float KWh | | | | | | | |
| | 0x0160 | 4 | Import | R | | Float | KWh |

Energy 0x0166 4 Export R 04 Float KWh Energy 0X0618 4 Total Energy R 04 Float kWh 0x0162 4 **Import** R 04 Float Kvarh Reactive Energy 4 R 0x0168 **Export** 04 Float kvarh Reactive Energy Modbus slave R/W 0x0524 2 04/06 16 bit address address number 1200bps 0x04B0 2400bps 0x0960 Modbus slave 04/06 0x0525 2 R/W 16 bit 4800bps 0x12C0 Baud rate 9600bps 0x2580 0X0526 Serial number R/W 04/06 BCD 4

4.1.4 DRT-301M register map

Communication protocol: modbus protocol V3.0.4

| Address | Length | Parameter Name | Access | Function | Data | Units |
|---------|---------|------------------------|--------|----------|--------|-------|
| (hex) | (bytes) | | (R/W) | code | Format | |
| 0x0010 | 4 | Voltage L1 | R | 03 | Hex | V |
| 0x0012 | 4 | Voltage L2 | R | 03 | Hex | V |
| 0x0014 | 4 | Voltage L3 | R | 03 | Hex | V |
| | | | | | | |
| 0X004E | 4 | Frequency Not working? | R | 03 | Hex | Hz |
| | | | | | | |
| 0X0050 | 4 | Current L1 | R | 03 | Hex | А |
| 0X0052 | 4 | Current L2 | R | 03 | Hex | Α |
| 0X0054 | 4 | Current L3 | R | 03 | Hex | А |
| 0X0056 | 4 | Current Neutral | R | 03 | Hex | Α |
| | | | | | | |
| 0x0090 | 4 | Power L1 | R | 03 | Hex | kW |
| 0x0092 | 4 | Power L2 | R | 03 | Hex | kW |

| 0.0004 | | D 10 | | 00 | | 134 |
|--------|---|----------------------|-----|-------|-----|-----------|
| 0x0094 | 4 | Power L3 | R | 03 | Hex | kW |
| 0x0096 | 4 | Power Total | R | 03 | Hex | kW |
| | | | | | | |
| 0x00D0 | 4 | Apparent Power L1 | R | 03 | Hex | kVA |
| 0x00D2 | 4 | Apparent Power L2 | R | 03 | Hex | kVA |
| 0x00D4 | 4 | Apparent Power L3 | R | 03 | Hex | kVA |
| 0x00D6 | 4 | Apparent Power Total | R | 03 | Hex | kVA |
| | | | | | | |
| 0x0110 | 4 | Reactive Power L1 | R | 03 | Hex | kvar |
| 0x0112 | 4 | Reactive Power L2 | R | 03 | Hex | kvar |
| 0x0114 | 4 | Reactive Power L3 | R | 03 | Hex | kvar |
| 0x0116 | 4 | Reactive Power Total | R | 03 | Hex | kvar |
| | | | | | | |
| 0x0150 | 4 | Power Factor L1 | R | 03 | Hex | |
| 0x0152 | 4 | Power Factor L2 | R | 03 | Hex | |
| 0x0154 | 4 | Power Factor L3 | R | 03 | Hex | |
| 0x0156 | 4 | Power Factor Total | R | 03 | Hex | |
| | | | | | | |
| 0x0160 | 4 | Import Energy | R | 03 | Hex | KWh |
| 0x0166 | 4 | Export Energy | R | 03 | Hex | KWh |
| | | | | | | |
| 0x07D0 | 4 | Import Energy Rate 1 | R | 03 | Hex | KWh |
| 0x07D2 | 4 | Import Energy Rate 2 | R | 03 | Hex | KWh |
| 0x07D4 | 4 | Import Energy Rate 3 | R | 03 | Hex | KWh |
| 0x07D6 | 4 | Import Energy Rate 4 | R | 03 | Hex | KWh |
| 0x08D0 | 4 | Export Energy Rate 1 | R | 03 | Hex | KWh |
| 0x08D2 | 4 | Export Energy Rate 2 | R | 03 | Hex | KWh |
| 0x08D4 | 4 | Export Energy Rate 3 | R | 03 | Hex | KWh |
| 0x08D6 | 4 | Export Energy Rate 4 | R | 03 | Hex | KWh |
| | | | | | | |
| | | | | | | sminho |
| | | | | | | urweek. |
| 0XF000 | 4 | Time | R/W | 03/10 | BCD | Date—Mo |
| | 8 | | | | | nth—Year- |
| | | | | | | -20 |
| | | | | | | |
| | | | | | | |

| | 1 | | | | | |
|--------|----|---|---|----|-----|-----|
| 0XF111 | 20 | Last 1 month positive Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| 0XF121 | 20 | Last 2 month positive Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | | Hex | kWh |
| 0XF131 | 20 | Last 3 month positive Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| OXF141 | 20 | Last 4 month positive Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| OXF151 | 20 | Last 5 month positive Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| 0XF161 | 20 | Last 6 month positive Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| OXF171 | 20 | Last 7 month positive Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| 0XF181 | 20 | Last 8 month positive Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| 0XF191 | 20 | Last 9 month positive Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| OXF1A1 | 20 | Last 10 month positive Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| 0XF1B1 | 20 | Last 11 month positive Energy (Total、Rate1、Rate2、Rate3、Rate4 | R | 03 | Hex | kWh |
| 0XF1C1 | 20 | Last 12 month positive Energy | R | 03 | Hex | kWh |

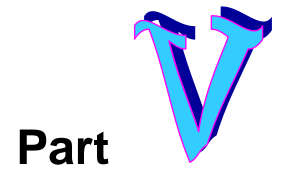
| | | (Total、Rate1、Rate2、 | | | | |
|--------|----|--|---|----|-----|-----|
| | | Rate3、Rate4 | | | | |
| | | | | | | |
| 0XF211 | 20 | Last 1 month reverse Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| 0XF221 | 20 | Last 2 month reverse Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| 0XF231 | 20 | Last 3 month reverse Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| 0XF241 | 20 | Last 4 month reverse Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| 0XF251 | 20 | Last 5 month reverse Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| 0XF261 | 20 | Last 6 month reverse Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| 0XF271 | 20 | Last 7 month reverse Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| 0XF281 | 20 | Last 8 month reverse Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| 0XF291 | 20 | Last 9 month reverse Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| 0XF2A1 | 20 | Last 10 month reverse Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| 0XF2B1 | 20 | Last 11 month reverse Energy (Total, Rate1, Rate2, | R | 03 | Hex | kWh |

| | | Rate3、Rate4 | | | | |
|--------|----|--|---|----|-----|-----|
| 0XF2C1 | 20 | Last 12 month reverse Energy (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kWh |
| 0XF311 | 20 | Last 1 month positive max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| 0XF321 | 20 | Last 2 month positive max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| 0XF331 | 20 | Last 3 month positive max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| OXF341 | 20 | Last 4 month positive max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| 0XF351 | 20 | Last 5 month positive max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| 0XF361 | 20 | Last 6 month positive max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| 0XF371 | 20 | Last 7 month positive max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| 0XF381 | 20 | Last 8 month positive max Demand (Total, Rate1, Rate2, Rate3, | R | 03 | Hex | kW |

| | | Rate4 | | | | |
|--------|----|--|---|----|-----|----|
| 0XF391 | 20 | Last 9 month positive max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| OXF3A1 | 20 | Last 10 month positive max Demand (Total Rate1 Rate2 Rate3 Rate4 | R | 03 | Hex | kW |
| 0XF3B1 | 20 | Last 11 month positive max Demand (Total Rate1 Rate2 Rate3 Rate4 | R | 03 | Hex | kW |
| 0XF3C1 | 20 | Last 12 month positive max Demand (Total , Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| OXF411 | 20 | Last 1 month reverse max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| 0XF421 | 20 | Last 2 month reverse max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| 0XF431 | 20 | Last 3 month reverse max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| 0XF441 | 20 | Last 4 month reverse max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |

| | | | | | | - |
|--------|----|--|-----|-------|-----|-----------------|
| 0XF451 | 20 | Last 5 month reverse max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| 0XF461 | 20 | Last 6 month reverse max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| 0XF471 | 20 | Last 7 month reverse max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| 0XF481 | 20 | Last 8 month reverse max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| 0XF491 | 20 | Last 9 month reverse max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| OXF4A1 | 20 | Last 10 month reverse max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| OXF4B1 | 20 | Last 11 month reverse max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| 0XF4C1 | 20 | Last 12 month reverse max Demand (Total, Rate1, Rate2, Rate3, Rate4 | R | 03 | Hex | kW |
| 0XF500 | 4 | Demand interval , slide time , Display time , Display interval | R/W | 03/10 | BCD | min-min -S-S |
| | | | | | | |

| 0XF600 | 4 | Meter number Not Work | king? R/W | 03/10 | Hex | |
|--------|----|---|-----------|-------|-----|--|
| 0XF700 | 30 | Tariff | R/W | 03/10 | BCD | Tariff number- Min-Hour |
| 0XF800 | 2 | Baud rate | W | 10 | Hex | 0001H: 1200bps 0002H: 2400bps 0003H: 4800bps 0002H: 0004H: 9600bps |
| OXFA01 | 20 | Current month positive max Demand (Total , Rate1, Rate2, Rate3, Rate4 | R | 10 | Hex | kW |
| 0XFB01 | 20 | Current month reverse max Demand (Total、Rate1、Rate2、 Rate3、Rate4 | R | 10 | Hex | kW |



5 Examples

5.1 DRT-301C-II command

Import Active Energy: 0x01,0x04,0x01,0x60,0x00,0x02,0x70,0x29 Export Active Energy: 0x01,0x04,0x01,0x66,0x00,0x02,0x90,0x28 Total Active Energy: 0x01,0x04,0x06,0x18,0x00,0x02,0xF1,0x44

Import Reactive Energy: 0x01,0x04,0x01,0x62,0x00,0x02,0x31,0xE8 Export Reactive Energy: 0x01,0x04,0x01,0x68,0x00,0x02,0xF1,0Xeb

Power L1: 0x01,0x04,0x00,0x90,0x00,0x02,0x71,0xE6
Power L2: 0x01,0x04,0x00,0x92,0x00,0x02,0xD0,0x26
Power L3: 0x01,0x04,0x00,0x94,0x00,0x02,0x30,0x27
Power Total: 0x01,0x04,0x00,0x96,0x00,0x02,0x91,0xE7

Reactive Power L1: 0x01,0x04,0x01,0x10,0x00,0x02,0x71,0xF2
Recative Power L2: 0x01,0x04,0x01,0x12,0x00,0x02,0xD0,0x32
Recative Power L3: 0x01,0x04,0x01,0x14,0x00,0x02,0x30,0x33
Recative Power Total: 0x01,0x04,0x01,0x16,0x00,0x02,0x91,0xF3

Power Factor L1: 0x01,0x04,0x01,0x50,0x00,0x02,0x70,0x26 Power Factor L2: 0x01,0x04,0x01,0x52,0x00,0x02,0xD1,0xE6 Power Factor L3: 0x01,0x04,0x01,0x54,0x00,0x02,0x31,0xE7 Power Factor total: 0x01,0x04,0x01,0x56,0x00,0x02,0x90,0x27

Apparent Power L1: 0x01,0x04,0x00,0xD0,0x00,0x02,0x70,0x32 Apparent Power L2: 0x01,0x04,0x00,0xD2,0x00,0x02,0xD1,0xF2 Apparent Power L3: 0x01,0x04,0x00,0xD4,0x00,0x02,0x31,0xF3 Apparent total: 0x01,0x04,0x00,0xD6,0x00,0x02,0x90,0x33

Voltage L1: 0x01,0x04,0x00,0x10,0x00,0x02,0x70,0x0E Voltage L2: 0x01,0x04,0x00,0x12,0x00,0x02,0xD1,0xCE Voltage L3: 0x01,0x04,0x00,0x14,0x00,0x02,0x31,0Xcf

```
Current Neutral: 0x01,0x04,0x00,0x56,0x00,0x02,0x91,0xDB
  Current total: 0x01,0x04,0x00,0x58,0x00,0x02,0xF0,0x18
  Frequency: 0x01,0x04,0x00,0x4E,0x00,0x02,0x11,0xDC
   Modbus slave address number: 00 04 05 24 00 01 70 DC (00 broadcast ID)
   to change address from modbos 01 to 02
   01 06 05 24 00 02 48 CC
    to change from from modbus 02 to 254
    02 06 05 24 00 FE 48 BE
    to change from modbus 02 to 128
    02 06 05 24 00 80 C8 9E
   SN (serial number)
   Request:0x01,0x11,0xC0,0x2C
   Reponses: 01 11 1A 0D FF 44 32 32 35 20 30 30 31 2E 30 32 00 00 00 00 00 00 01 E2 40 01
02 00 00 00 00 0D 62
   {01}
   {11}
   {1A} - FIXED - bytecount
   {0D} - FIXED - meter Type ID
   {FF} - FIXED - Run indicator
   {44 32 32 35 20 30 30 31 2E 30 32 00 00 00 00 00} - changeable if meter hardware is altered
updated - see below
   {00 01 E2 40} - Changeable per meter - Serial Number - see below
   {01 02} - Changeable if meter software is changed - Software version number - see below
   {00 00} - FIXED - Software Coms Version, Version of the Modbus protocol used - see below
   {00 00} - FIXED at 0.0, Not used
   {0D 62}
   following are not changeable
   byte count = 1A
   Device ID = 0D (for this D225 meter)
```

Current L1: 0x01,0x04,0x00,0x50,0x00,0x02,0x71,0xDA Current L2: 0x01,0x04,0x00,0x52,0x00,0x02,0xD0,0x1A Current L3: 0x01,0x04,0x00,0x54,0x00,0x02,0x30,0x1B Run Indicator = FF

Description, i.e. "D225 001.01" which is the device name D225, and product revision state, i.e. 001.01 as an example.

If you made a minor change to the hardware, like component value change then this would be updated to 001.02, if you

change the electronics inside the meter, then this would be a major upgrade, so you would go from 001.02 to 2.00, then

any minor changes would be 002.01,002.02 etc

Software Engine version, this would be fixed in your software, but if you changed the software, then this value would be

updated, it is split in to major and minor updates, so first release would be 1.0 (in two bytes, so $0x01\ 0x00$) and

bug fix would be 1.1 etc (as two byes, 0x01 0x01, a major update to the code would cause the version number to from

1.1 to 2.0 (as two bytes 0x02 0x00) etc

Software Coms version, this is the same as the Software Engine version, but reflects what version of the modbus protocol it supports. set this to 6.2 (6 in one byte and 2 in the next byte, i.e. $0x06\ 0x02$) to reflect you are using Autometers Modbus Protocol Specification V6.2. $\{xx\}$

Software Display Version. Set to 0.0, not used on the D225

Changeable on each meter.

Serial Number. The serial number needs to be different on every meter. This would be set at the time of manufacture, and would not be changed by the user.