

ModbusMaster

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1 Module Index

1.1 Modules

Here is a list of all modules:

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2 Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

ModbusMaster	
Arduino class library for communicating with Modbus slaves over RS232/485 (via RTU protocol)	16

3 Module Documentation

3.1 ModbusMaster Object Instantiation/Initialization

Functions

- [ModbusMaster::ModbusMaster \(\)](#)
Constructor.
- [ModbusMaster::ModbusMaster \(uint8_t\)](#)
- [ModbusMaster::ModbusMaster \(uint8_t, uint8_t\)](#)
- void [ModbusMaster::begin \(\)](#)
Initialize class object.
- void [ModbusMaster::begin \(uint16_t\)](#)

3.1.1 Detailed Description

3.1.2 Function Documentation

3.1.2.1 ModbusMaster::ModbusMaster (void)

Constructor.

Creates class object using default serial port 0, Modbus slave ID 1.

```
{  
    _u8SerialPort = 0;  
    _u8MBSlave = 1;  
}
```

3.1.2.2 ModbusMaster::ModbusMaster (uint8_t u8MBSlave)

This is an overloaded member function, provided for convenience. It differs from the above function only in what argument(s) it accepts.

Creates class object using default serial port 0, specified Modbus slave ID.

Parameters

<i>u8MBSlave</i>	Modbus slave ID (1..255)
------------------	--------------------------

```
{
  _u8SerialPort = 0;
  _u8MBSlave = u8MBSlave;
}
```

3.1.2.3 ModbusMaster::ModbusMaster (uint8_t u8SerialPort, uint8_t u8MBSlave)

This is an overloaded member function, provided for convenience. It differs from the above function only in what argument(s) it accepts.

Creates class object using specified serial port, Modbus slave ID.

Parameters

<i>u8SerialPort</i>	serial port (Serial, Serial1..Serial3)
<i>u8MBSlave</i>	Modbus slave ID (1..255)

```
{
  _u8SerialPort = (u8SerialPort > 3) ? 0 : u8SerialPort;
  _u8MBSlave = u8MBSlave;
}
```

3.1.2.4 void ModbusMaster::begin (void)

Initialize class object.

Sets up the serial port using default 19200 baud rate. Call once class has been instantiated, typically within setup().

Examples:

[examples/Basic/Basic.pde](#), and [examples/PhoenixContact_nanoLC/PhoenixContact_nanoLC.pde](#).

```
{
  begin(19200);
}
```

3.1.2.5 void ModbusMaster::begin (uint16_t u16BaudRate)

This is an overloaded member function, provided for convenience. It differs from the above function only in what argument(s) it accepts.

Sets up the serial port using specified baud rate. Call once class has been instantiated, typically within setup().

Parameters

<i>u16BaudRate</i>	baud rate, in standard increments (300..115200)
--------------------	---

```
{
  // txBuffer = (uint16_t*) calloc(ku8MaxBufferSize, sizeof(uint16_t));
}
```

```
_u8TransmitBufferIndex = 0;
u16TransmitBufferLength = 0;

switch(_u8SerialPort)
{
#if defined(UBRR1H)
    case 1:
        MBSerial = Serial1;
        break;
#endif

#if defined(UBRR2H)
    case 2:
        MBSerial = Serial2;
        break;
#endif

#if defined(UBRR3H)
    case 3:
        MBSerial = Serial3;
        break;
#endif

    case 0:
    default:
        MBSerial = Serial;
        break;
}

MBSerial.begin(u16BaudRate);
#if __MODBUSMASTER_DEBUG__
    pinMode(4, OUTPUT);
    pinMode(5, OUTPUT);
#endif
}
```

3.2 ModbusMaster Buffer Management

Functions

- uint16_t [ModbusMaster::getResponseBuffer](#) (uint8_t)
Retrieve data from response buffer.
- void [ModbusMaster::clearResponseBuffer](#) ()
Clear Modbus response buffer.
- uint8_t [ModbusMaster::setTransmitBuffer](#) (uint8_t, uint16_t)
Place data in transmit buffer.
- void [ModbusMaster::clearTransmitBuffer](#) ()
Clear Modbus transmit buffer.

3.2.1 Detailed Description

3.2.2 Function Documentation

3.2.2.1 uint16_t ModbusMaster::getResponseBuffer (uint8_t u8Index)

Retrieve data from response buffer.

See Also

[ModbusMaster::clearResponseBuffer\(\)](#)

Parameters

<i>u8Index</i>	index of response buffer array (0x00..0x3F)
----------------	---

Returns

value in position u8Index of response buffer (0x0000..0xFFFF)

Examples:

[examples/Basic/Basic.pde](#), and [examples/PhoenixContact_nanoLC/PhoenixContact_nanoLC.pde](#).

```
{
  if (u8Index < ku8MaxBufferSize)
  {
    return _ul6ResponseBuffer[u8Index];
  }
  else
  {
    return 0xFFFF;
  }
}
```

3.2.2.2 void ModbusMaster::clearResponseBuffer ()

Clear Modbus response buffer.

See Also

[ModbusMaster::getResponseBuffer\(uint8_t u8Index\)](#)

```
{
    uint8_t i;

    for (i = 0; i < ku8MaxBufferSize; i++)
    {
        _u16ResponseBuffer[i] = 0;
    }
}
```

3.2.2.3 `uint8_t ModbusMaster::setTransmitBuffer (uint8_t u8Index, uint16_t u16Value)`

Place data in transmit buffer.

See Also

[ModbusMaster::clearTransmitBuffer\(\)](#)

Parameters

<i>u8Index</i>	index of transmit buffer array (0x00..0x3F)
<i>u16Value</i>	value to place in position u8Index of transmit buffer (0x0000..0xFFFF)

Returns

0 on success; exception number on failure

Examples:

[examples/Basic/Basic.pde](#), and [examples/PhoenixContact_nanoLC/PhoenixContact_nanoLC.pde](#).

```
{
    if (u8Index < ku8MaxBufferSize)
    {
        _u16TransmitBuffer[u8Index] = u16Value;
        return ku8MBSuccess;
    }
    else
    {
        return ku8MBIllegalDataAddress;
    }
}
```

3.2.2.4 `void ModbusMaster::clearTransmitBuffer ()`

Clear Modbus transmit buffer.

See Also

[ModbusMaster::setTransmitBuffer\(uint8_t u8Index, uint16_t u16Value\)](#)

```
{
    uint8_t i;

    for (i = 0; i < ku8MaxBufferSize; i++)
    {
        _u16TransmitBuffer[i] = 0;
    }
}
```

3.3 Modbus Function Codes for Discrete Coils/Inputs

Functions

- `uint8_t ModbusMaster::readCoils (uint16_t, uint16_t)`
Modbus function 0x01 Read Coils.
- `uint8_t ModbusMaster::readDiscreteInputs (uint16_t, uint16_t)`
Modbus function 0x02 Read Discrete Inputs.
- `uint8_t ModbusMaster::writeSingleCoil (uint16_t, uint8_t)`
Modbus function 0x05 Write Single Coil.
- `uint8_t ModbusMaster::writeMultipleCoils (uint16_t, uint16_t)`
Modbus function 0x0F Write Multiple Coils.

3.3.1 Detailed Description

3.3.2 Function Documentation

3.3.2.1 `uint8_t ModbusMaster::readCoils (uint16_t u16ReadAddress, uint16_t u16BitQty)`

Modbus function 0x01 Read Coils.

This function code is used to read from 1 to 2000 contiguous status of coils in a remote device. The request specifies the starting address, i.e. the address of the first coil specified, and the number of coils. Coils are addressed starting at zero.

The coils in the response buffer are packed as one coil per bit of the data field. Status is indicated as 1=ON and 0=OFF. The LSB of the first data word contains the output addressed in the query. The other coils follow toward the high order end of this word and from low order to high order in subsequent words.

If the returned quantity is not a multiple of sixteen, the remaining bits in the final data word will be padded with zeros (toward the high order end of the word).

Parameters

<code>u16ReadAddress</code>	address of first coil (0x0000..0xFFFF)
<code>u16BitQty</code>	quantity of coils to read (1..2000, enforced by remote device)

Returns

0 on success; exception number on failure

Examples:

[examples/PhoenixContact_nanoLC/PhoenixContact_nanoLC.pde.](#)

```
{
  _u16ReadAddress = u16ReadAddress;
  _u16ReadQty = u16BitQty;
  return ModbusMasterTransaction (ku8MBReadCoils
    );
}
```

3.3.2.2 `uint8_t ModbusMaster::readDiscreteInputs (uint16_t u16ReadAddress, uint16_t u16BitQty)`

Modbus function 0x02 Read Discrete Inputs.

This function code is used to read from 1 to 2000 contiguous status of discrete inputs in a remote device. The request specifies the starting address, i.e. the address of the first input specified, and the number of inputs. Discrete inputs are addressed starting at zero.

The discrete inputs in the response buffer are packed as one input per bit of the data field. Status is indicated as 1=ON; 0=OFF. The LSB of the first data word contains the input addressed in the query. The other inputs follow toward the high order end of this word, and from low order to high order in subsequent words.

If the returned quantity is not a multiple of sixteen, the remaining bits in the final data word will be padded with zeros (toward the high order end of the word).

Parameters

<i>u16ReadAddress</i>	address of first discrete input (0x0000..0xFFFF)
<i>u16BitQty</i>	quantity of discrete inputs to read (1..2000, enforced by remote device)

Returns

0 on success; exception number on failure

```
{
    _u16ReadAddress = u16ReadAddress;
    _u16ReadQty = u16BitQty;
    return ModbusMasterTransaction(ku8MBReadDiscreteInputs
        );
}
```

3.3.2.3 uint8_t ModbusMaster::writeSingleCoil (uint16_t u16WriteAddress, uint8_t u8State)

Modbus function 0x05 Write Single Coil.

This function code is used to write a single output to either ON or OFF in a remote device. The requested ON/OFF state is specified by a constant in the state field. A non-zero value requests the output to be ON and a value of 0 requests it to be OFF. The request specifies the address of the coil to be forced. Coils are addressed starting at zero.

Parameters

<i>u16WriteAddress</i>	address of the coil (0x0000..0xFFFF)
<i>u8State</i>	0=OFF, non-zero=ON (0x00..0xFF)

Returns

0 on success; exception number on failure

```
{
    _u16WriteAddress = u16WriteAddress;
    _u16WriteQty = (u8State ? 0xFF00 : 0x0000);
    return ModbusMasterTransaction(ku8MBWriteSingleCoil
        );
}
```

3.3.2.4 uint8_t ModbusMaster::writeMultipleCoils (uint16_t u16WriteAddress, uint16_t u16BitQty)

Modbus function 0x0F Write Multiple Coils.

This function code is used to force each coil in a sequence of coils to either ON or OFF in a remote device. The request specifies the coil references to be forced. Coils are addressed starting at zero.

The requested ON/OFF states are specified by contents of the transmit buffer. A logical '1' in a bit position of the buffer requests the corresponding output to be ON. A logical '0' requests it to be OFF.

Parameters

<i>u16WriteAddress</i>	address of the first coil (0x0000..0xFFFF)
<i>u16BitQty</i>	quantity of coils to write (1..2000, enforced by remote device)

Returns

0 on success; exception number on failure

```
{  
    _u16WriteAddress = u16WriteAddress;  
    _u16WriteQty = u16BitQty;  
    return ModbusMasterTransaction(ku8MBWriteMultipleCoils  
        );  
}
```

3.4 Modbus Function Codes for Holding/Input Registers

Functions

- `uint8_t ModbusMaster::readHoldingRegisters (uint16_t, uint16_t)`
Modbus function 0x03 Read Holding Registers.
- `uint8_t ModbusMaster::readInputRegisters (uint16_t, uint16_t)`
Modbus function 0x04 Read Input Registers.
- `uint8_t ModbusMaster::writeSingleRegister (uint16_t, uint16_t)`
Modbus function 0x06 Write Single Register.
- `uint8_t ModbusMaster::writeMultipleRegisters (uint16_t, uint16_t)`
Modbus function 0x10 Write Multiple Registers.
- `uint8_t ModbusMaster::maskWriteRegister (uint16_t, uint16_t, uint16_t)`
Modbus function 0x16 Mask Write Register.
- `uint8_t ModbusMaster::readWriteMultipleRegisters (uint16_t, uint16_t, uint16_t, uint16_t)`
Modbus function 0x17 Read Write Multiple Registers.

3.4.1 Detailed Description

3.4.2 Function Documentation

3.4.2.1 `uint8_t ModbusMaster::readHoldingRegisters (uint16_t u16ReadAddress, uint16_t u16ReadQty)`

Modbus function 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 specifies the starting register address and the number of registers. Registers are addressed starting at zero.

The register data in the response buffer is packed as one word per register.

Parameters

<i>u16ReadAddress</i>	address of the first holding register (0x0000..0xFFFF)
<i>u16ReadQty</i>	quantity of holding registers to read (1..125, enforced by remote device)

Returns

0 on success; exception number on failure

Examples:

[examples/Basic/Basic.pde](#), and [examples/PhoenixContact_nanoLC/PhoenixContact_nanoLC.pde](#).

```
{
  _u16ReadAddress = u16ReadAddress;
  _u16ReadQty = u16ReadQty;
  return ModbusMasterTransaction(
    ku8MBReadHoldingRegisters);
}
```

3.4.2.2 `uint8_t ModbusMaster::readInputRegisters (uint16_t u16ReadAddress, uint16_t u16ReadQty)`

Modbus function 0x04 Read Input Registers.

This function code is used to read from 1 to 125 contiguous input registers in a remote device. The request specifies the starting register address and the number of registers. Registers are addressed starting at zero.

The register data in the response buffer is packed as one word per register.

Parameters

<i>u16ReadAddress</i>	address of the first input register (0x0000..0xFFFF)
<i>u16ReadQty</i>	quantity of input registers to read (1..125, enforced by remote device)

Returns

0 on success; exception number on failure

Examples:

[examples/PhoenixContact_nanoLC/PhoenixContact_nanoLC.pde.](#)

```
{
  _u16ReadAddress = u16ReadAddress;
  _u16ReadQty = u16ReadQty;
  return ModbusMasterTransaction(ku8MBReadInputRegisters
    );
}
```

3.4.2.3 uint8_t ModbusMaster::writeSingleRegister (uint16_t u16WriteAddress, uint16_t u16WriteValue)

Modbus function 0x06 Write Single Register.

This function code is used to write a single holding register in a remote device. The request specifies the address of the register to be written. Registers are addressed starting at zero.

Parameters

<i>u16WriteAddress</i>	address of the holding register (0x0000..0xFFFF)
<i>u16WriteValue</i>	value to be written to holding register (0x0000..0xFFFF)

Returns

0 on success; exception number on failure

Examples:

[examples/PhoenixContact_nanoLC/PhoenixContact_nanoLC.pde.](#)

```
{
  _u16WriteAddress = u16WriteAddress;
  _u16WriteQty = 0;
  _u16TransmitBuffer[0] = u16WriteValue;
  return ModbusMasterTransaction(
    ku8MBWriteSingleRegister);
}
```

3.4.2.4 uint8_t ModbusMaster::writeMultipleRegisters (uint16_t u16WriteAddress, uint16_t u16WriteQty)

Modbus function 0x10 Write Multiple Registers.

This function code is used to write a block of contiguous registers (1 to 123 registers) in a remote device.

The requested written values are specified in the transmit buffer. Data is packed as one word per register.

Parameters

<i>u16WriteAddress</i>	address of the holding register (0x0000..0xFFFF)
<i>u16WriteQty</i>	quantity of holding registers to write (1..123, enforced by remote device)

Returns

0 on success; exception number on failure

Examples:

[examples/Basic/Basic.pde](#), and [examples/PhoenixContact_nanoLC/PhoenixContact_nanoLC.pde](#).

```
{
  _u16WriteAddress = u16WriteAddress;
  _u16WriteQty = u16WriteQty;
  return ModbusMasterTransaction(
    ku8MBWriteMultipleRegisters);
}
```

3.4.2.5 uint8_t ModbusMaster::maskWriteRegister (uint16_t u16WriteAddress, uint16_t u16AndMask, uint16_t u16OrMask)

Modbus function 0x16 Mask Write Register.

This function code is used to modify the contents of a specified holding register using a combination of an AND mask, an OR mask, and the register's current contents. The function can be used to set or clear individual bits in the register.

The request specifies the holding register to be written, the data to be used as the AND mask, and the data to be used as the OR mask. Registers are addressed starting at zero.

The function's algorithm is:

Result = (Current Contents && And_Mask) || (Or_Mask && (~And_Mask))

Parameters

<i>u16WriteAddress</i>	address of the holding register (0x0000..0xFFFF)
<i>u16AndMask</i>	AND mask (0x0000..0xFFFF)
<i>u16OrMask</i>	OR mask (0x0000..0xFFFF)

Returns

0 on success; exception number on failure

```
{
  _u16WriteAddress = u16WriteAddress;
  _u16TransmitBuffer[0] = u16AndMask;
  _u16TransmitBuffer[1] = u16OrMask;
  return ModbusMasterTransaction(ku8MBMaskWriteRegister
    );
}
```

3.4.2.6 uint8_t ModbusMaster::readWriteMultipleRegisters (uint16_t u16ReadAddress, uint16_t u16ReadQty, uint16_t u16WriteAddress, uint16_t u16WriteQty)

Modbus function 0x17 Read Write Multiple Registers.

This function code performs a combination of one read operation and one write operation in a single MODBUS transaction. The write operation is performed before the read. Holding registers are addressed starting at zero.

The request specifies the starting address and number of holding registers to be read as well as the starting address, and the number of holding registers. The data to be written is specified in the transmit buffer.

Parameters

<i>u16ReadAddress</i>	address of the first holding register (0x0000..0xFFFF)
<i>u16ReadQty</i>	quantity of holding registers to read (1..125, enforced by remote device)
<i>u16WriteAddress</i>	address of the first holding register (0x0000..0xFFFF)
<i>u16WriteQty</i>	quantity of holding registers to write (1..121, enforced by remote device)

Returns

0 on success; exception number on failure

Examples:

[examples/PhoenixContact_nanoLC/PhoenixContact_nanoLC.pde.](#)

```
{
  _u16ReadAddress = u16ReadAddress;
  _u16ReadQty = u16ReadQty;
  _u16WriteAddress = u16WriteAddress;
  _u16WriteQty = u16WriteQty;
  return ModbusMasterTransaction(
    ku8MBReadWriteMultipleRegisters);
}
```

3.5 Modbus Function Codes, Exception Codes

Variables

- static const uint8_t [ModbusMaster::ku8MBIllegalFunction](#) = 0x01
Modbus protocol illegal function exception.
- static const uint8_t [ModbusMaster::ku8MBIllegalDataAddress](#) = 0x02
Modbus protocol illegal data address exception.
- static const uint8_t [ModbusMaster::ku8MBIllegalDataValue](#) = 0x03
Modbus protocol illegal data value exception.
- static const uint8_t [ModbusMaster::ku8MBSlaveDeviceFailure](#) = 0x04
Modbus protocol slave device failure exception.
- static const uint8_t [ModbusMaster::ku8MBSuccess](#) = 0x00
ModbusMaster success.
- static const uint8_t [ModbusMaster::ku8MBInvalidSlaveID](#) = 0xE0
ModbusMaster invalid response slave ID exception.
- static const uint8_t [ModbusMaster::ku8MBInvalidFunction](#) = 0xE1
ModbusMaster invalid response function exception.
- static const uint8_t [ModbusMaster::ku8MBResponseTimedOut](#) = 0xE2
ModbusMaster response timed out exception.
- static const uint8_t [ModbusMaster::ku8MBInvalidCRC](#) = 0xE3
ModbusMaster invalid response CRC exception.

3.5.1 Detailed Description

3.5.2 Variable Documentation

3.5.2.1 const uint8_t ModbusMaster::ku8MBIllegalFunction = 0x01 [static]

Modbus protocol illegal function exception.

The function code received in the query is not an allowable action for the server (or slave). This may be because the function code is only applicable to newer devices, and was not implemented in the unit selected. It could also indicate that the server (or slave) is in the wrong state to process a request of this type, for example because it is unconfigured and is being asked to return register values.

3.5.2.2 const uint8_t ModbusMaster::ku8MBIllegalDataAddress = 0x02 [static]

Modbus protocol illegal data address exception.

The data address received in the query is not an allowable address for the server (or slave). More specifically, the combination of reference number and transfer length is invalid. For a controller with 100 registers, the ADU addresses the first register as 0, and the last one as 99. If a request is submitted with a starting register address of 96 and a quantity of registers of 4, then this request will successfully operate (address-wise at least) on registers 96, 97, 98, 99. If a request is submitted with a starting register address of 96 and a quantity of registers of 5, then this request will fail with Exception Code 0x02 "Illegal Data Address" since it attempts to operate on registers 96, 97, 98, 99 and 100, and there is no register with address

1.

Examples:

[examples/PhoenixContact_nanoLC/PhoenixContact_nanoLC.pde.](#)

3.5.2.3 `const uint8_t ModbusMaster::ku8MBIllegalDataValue = 0x03` [static]

Modbus protocol illegal data value exception.

A value contained in the query data field is not an allowable value for server (or slave). This indicates a fault in the structure of the remainder of a complex request, such as that the implied length is incorrect. It specifically does NOT mean that a data item submitted for storage in a register has a value outside the expectation of the application program, since the MODBUS protocol is unaware of the significance of any particular value of any particular register.

3.5.2.4 `const uint8_t ModbusMaster::ku8MBSlaveDeviceFailure = 0x04` [static]

Modbus protocol slave device failure exception.

An unrecoverable error occurred while the server (or slave) was attempting to perform the requested action.

3.5.2.5 `const uint8_t ModbusMaster::ku8MBSuccess = 0x00` [static]

[ModbusMaster](#) success.

Modbus transaction was successful; the following checks were valid:

- slave ID
- function code
- response code
- data
- CRC

Examples:

[examples/Basic/Basic.pde](#).

3.5.2.6 `const uint8_t ModbusMaster::ku8MBInvalidSlaveID = 0xE0` [static]

[ModbusMaster](#) invalid response slave ID exception.

The slave ID in the response does not match that of the request.

3.5.2.7 `const uint8_t ModbusMaster::ku8MBInvalidFunction = 0xE1` [static]

[ModbusMaster](#) invalid response function exception.

The function code in the response does not match that of the request.

3.5.2.8 `const uint8_t ModbusMaster::ku8MBResponseTimedOut = 0xE2` [static]

[ModbusMaster](#) response timed out exception.

The entire response was not received within the timeout period, [ModbusMaster::ku8MBResponseTimeout](#).

3.5.2.9 `const uint8_t ModbusMaster::ku8MBInvalidCRC = 0xE3` [static]

[ModbusMaster](#) invalid response CRC exception.

The CRC in the response does not match the one calculated.

4 Class Documentation

4.1 ModbusMaster Class Reference

Arduino class library for communicating with Modbus slaves over RS232/485 (via RTU protocol).

```
#include <ModbusMaster.h>
```

Public Member Functions

- [ModbusMaster](#) ()
Constructor.
- [ModbusMaster](#) (uint8_t)
- [ModbusMaster](#) (uint8_t, uint8_t)
- void [begin](#) ()
Initialize class object.
- void [begin](#) (uint16_t)
- void [idle](#) (void(*)())
Set idle time callback function (cooperative multitasking).
- uint16_t [getResponseBuffer](#) (uint8_t)
Retrieve data from response buffer.
- void [clearResponseBuffer](#) ()
Clear Modbus response buffer.
- uint8_t [setTransmitBuffer](#) (uint8_t, uint16_t)
Place data in transmit buffer.
- void [clearTransmitBuffer](#) ()
Clear Modbus transmit buffer.
- void [beginTransaction](#) (uint16_t)
- uint8_t [requestFrom](#) (uint16_t, uint16_t)
- void [sendBit](#) (bool)
- void [send](#) (uint8_t)
- void [send](#) (uint16_t)
- void [send](#) (uint32_t)
- uint8_t [available](#) (void)
- uint16_t [receive](#) (void)
- uint8_t [readCoils](#) (uint16_t, uint16_t)
Modbus function 0x01 Read Coils.
- uint8_t [readDiscreteInputs](#) (uint16_t, uint16_t)
Modbus function 0x02 Read Discrete Inputs.
- uint8_t [readHoldingRegisters](#) (uint16_t, uint16_t)
Modbus function 0x03 Read Holding Registers.
- uint8_t [readInputRegisters](#) (uint16_t, uint8_t)
Modbus function 0x04 Read Input Registers.
- uint8_t [writeSingleCoil](#) (uint16_t, uint8_t)
Modbus function 0x05 Write Single Coil.
- uint8_t [writeSingleRegister](#) (uint16_t, uint16_t)
Modbus function 0x06 Write Single Register.
- uint8_t [writeMultipleCoils](#) (uint16_t, uint16_t)

Modbus function 0x0F Write Multiple Coils.

- uint8_t **writeMultipleCoils** ()
- uint8_t **writeMultipleRegisters** (uint16_t, uint16_t)

Modbus function 0x10 Write Multiple Registers.

- uint8_t **writeMultipleRegisters** ()
- uint8_t **maskWriteRegister** (uint16_t, uint16_t, uint16_t)

Modbus function 0x16 Mask Write Register.

- uint8_t **readWriteMultipleRegisters** (uint16_t, uint16_t, uint16_t, uint16_t)

Modbus function 0x17 Read Write Multiple Registers.

- uint8_t **readWriteMultipleRegisters** (uint16_t, uint16_t)

Static Public Attributes

- static const uint8_t **ku8MBIllegalFunction** = 0x01
Modbus protocol illegal function exception.
- static const uint8_t **ku8MBIllegalDataAddress** = 0x02
Modbus protocol illegal data address exception.
- static const uint8_t **ku8MBIllegalDataValue** = 0x03
Modbus protocol illegal data value exception.
- static const uint8_t **ku8MBSlaveDeviceFailure** = 0x04
Modbus protocol slave device failure exception.
- static const uint8_t **ku8MBSuccess** = 0x00
ModbusMaster success.
- static const uint8_t **ku8MBInvalidSlaveID** = 0xE0
ModbusMaster invalid response slave ID exception.
- static const uint8_t **ku8MBInvalidFunction** = 0xE1
ModbusMaster invalid response function exception.
- static const uint8_t **ku8MBResponseTimedOut** = 0xE2
ModbusMaster response timed out exception.
- static const uint8_t **ku8MBInvalidCRC** = 0xE3
ModbusMaster invalid response CRC exception.

Private Member Functions

- uint8_t **ModbusMasterTransaction** (uint8_t u8MBFunction)
Modbus transaction engine.

Private Attributes

- uint8_t **_u8SerialPort**
serial port (0..3) initialized in constructor
- uint8_t **_u8MBSlave**
Modbus slave (1..255) initialized in constructor.
- uint16_t **_u16BaudRate**
*baud rate (300..115200) initialized in **begin()***
- uint16_t **_u16ReadAddress**
slave register from which to read

- uint16_t [_u16ReadQty](#)
quantity of words to read
- uint16_t [_u16ResponseBuffer](#) [ku8MaxBufferSize]
buffer to store Modbus slave response; read via GetResponseBuffer()
- uint16_t [_u16WriteAddress](#)
slave register to which to write
- uint16_t [_u16WriteQty](#)
quantity of words to write
- uint16_t [_u16TransmitBuffer](#) [ku8MaxBufferSize]
buffer containing data to transmit to Modbus slave; set via SetTransmitBuffer()
- uint16_t * **txBuffer**
- uint8_t **_u8TransmitBufferIndex**
- uint16_t **u16TransmitBufferLength**
- uint16_t * **rxBuffer**
- uint8_t **_u8ResponseBufferIndex**
- uint8_t **_u8ResponseBufferLength**
- void(* **_idle**)()

Static Private Attributes

- static const uint8_t [ku8MaxBufferSize](#) = 64
size of response/transmit buffers
- static const uint8_t [ku8MBReadCoils](#) = 0x01
Modbus function 0x01 Read Coils.
- static const uint8_t [ku8MBReadDiscreteInputs](#) = 0x02
Modbus function 0x02 Read Discrete Inputs.
- static const uint8_t [ku8MBWriteSingleCoil](#) = 0x05
Modbus function 0x05 Write Single Coil.
- static const uint8_t [ku8MBWriteMultipleCoils](#) = 0x0F
Modbus function 0x0F Write Multiple Coils.
- static const uint8_t [ku8MBReadHoldingRegisters](#) = 0x03
Modbus function 0x03 Read Holding Registers.
- static const uint8_t [ku8MBReadInputRegisters](#) = 0x04
Modbus function 0x04 Read Input Registers.
- static const uint8_t [ku8MBWriteSingleRegister](#) = 0x06
Modbus function 0x06 Write Single Register.
- static const uint8_t [ku8MBWriteMultipleRegisters](#) = 0x10
Modbus function 0x10 Write Multiple Registers.
- static const uint8_t [ku8MBMaskWriteRegister](#) = 0x16
Modbus function 0x16 Mask Write Register.
- static const uint8_t [ku8MBReadWriteMultipleRegisters](#) = 0x17
Modbus function 0x17 Read Write Multiple Registers.
- static const uint8_t [ku8MBResponseTimeout](#) = 200
Modbus timeout [milliseconds].

4.1.1 Detailed Description

Arduino class library for communicating with Modbus slaves over RS232/485 (via RTU protocol).

Examples:

[examples/Basic/Basic.pde](#), and [examples/PhoenixContact_nanoLC/PhoenixContact_nanoLC.pde](#).

4.1.2 Member Function Documentation

4.1.2.1 void ModbusMaster::idle (void(*)() *idle*)

Set idle time callback function (cooperative multitasking).

This function gets called in the idle time between transmission of data and response from slave. Do not call functions that read from the serial buffer that is used by [ModbusMaster](#). Use of i2c/TWI, 1-Wire, other serial ports, etc. is permitted within callback function.

See Also

[ModbusMaster::ModbusMasterTransaction\(\)](#)

```
{
  _idle = idle;
}
```

4.1.2.2 uint8_t ModbusMaster::ModbusMasterTransaction (uint8_t *u8MBFunction*) [private]

Modbus transaction engine.

Sequence:

- assemble Modbus Request Application Data Unit (ADU), based on particular function called
- transmit request over selected serial port
- wait for/retrieve response
- evaluate/disassemble response
- return status (success/exception)

Parameters

<i>u8MBFunction</i>	Modbus function (0x01..0xFF)
---------------------	------------------------------

Returns

0 on success; exception number on failure

```
{
  uint8_t u8ModbusADU[256];
  uint8_t u8ModbusADUSize = 0;
  uint8_t i, u8Qty;
  uint16_t u16CRC;
  uint32_t u32StartTime;
  uint8_t u8BytesLeft = 8;
  uint8_t u8MBStatus = ku8MBSuccess;

  // assemble Modbus Request Application Data Unit
```

```

u8ModbusADU[u8ModbusADUSize++] = _u8MBSlave;
u8ModbusADU[u8ModbusADUSize++] = u8MBFunction;

switch(u8MBFunction)
{
    case ku8MBReadCoils:
    case ku8MBReadDiscreteInputs:
    case ku8MBReadInputRegisters:
    case ku8MBReadHoldingRegisters:
    case ku8MBReadWriteMultipleRegisters:
        u8ModbusADU[u8ModbusADUSize++] = highByte(_ul6ReadAddress)
        ;
        u8ModbusADU[u8ModbusADUSize++] = lowByte(_ul6ReadAddress);
        u8ModbusADU[u8ModbusADUSize++] = highByte(_ul6ReadQty);
        u8ModbusADU[u8ModbusADUSize++] = lowByte(_ul6ReadQty);
        break;
}

switch(u8MBFunction)
{
    case ku8MBWriteSingleCoil:
    case ku8MBMaskWriteRegister:
    case ku8MBWriteMultipleCoils:
    case ku8MBWriteSingleRegister:
    case ku8MBWriteMultipleRegisters:
    case ku8MBReadWriteMultipleRegisters:
        u8ModbusADU[u8ModbusADUSize++] = highByte(_ul6WriteAddress
        );
        u8ModbusADU[u8ModbusADUSize++] = lowByte(_ul6WriteAddress
        );
        break;
}

switch(u8MBFunction)
{
    case ku8MBWriteSingleCoil:
        u8ModbusADU[u8ModbusADUSize++] = highByte(_ul6WriteQty);
        u8ModbusADU[u8ModbusADUSize++] = lowByte(_ul6WriteQty);
        break;

    case ku8MBWriteSingleRegister:
        u8ModbusADU[u8ModbusADUSize++] = highByte(_ul6TransmitBuffer
        [0]);
        u8ModbusADU[u8ModbusADUSize++] = lowByte(_ul6TransmitBuffer
        [0]);
        break;

    case ku8MBWriteMultipleCoils:
        u8ModbusADU[u8ModbusADUSize++] = highByte(_ul6WriteQty);
        u8ModbusADU[u8ModbusADUSize++] = lowByte(_ul6WriteQty);
        u8Qty = (_ul6WriteQty % 8) ? ((_ul6WriteQty >> 3)
        + 1) : (_ul6WriteQty >> 3);
        u8ModbusADU[u8ModbusADUSize++] = u8Qty;
        for (i = 0; i < u8Qty; i++)
        {
            switch(i % 2)
            {
                case 0: // i is even
                    u8ModbusADU[u8ModbusADUSize++] = lowByte(_ul6TransmitBuffer
                    [i >> 1]);
                    break;

                case 1: // i is odd
                    u8ModbusADU[u8ModbusADUSize++] = highByte(_ul6TransmitBuffer
                    [i >> 1]);
                    break;
            }
        }
        break;

    case ku8MBWriteMultipleRegisters:
    case ku8MBReadWriteMultipleRegisters:
        u8ModbusADU[u8ModbusADUSize++] = highByte(_ul6WriteQty);
        u8ModbusADU[u8ModbusADUSize++] = lowByte(_ul6WriteQty);
        u8ModbusADU[u8ModbusADUSize++] = lowByte(_ul6WriteQty << 1);

        for (i = 0; i < lowByte(_ul6WriteQty); i++)
        {
            u8ModbusADU[u8ModbusADUSize++] = highByte(_ul6TransmitBuffer
            [i]);
            u8ModbusADU[u8ModbusADUSize++] = lowByte(_ul6TransmitBuffer

```

```

        [i]);
    }
    break;

case ku8MBMaskWriteRegister:
    u8ModbusADU[u8ModbusADUSize++] = highByte(_u16TransmitBuffer
    [0]);
    u8ModbusADU[u8ModbusADUSize++] = lowByte(_u16TransmitBuffer
    [0]);
    u8ModbusADU[u8ModbusADUSize++] = highByte(_u16TransmitBuffer
    [1]);
    u8ModbusADU[u8ModbusADUSize++] = lowByte(_u16TransmitBuffer
    [1]);
    break;
}

// append CRC
u16CRC = 0xFFFF;
for (i = 0; i < u8ModbusADUSize; i++)
{
    u16CRC = _crc16_update(u16CRC, u8ModbusADU[i]);
}
u8ModbusADU[u8ModbusADUSize++] = lowByte(u16CRC);
u8ModbusADU[u8ModbusADUSize++] = highByte(u16CRC);
u8ModbusADU[u8ModbusADUSize] = 0;

// transmit request
for (i = 0; i < u8ModbusADUSize; i++)
{
    #if defined(ARDUINO) && ARDUINO >= 100
        MBSerial.write(u8ModbusADU[i]);
    #else
        MBSerial.print(u8ModbusADU[i], BYTE);
    #endif
}

u8ModbusADUSize = 0;
MBSerial.flush();

// loop until we run out of time or bytes, or an error occurs
u32StartTime = millis();
while (u8BytesLeft && !u8MBStatus)
{
    if (MBSerial.available())
    {
        #if __MODBUSMASTER_DEBUG__
            digitalWrite(4, true);
        #endif
        u8ModbusADU[u8ModbusADUSize++] = MBSerial.read();
        u8BytesLeft--;
        #if __MODBUSMASTER_DEBUG__
            digitalWrite(4, false);
        #endif
    }
    else
    {
        #if __MODBUSMASTER_DEBUG__
            digitalWrite(5, true);
        #endif
        #endif
        if (_idle)
        {
            _idle();
        }
        #if __MODBUSMASTER_DEBUG__
            digitalWrite(5, false);
        #endif
    }

    // evaluate slave ID, function code once enough bytes have been read
    if (u8ModbusADUSize == 5)
    {
        // verify response is for correct Modbus slave
        if (u8ModbusADU[0] != _u8MBSlave)
        {
            u8MBStatus = ku8MBInvalidSlaveID;
            break;
        }

        // verify response is for correct Modbus function code (mask exception
        bit 7)
        if ((u8ModbusADU[1] & 0x7F) != u8MBFunction)

```

```

{
    u8MBStatus = ku8MBInvalidFunction;
    break;
}

// check whether Modbus exception occurred; return Modbus Exception Code
if (bitRead(u8ModbusADU[1], 7))
{
    u8MBStatus = u8ModbusADU[2];
    break;
}

// evaluate returned Modbus function code
switch(u8ModbusADU[1])
{
    case ku8MBReadCoils:
    case ku8MBReadDiscreteInputs:
    case ku8MBReadInputRegisters:
    case ku8MBReadHoldingRegisters:
    case ku8MBReadWriteMultipleRegisters:
        u8BytesLeft = u8ModbusADU[2];
        break;

    case ku8MBWriteSingleCoil:
    case ku8MBWriteMultipleCoils:
    case ku8MBWriteSingleRegister:
    case ku8MBWriteMultipleRegisters:
        u8BytesLeft = 3;
        break;

    case ku8MBMaskWriteRegister:
        u8BytesLeft = 5;
        break;
}
}
if (millis() > (u32StartTime + ku8MBResponseTimeout))
{
    u8MBStatus = ku8MBResponseTimedOut;
}
}

// verify response is large enough to inspect further
if (!u8MBStatus && u8ModbusADUSize >= 5)
{
    // calculate CRC
    u16CRC = 0xFFFF;
    for (i = 0; i < (u8ModbusADUSize - 2); i++)
    {
        u16CRC = _crc16_update(u16CRC, u8ModbusADU[i]);
    }

    // verify CRC
    if (!u8MBStatus && (lowByte(u16CRC) != u8ModbusADU[u8ModbusADUSize - 2] ||
        highByte(u16CRC) != u8ModbusADU[u8ModbusADUSize - 1]))
    {
        u8MBStatus = ku8MBInvalidCRC;
    }
}

// disassemble ADU into words
if (!u8MBStatus)
{
    // evaluate returned Modbus function code
    switch(u8ModbusADU[1])
    {
        case ku8MBReadCoils:
        case ku8MBReadDiscreteInputs:
            // load bytes into word; response bytes are ordered L, H, L, H, ...
            for (i = 0; i < (u8ModbusADU[2] >> 1); i++)
            {
                if (i < ku8MaxBufferSize)
                {
                    _u16ResponseBuffer[i] = word(u8ModbusADU[2 * i +
4], u8ModbusADU[2 * i + 3]);
                }

                _u8ResponseBufferLength = i;
            }

            // in the event of an odd number of bytes, load last byte into
            zero-padded word

```

```

        if (u8ModbusADU[2] % 2)
        {
            if (i < ku8MaxBufferSize)
            {
                _u16ResponseBuffer[i] = word(0, u8ModbusADU[2 * i
+ 3]);
            }

            _u8ResponseBufferLength = i + 1;
        }
        break;

case ku8MBReadInputRegisters:
case ku8MBReadHoldingRegisters:
case ku8MBReadWriteMultipleRegisters:
    // load bytes into word; response bytes are ordered H, L, H, L, ...
    for (i = 0; i < (u8ModbusADU[2] >> 1); i++)
    {
        if (i < ku8MaxBufferSize)
        {
            _u16ResponseBuffer[i] = word(u8ModbusADU[2 * i +
3], u8ModbusADU[2 * i + 4]);
        }

        _u8ResponseBufferLength = i;
    }
    break;
    }
}

_u8TransmitBufferIndex = 0;
_u16TransmitBufferLength = 0;
_u8ResponseBufferIndex = 0;
return u8MBStatus;
}

```

The documentation for this class was generated from the following files:

- ModbusMaster.h
- ModbusMaster.cpp

5 Example Documentation

5.1 examples/Basic/Basic.pde

```

/*
  Basic.pde - example using ModbusMaster library

  This file is part of ModbusMaster.

  ModbusMaster is free software: you can redistribute it and/or modify
  it under the terms of the GNU General Public License as published by
  the Free Software Foundation, either version 3 of the License, or
  (at your option) any later version.

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  but WITHOUT ANY WARRANTY; without even the implied warranty of
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  GNU General Public License for more details.

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  along with ModbusMaster. If not, see <http://www.gnu.org/licenses/>.

  Written by Doc Walker (Rx)
  Copyright © 2009–2013 Doc Walker <4-20ma at wvfans dot net>

*/

#include <ModbusMaster.h>

// instantiate ModbusMaster object as slave ID 2

```

```
// defaults to serial port 0 since no port was specified
ModbusMaster node(2);

void setup()
{
  // initialize Modbus communication baud rate
  node.begin(19200);
}

void loop()
{
  static uint32_t i;
  uint8_t j, result;
  uint16_t data[6];

  i++;

  // set word 0 of TX buffer to least-significant word of counter (bits 15..0)
  node.setTransmitBuffer(0, lowWord(i));

  // set word 1 of TX buffer to most-significant word of counter (bits 31..16)
  node.setTransmitBuffer(1, highWord(i));

  // slave: write TX buffer to (2) 16-bit registers starting at register 0
  result = node.writeMultipleRegisters(0, 2);

  // slave: read (6) 16-bit registers starting at register 2 to RX buffer
  result = node.readHoldingRegisters(2, 6);

  // do something with data if read is successful
  if (result == node.ku8MBSuccess)
  {
    for (j = 0; j < 6; j++)
    {
      data[j] = node.getResponseBuffer(j);
    }
  }
}
```

5.2 examples/PhoenixContact_nanoLC/PhoenixContact_nanoLC.pde

```
/*

PhoenixContact_nanoLC.pde - example using ModbusMaster library
to communicate with PHOENIX CONTACT nanoLine controller.

This file is part of ModbusMaster.

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it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

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Written by Doc Walker (Rx)
Copyright © 2009-2013 Doc Walker <4-20ma at wvfans dot net>

*/

#include <ModbusMaster.h>

// discrete coils
#define NANO_DO(n) (0x0000 + n)
#define NANO_FLAG(n) (0x1000 + n)

// discrete inputs
#define NANO_DI(n) (0x0000 + n)
```

```

// analog holding registers
#define NANO_REG(n) (0x0000 + 2 * n)
#define NANO_AO(n) (0x1000 + 2 * n)
#define NANO_TCP(n) (0x2000 + 2 * n)
#define NANO_OTP(n) (0x3000 + 2 * n)
#define NANO_HSP(n) (0x4000 + 2 * n)
#define NANO_TCA(n) (0x5000 + 2 * n)
#define NANO_OTA(n) (0x6000 + 2 * n)
#define NANO_HSA(n) (0x7000 + 2 * n)

// analog input registers
#define NANO_AI(n) (0x0000 + 2 * n)

// instantiate ModbusMaster object, serial port 0, Modbus slave ID 1
ModbusMaster nanoLC(0, 1);

void setup()
{
    // initialize Modbus communication baud rate
    nanoLC.begin(19200);
}

void loop()
{
    static uint32_t u32ShiftRegister;
    static uint32_t i;
    uint8_t u8Status;

    u32ShiftRegister = ((u32ShiftRegister < 0x01000000) ? (u32ShiftRegister << 4)
        : 1);
    if (u32ShiftRegister == 0) u32ShiftRegister = 1;
    i++;

    // set word 0 of TX buffer to least-significant word of u32ShiftRegister
    // (bits 15..0)
    nanoLC.setTransmitBuffer(0, lowWord(u32ShiftRegister));

    // set word 1 of TX buffer to most-significant word of u32ShiftRegister (bits
    // 31..16)
    nanoLC.setTransmitBuffer(1, highWord(u32ShiftRegister));

    // set word 2 of TX buffer to least-significant word of i (bits 15..0)
    nanoLC.setTransmitBuffer(2, lowWord(i));

    // set word 3 of TX buffer to most-significant word of i (bits 31..16)
    nanoLC.setTransmitBuffer(3, highWord(i));

    // write TX buffer to (4) 16-bit registers starting at NANO_REG(1)
    // read (4) 16-bit registers starting at NANO_REG(0) to RX buffer
    // data is available via nanoLC.getResponseBuffer(0..3)
    nanoLC.readWriteMultipleRegisters(NANO_REG(0), 4,
        NANO_REG(1), 4);

    // write lowWord(u32ShiftRegister) to single 16-bit register starting at
    // NANO_REG(3)
    nanoLC.writeSingleRegister(NANO_REG(3), lowWord(
        u32ShiftRegister));

    // write highWord(u32ShiftRegister) to single 16-bit register starting at
    // NANO_REG(3) + 1
    nanoLC.writeSingleRegister(NANO_REG(3) + 1, highWord(
        u32ShiftRegister));

    // set word 0 of TX buffer to nanoLC.getResponseBuffer(0) (bits 15..0)
    nanoLC.setTransmitBuffer(0, nanoLC.getResponseBuffer
        (0));

    // set word 1 of TX buffer to nanoLC.getResponseBuffer(1) (bits 31..16)
    nanoLC.setTransmitBuffer(1, nanoLC.getResponseBuffer
        (1));

    // write TX buffer to (2) 16-bit registers starting at NANO_REG(4)
    nanoLC.writeMultipleRegisters(NANO_REG(4), 2);

    // read 17 coils starting at NANO_FLAG(0) to RX buffer
    // bits 15..0 are available via nanoLC.getResponseBuffer(0)
    // bit 16 is available via zero-padded nanoLC.getResponseBuffer(1)
    nanoLC.readCoils(NANO_FLAG(0), 17);

```

```
// read (66) 16-bit registers starting at NANO_REG(0) to RX buffer
// generates Modbus exception ku8MBIllegalDataAddress (0x02)
u8Status = nanoLC.readHoldingRegisters(NANO_REG(0), 66);
if (u8Status == nanoLC.ku8MBIllegalDataAddress)
{
    // read (64) 16-bit registers starting at NANO_REG(0) to RX buffer
    // data is available via nanoLC.getResponseBuffer(0..63)
    u8Status = nanoLC.readHoldingRegisters(NANO_REG(0), 64)
    ;
}

// read (8) 16-bit registers starting at NANO_AO(0) to RX buffer
// data is available via nanoLC.getResponseBuffer(0..7)
nanoLC.readHoldingRegisters(NANO_AO(0), 8);

// read (64) 16-bit registers starting at NANO_TCP(0) to RX buffer
// data is available via nanoLC.getResponseBuffer(0..63)
nanoLC.readHoldingRegisters(NANO_TCP(0), 64);

// read (64) 16-bit registers starting at NANO_OTP(0) to RX buffer
// data is available via nanoLC.getResponseBuffer(0..63)
nanoLC.readHoldingRegisters(NANO_OTP(0), 64);

// read (64) 16-bit registers starting at NANO_TCA(0) to RX buffer
// data is available via nanoLC.getResponseBuffer(0..63)
nanoLC.readHoldingRegisters(NANO_TCA(0), 64);

// read (64) 16-bit registers starting at NANO_OTA(0) to RX buffer
// data is available via nanoLC.getResponseBuffer(0..63)
nanoLC.readHoldingRegisters(NANO_OTA(0), 64);

// read (8) 16-bit registers starting at NANO_AI(0) to RX buffer
// data is available via nanoLC.getResponseBuffer(0..7)
nanoLC.readInputRegisters(NANO_AI(0), 8);
}
```

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