Configuration Manual 9106 / 4511

Modbus RTU configuration of 9106 HART transparent repeater



TEMPERATURE | I.S. INTERFACES | COMMUNICATION INTERFACES | MULTIFUNCTIONAL | ISOLATION | DISPLAY



6 Product Pillars to meet your every need

Individually outstanding, unrivalled in combination

With our innovative, patented technologies, we make signal conditioning smarter and simpler. Our portfolio is composed of six product areas, where we offer a wide range of analog and digital devices covering over a thousand applications in industrial and factory automation. All our products comply with or surpass the highest industry standards, ensuring reliability in even the harshest of environments and have a 5-year warranty for greater peace of mind.



Our range of temperature transmitters and sensors provides the highest level of signal integrity from the measurement point to your control system. You can convert industrial process temperature signals to analog, bus or digital communications using a highly reliable point-to-point solution with a fast response time, automatic selfcalibration, sensor error detection, low drift, and top EMC performance in any environment.



We deliver the safest signals by validating our products against the toughest safety standards. Through our commitment to innovation, we have made pioneering achievements in developing I.S. interfaces with SIL 2 Full Assessment that are both efficient and cost-effective. Our comprehensive range of analog and digital intrinsically safe isolation barriers offers multifunctional inputs and outputs, making PR an easy-to-implement site standard. Our backplanes further simplify large installations and provide seamless integration to standard DCS systems.



We provide inexpensive, easy-to-use, future-ready communication interfaces that can access your PR installed base of products. All the interfaces are detachable, have a built-in display for readout of process values and diagnostics, and can be configured via push-buttons. Product specific functionality includes communication via Modbus and Bluetooth and remote access using our PR Process Supervisor (PPS) application, available for iOS and Android.



Our unique range of single devices covering multiple applications is easily deployable as your site standard. Having one variant that applies to a broad range of applications can reduce your installation time and training, and greatly simplify spare parts management at your facilities. Our devices are designed for long-term signal accuracy, low power consumption, immunity to electrical noise and simple programming.



Our compact, fast, high-quality 6 mm isolators are based on microprocessor technology to provide exceptional performance and EMC-immunity for dedicated applications at a very low total cost of ownership. They can be stacked both vertically and horizontally with no air gap separation between units required.



Our display range is characterized by its flexibility and stability. The devices meet nearly every demand for display readout of process signals and have universal input and power supply capabilities. They provide a real-time measurement of your process value no matter the industry and are engineered to provide a user-friendly and reliable relay of information, even in demanding environments.

Contents

Introduction	
Modbus RTU	2
4511 Supported Modbus Function Codes	2
4511 Modbus parameter settings	2
Modbus RTU segment line termination	2
9106 Configuration Parameter List	Ξ
9106 Process Parameter List	4
4511 Modbus Parameter Lists	5
4511 Modbus Configuration Parameter List	5
4511 Additional Parameter List	5
4511 Modbus Status Parameter List	5
4511 Modbus Front Programming Parameter Menu	Е

9106MCM102 1

Introduction

This configuration manual

contains the necessary information for configuring a PR 9106 device which is connected to a PR 4511 Modbus RTU enabler.

Modbus is a "master-slave" system,

where the "master" communicates with one or multiple "slaves".

The master typically is a PLC (Programmable Logic Controller), DCS (Distributed Control System), HMI (Human Machine Interface), RTU (Remote Terminal Unit) or PC.

The three most common Modbus versions used are: MODBUS ASCII, MODBUS RTU and MODBUS/TCP.

In Modbus RTU, data is coded in binary, and requires only one communication byte per data byte. This is ideal for use over multi-drop RS485 networks, at speeds up to 115,200 bps.

The most common speeds are 9,600 bps and 19,200 bps.

Modbus RTU is the most widely used industrial protocol and is supported by the 4511.

Modbus RTU

To communicate with a slave device, the master sends a message containing:

Device Address - Function Code - Data - Error Check

The Device Address is a number from 0 to 247.

Messages sent to address 0 (broadcast messages) will be accepted by all slaves, but numbers 1-247 are addresses of specific devices. With the exception of broadcast messages, a slave device always responds to a Modbus message so the master knows the message was received.

4511 Supported Modbus Function Codes

Command	Function code
Read Holding Registers*	03
Read Input RegistersÅ	04
Write Single Register	06
Diagnostics	08
Write Multiple Registers	16

^{*}Holding Registers and Input Registers contain identical data in PR 4511.

The Function Code defines the command that the slave device is to execute, such as read data, accept data, report status. Some function codes have sub-function codes.

The Data defines addresses in the device's memory map for read functions, contains data values to be written into the device's memory, or contains other information needed to carry out the function requested.

The Error Check is a 16-bit numeric value representing the Cyclic Redundancy Check (CRC).

Maximum number of registers which can be read or written at once

For a read command, the limit is 8 registers at a baud rate up to 38,400 bps,

16 registers @ 57,800 bps and 32 registers @ 115,200 bps.

For a write command, the limit is 123 registers at baud rates up to 115,200 bps.

4511 Modbus parameter settings

Automatic Baudrate Detection: Can be configured YES or **NO**

Supported baudrates: 2400, 4800, 9600, **19.2k**, 38.4k, 57.6k, 115.2k bps

Parity Mode: Even, Odd or None parity

Stop Bits: **1** or 2 stop bits

Response delay: 0...1000 ms (0 ms = default)

Modbus slave addressing range: 1 - 247 (247 = default address)

Modbus Parameter Storage: Saved in non-volatile memory in the 4511 device

(Factory Default Values are marked in bold)

Modbus RTU segment line termination

A 120 Ohm resistor should be installed on both ends of a RS485 Modbus RTU segment loop to prevent signal echoes from corrupting data on the line.

2 9106MCM102

9106 Configuration Parameter List

Category	Parameter Name	Modbus Address	Register Size	Read/ Write	Туре	Description	Values
GENERAL	DEVICE NUMBER	0	1	RO	UNSIGNED INTEGER	Defines the actual device number	9106 = 37126 (0x9106)
GENERAL	DEVICE VERSION	1	1	RO	UNSIGNED INTEGER	Product version	0
GENERAL	PASSWORD	2	1	R/W	UNSIGNED INTEGER	Password for entering configuration menu	Range: 09999
INPUT	CHANNEL 1 LOW LIMIT	3	1	R/W	UNSIGNED INTEGER	Low limit for loop error detection on channel 1 in 1/10 mA	Range: 0299
INPUT	CHANNEL 1 HIGH LIMIT	4	1	R/W	UNSIGNED INTEGER	High limit for loop error detection on channel 1 in 1/10 mA	Range: 0299
INPUT	CHANNEL 2 LOW LIMIT	5	1	R/W	UNSIGNED INTEGER	Low limit for loop error detection on channel 2 in 1/10 mA	Range: 0299
INPUT	CHANNEL 2 HIGH LIMIT	6	1	R/W	UNSIGNED INTEGER	High limit for loop error detection on channel 2 in 1/10 mA	Range: 0299
OUTPUT	RAIL ERROR	7	1	R/W	UNSIGNED INTEGER	Set device to indicate on rail when error occurring.	NO = 0 YES = 1
DISPLAY	DISPLAY CONTRAST	8	1	R/W	UNSIGNED INTEGER	Contrast in the LCD display	Range: 09
DISPLAY	DISPLAY BACKLIGHT	9	1	R/W	UNSIGNED INTEGER	Backlight intensity in LCD	Range: 09
DISPLAY	TAG TEXT CHANNEL 1	10	3	R/W	CHAR ASCII	Tag of the device channel 1 (5 characters)	Range:Ascii values from 32 to 90 (' ' to 'Z')
DISPLAY	TAG TEXT CHANNEL 2	13	3	R/W	CHAR ASCII	Tag of the device channel 2 (5 characters)	Range:Ascii values from 32 to 90 (' ' to 'Z')
DISPLAY	LINE FUNCTION	16	1	R/W	UNSIGNED INTEGER	Information shown on input line of display in monitor mode (normal mode).	LOOP = 0 TAG = 1 ALTERNATING = 2
GENERAL	ENABLE PASSWORD	17	1	R/W	UNSIGNED INTEGER	Password protect entry to configuration menu	NO = 0 YES = 1
GENERAL	HELP TEXT LANGUAGE	18	1	R/W	UNSIGNED INTEGER	Language for the help texts shown on display	UK = 0 DK = 1 DE = 2 FR = 3 SE = 4 IT = 5 ES = 6
GENERAL	DEVICE TYPE	19	1	RO	UNSIGNED INTEGER	Defines the actual device type (1 or 2 channel) (e.g. 9106BA=0xBA)	BA = 42 (0x2A) BB = 43 (0x2B)
GENERAL	CHECKSUM	100	1	RO	UNSIGNED INTEGER	CRC16 checksum of the configuration	Range 065536
GENERAL	Configuration counter	101	1	RO	UNSIGNED INTEGER	This counter will count the number of times the configuration has been changed. The counter is reset on power- up	Range 065536

9106MCM102

9106 Process Parameter List

Parameter Name	Register Address	Register Size	Read/ Write	Туре	Description	Values	
DISPLAY VALUE 1	1000	1	RO	INTEGER	Shows the value of channel 1 in 1/10 mA Accuracy: ± 2%	-	
DISPLAY VALUE 2	1001	1	RO	INTEGER	Shows the value of channel 2 in 1/10 mA Accuracy: ± 2%	-	
LOOP STATUS	1002	1	RO	UNSIGNED INTEGER	Shows the status of internal errors	LOOP 1 BROKEN: LOOP 1 UNDER RANGE: LOOP 1 OVER RANGE: UNUSED: LOOP 2 BROKEN: LOOP 2 UNDER RANGE: LOOP 2 OVER RANGE: UNUSED:	bit 0 = 1 bit 1 = 1 bit 2 = 1 bit 3 = 1 bit 4 = 1 bit 5 = 1 bit 6 = 1 bit 7 = 1
ERROR STATUS	1003	1	RO	UNSIGNED INTEGER	The calculated output value (in μA or μV)	RAM ERROR: EEPROM ERROR: CHANNEL 1 ERROR: CHANNEL 2 ERROR: SUPPLY ERROR: FLASH ERROR: INIT ERROR: UNUSED	bit 0 = 1 bit 1 = 1 bit 2 = 1 bit 3 = 1 bit 4 = 1 bit 5 = 1 bit 6 = 1 bit 7
EEPROM STATUS	1004	1	RO	UNSIGNED INTEGER	Shows the status of the internal EEPROM	EEPROM 1 OK: EEPROM 2 OK: SET WHILE WRITING EEPROM 1: SET WHILE WRITING EEPROM 2: UNUSED	bit 0 = 1 bit 1 = 1 bit 2 = 1 bit 3 = 1 bit 47
OUT STATE	1005	1	R/W	UNSIGNED INTEGER	Controls error out and rail signal	UNUSED: ERROR OUT (1 = De-energized, 0 = Energized) RAIL SIGNAL (1 = Closed, 0 = Open) UNUSED:	bit 02 bit 3 bit 4 bit 57
VALUE 1	1006	2	RO	FLOAT	The measured value for channel 1 in µA		
VALUE 2	1008	2	RO	FLOAT	The measured value for channel 2 in µA		
MEASURE CONTROL	1012	1	R/W	UNSIGNED INTEGER	Controls the various updates of process values and configuration enabling simulation.	NEW CONFIG DISABLE ERROR OUT DISABLE RAIL SIGNAL UNUSED NOTE: NEW CONFIG reads a new con EEPROM and clears all errors.	bit 0 = 1 bit 1 = 1 bit 2 = 1 bit 37
TIMEOUT COUNTER	1013	1	RO	UNSIGNED INTEGER	Time-out counter will reset all bits in MEASURE CONTROL when reaching 0. Decrements once every 0.075 s and is by default reset to 133 every 10 seconds effectively disabling simulation. The counter is reset to 10 s by the 9106 when there is successful communication with 4511. Effectively disabling simulation when 4511 is removed.	Range: 0255	

4 9106MCM102

4511 Modbus Parameter Lists

4511 Modbus Configuration Parameter List

Parameter Name	Register Address	Register Size	Read/ Write	Туре	Description	Values	
ENABLE MODBUS	3000	1	R/W	INTEGER	Enable Modbus communication. If disabled, 4511 ignores all frames sent from the Modbus master and the only way to re-enable Modbus communication is by using the 4511 menu.	NO YES	= 0 = 1
BAUDRATE	3001	1	R/W	INTEGER	The baud value used for Modbus communication	2400 BAUD 4800 BAUD 9600 BAUD 19200 BAUD 38400 BAUD 57600 BAUD 115200 BAUD	= 0 = 1 = 2 = 3 = 4 = 5 = 6
ENABLE AUTOBAUD	3002	1	R/W	INTEGER	Enable automatic baudrate detection. If enabled, 4511 determines the baudrate automatically by listening to frames sent on the Modbus line.	NO YES	= 0 = 1
PARITY	3003	1	R/W	INTEGER	Configures parity check on Modbus frames	NONE EVEN PARITY ODD PARITY	= 0 = 1 = 2
STOP BITS	3004	1	R/W	INTEGER	Configures the number of stop bits in Modbus frames	ONE STOP BIT TWO STOP BITS	= 1 = 2
ADDRESS	3005	1	R/W	INTEGER	Configures the Modbus address of the 4511 (Address 0 is broadcast address)	Range:	1247
RESPONSE DELAY	3006	1	R/W	INTEGER	Configures minimum delay for Modbus response in ms	Range:	01000

4511 Additional Parameter List

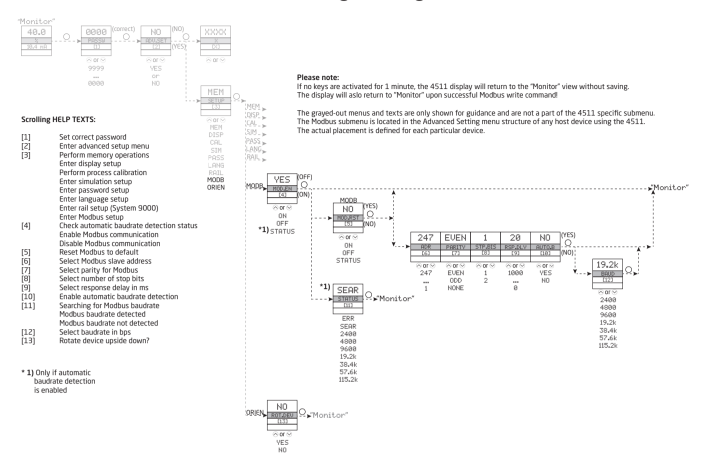
Parameter Name	Register Address	Register Size	Read/ Write	Туре	Description	Values
ROTATE DEVICE	3100	1	R/W	INTEGER	Enables the display and key buttons to be used normally when the host device is mounted upside down	NO = 0 YES = 1

4511 Modbus Status Parameter List

Parameter Name	Register Address	Register Size	Read/ Write	Туре	Description	Values	
AUTOBAUD STATUS	4000	1	RO	INTEGER	Actual state of automatic baudrate detection	2400 BAUD 4800 BAUD 9600 BAUD 19200 BAUD 38400 BAUD 57600 BAUD 115200 BAUD SEARCHING ERROR	= 0 = 1 = 2 = 4 = 5 = 6 = 7 = 8
IDENTIFY DEVICE	4001	1	R/W	INTEGER	Enables the device to flash the LCD background with approx. 4 Hz. Value will automatically return to NO if not written within 10 seconds!	NO YES	= 0 = 1
MAXIMUM READ REGISTERS	4002	1	RO	INTEGER	Maximum allowed number of registers that can be read in one command, with the given/detected baudrate	Range:	832

9106MCM102 5

4511 Modbus Front Programming Parameter Menu



6 9106MCM102

We are near you, all over the world

Our trusted red boxes are supported wherever you are

All our devices are backed by expert service and a 5-year warranty. With each product you purchase, you receive personal technical support and guidance, day-to-day delivery, repair without charge within the warranty period and easily accessible documentation.

We are headquartered in Denmark, and have offices and authorized partners the world over. We are a local business

with a global reach. This means that we are always nearby and know your local markets well.

We are committed to your satisfaction and provide PERFORMANCE MADE SMARTER all around the world.

For more information on our warranty program, or to meet with a sales representative in your region, visit prelectronics.com.

Benefit today from PERFORMANCE MADE SMARTER

PR electronics is the leading technology company specialized in making industrial process control safer, more reliable and more efficient. Since 1974, we have been dedicated to perfecting our core competence of innovating high precision technology with low power consumption. This dedication continues to set new standards for products communicating, monitoring and connecting our customers' process measurement points to their process control systems.

Our innovative, patented technologies are derived from our extensive R&D facilities and from having a great understanding of our customers' needs and processes. We are guided by principles of simplicity, focus, courage and excellence, enabling some of the world's greatest companies to achieve PERFORMANCE MADE SMARTER.