N4D8B08 8CH RS485 IO controller command

MODBUS Command (function code 06 is Control command,03 is Read status command 0x0001-0x0008 registers support 16 (0X10) Command)

Note:

1 MODBUS command must be HEX

2 Slave ID (device address) must be consistent with the DIP switches (A0-A5)

Save ID=0X01	Save ID=0X02	Save ID=0X03	Save ID=0X3I
	ON	ON	ON DE LEGIS
A0 A1 A2 A3 A4 A5			

9600 Band ,8 Data bits, None Parity,1 Stop Bit.

Function code

RS485 address	Function (1)	Register	Read	number	CRC16 (2)
(Station address)		address (2)	(2)		
(1)					
	03 Read				
	06 Write				
	16(0x10)				
	Write multiple registers				

Function	Register	Register	Number	Register	Remarks
code	address	contents	of bytes	value	
03 06	0x0001-0x0008	Output port	2	0X0000	0X0000 Relay Close
16(0X10)		status		0X0001	0X0001 Relay Open
03	0x0081-0x0088	Input port	2	0X0000	NPN Input
		status		0X0001	0X0000 Input Off
					0X0001 Input On
03 06	0x00FD	Input and	2	0X0000-	0x0000 Unrelated
		output		0X0003	0x0001 Self-locking
		relationship			relationship (default)
					0x0002 Interlocking relationship
					0x0003 Momentary relationship
					Other values are the same as 0
03 06	0x00FE	Baud rate	2	0x0000-0	0~5 0:1200
				x0005	1:2400 2:4800
					3:9600 (default)
					4:19200
					5: Factory reset

MODBUS 06 Command (Control command ,HEX):

Bytes	1	2	3	4	5	6	7	8
Number	1	2	3	1	3		,	O
MODBUS	Slave ID	Function	Addre	ess	Data		CRC Check	
Definitions					2			
Function	Device	Function	Channe	el	Command	Delay	CRC Check	
	Address		numbe	r		time		
Open	0x00-0x	0x06	0x0001	1-	0x01	0x00	2Bytes CI	RC
	2F		0x0008	3				
Close	0x00-0x	0x06	0x0001	[-	0x02	0x00	2Bytes Cl	RC
	2F		0x0008	3				
Toggle	0x00-0x	0x06	0x0001	1-	0x03	0x00	2Bytes CI	RC
(Self-locking)	2F		0x0008	3				
Latch	0x00-0x	0x06	0x0001	1-	0x04	0x00	2Bytes CRC	
Inter-locking)	2F		0x0008	3				
Momentary	0x00-0x	0x06	0x0001	1-	0x05	0x00	2Bytes CI	RC
(Non-locking)	2F		0x0008	3				
Delay	0x00-0x	0x06	0x0001	1-	0x06	0x00-0x	2Bytes CI	RC
	2F		0x0008	3		ff		
Open all	0x00-0x	0x06	0x0000)	0x07	0x00	2Bytes CI	RC
	FE							
Close all	0x00-0x	0x06	0x0000)	0x08	0x00	2Bytes CI	RC
	FE							
Input and	0x00-0x	0x06	0x00Fl	D	0x0000 Unr	related		
output	FE				0x0001 Self-locking relationship (default)			
relationship					0x0002 Interlocking relationship			
					0x0003 Mo	•	•	
					Other value	s are the sa	me as 0	
Baud rate	0x00-0x	0x06	0x00Fl	Е	0x00	0x00-0x		
	FE					05		

Remarks:

- 1 Momentary mode, delay time is 1 seconds
- 2 Delay mode, delay time is 0-255 seconds
- $3\ 0x0001$ -0x0008 registers not only support 06 function code, but also support 16 (0X10) function code

Return command:

Command is active, return to send commands; instruction is invalid no return.

MODBUS 03 Command (Read status command ,HEX):

Bytes Number	1	2	3	4	5	6	7	8
MODBUS	Slave ID	Function	Addre	ess	Data		CRC C	heck
Definitions								

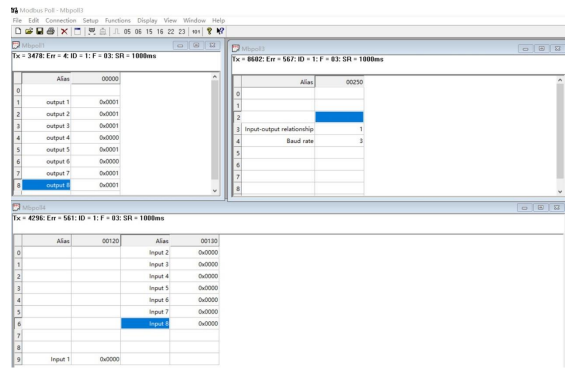
Function	Device Address	Function	Starting register	Register length	CRC Check
	11001000		address	1011gui	
Read Channel 1	0x00-0x2F	0x03	0x0001	0x0001	
State					
Read Channel 2	0x00-0x2F	0x03	0x0002	0x0001	
State					
Read 2 consecutive	0x00-0x2F	0x03	0x0001-0x00	0x0002	
channels status			03		
Read 3 consecutive	0x00-0x2F	0x03	0x0001-0x00	0x0003	
channels status			02		
Read all 8 channels	0x00-0x2F	0x03	0x0001	0x0008	
status					
Read input1 status	0x00-0xFE	0x03	0x0081	0x0001	
Read input2 status	0x00-0xFE	0x03	0x0082	0x0001	
Read input3 status	0x00-0xFE	0x03	0x0083	0x0001	
Read input4 status	0x00-0xFE	0x03	0x0084	0x0001	
Read the status of 2	0x00-0xFE	0x03	0x0081-0x00	0x0002	
consecutive input			87		
ports					
Read the status of 3	0x00-0xFE	0x03	0x0081-0x00	0x0003	
consecutive input			86		
ports					
Read 8 input port	0x00-0xFE	0x03	0x0081	0x0008	
status	_				
Input and output	0x00-0xFE	0x03	0x00FD	0x0000-0x0	
relationship				003	
Baud rate	0x00-0xFE	0x03	0x00FE	0x0000-0x0	
				005	

Read status command returns (function code 03, HEX format):

Bytes length	1	1	1		2
MODBUS	Slave ID	Function	data	data	CRC16 Check
Definitions			length		
Function	Device	Function	data	Relay state	CRC16 Check
	Address		length	0x0001 open	
				0x0000 close	
Channel 1	0x00-0x1F	0x03	0x02	0x0001	_

open					
Channel 1	0x00-0x1F	0x03	0x02	0x0000	
close					
Channel 2	0x00-0x1F	0x03	0x02	0x0001	
open					
Channel 2	0x00-0x1F	0x03	0x02	0x0000	
close					
Channel 1 open	0x00-0x1F	0x03	0x04	0x0001 0x0001	
Channel 2 open					
Channel 1 open	0x00-0x1F	0x03	0x04	0x0001 0x0000	
Channel 2 close					
Channel 1 close	0x00-0x1F	0x03	0x04	0x0000 0x0001	
Channel 2 open					
Channel 1 close	0x00-0x1F	0x03	0x04	0x0000 0x0000	
Channel 2 close					
Input 1 On	0x00-0xFE	0x03	0x02	0x0001	
Input 1 Off	0x00-0xFE	0x03	0x02	0x0000	
Input 2 On	0x00-0xFE	0x03	0x02	0x0001	
Input 2 Off	0x00-0xFE	0x03	0x02	0x0000	
Input 1 On	0x00-0xFE	0x03	0x04	0x0001 0x0001	
Input 2 On					
Input 1 On	0x00-0xFE	0x03	0x04	0x0001 0x0000	
Input 2 Off					
Input 1 Off	0x00-0xFE	0x03	0x04	0x0000 0x0001	
Input 2 On					
Input 1 Off	0x00-0xFE	0x03	0x04	0x0000 0x0000	
Input 2 Off					

MODBUS commands you can use "Modbus Poll" input, as shown below (CRC check generated automatically)



You can also use HyperTerminal serial input, as shown below

(Manually add CRC check)





Examples (Slave ID is 1,DIP switch state)

Channel 1 Open : 01 06 00 01 01 00 D9 9A Channel 1 Close : 01 06 00 01 02 00 D9 6A Channel 1 Toggle: 01 06 00 01 03 00 D8 FA

Channel 1 Latch: 01 06 00 01 04 00 DA CA

Channel 1 Momentary: 01 06 00 01 05 00 DB 5A

Channel 1 Delay 10 seconds: 01 06 00 01 06 0A 5B AD

Channel 1 Delay 100 seconds: 01 06 00 01 06 64 DA 41

Channel 2 Open : 01 06 00 02 01 00 29 9A Channel 2 Close : 01 06 00 02 02 00 29 6A Channel 2 Toggle : 01 06 00 02 03 00 28 FA Channel 2 Latch : 01 06 00 02 04 00 2A CA Channel 2 Momentary : 01 06 00 02 05 00 2B 5A

Channel 2 Delay 10 seconds : 01 06 00 02 06 0A AB AD Channel 2 Delay 100 seconds : 01 06 00 02 06 64 2A 41

Open all: 01 06 00 00 07 00 8B FA Close all: 01 06 00 00 08 00 8E 0A

16 (0X10) function code (only supports 0x0001-0x0008 registers)

Open all: 01 10 00 01 00 08 10 01 00 01 00 01 00 01 00 01 00 01 00 01 00 01 00 03 3A

Close Channels 1-4: 01 10 00 01 00 04 08 02 00 02 00 02 00 02 00 CB 5A Close Channels 5-8: 01 10 00 05 00 04 08 02 00 02 00 02 00 02 00 3A 95

Read state (assuming that the channel 1 is open, the channel 2 is close).

Read channel 1 state : 01 03 00 01 00 01 D5 CA

Return open: 01 03 02 00 01 79 84

Read channel 2 state : 01 03 00 02 00 01 25 CA

Return close: 01 03 02 00 00 B8 44

Read channel 1 and channel 2 state : $01\ 03\ 00\ 01\ 00\ 02\ 95\ CB$

Return channel open and channel 2 close: 01 03 04 00 01 00 00 AB F3

Read 1-8 channel input status: 01 03 00 81 00 08 14 24

1. Read baud rate

Send data

RS485 address	Functio	Register address	Read number (2)	CRC16(2
(Station address)	n (1)	(2))

(1)		
(-)		

Returns data

RS485 address	Functio	Number	of	bytes	data (n)	CRC16(2
(Station address)	n (1)	(1))
(1)						

Function code 0x03

Register address: 0x00FE

Read number: 0x0001

For example:

send data(RS485 address is 1): 01 03 00 FE 00 01 E5 FA

Returns data: 01 03 02 00 03 F8 45

01 RS485 address, 03 Function, 02 length, F8 45 crc16

03 means the current baud rate is 9600bps

2. Write baud rate

Send data

RS485 address	Function	Register	Setting Content	CRC16 (2
(Station address)	(1)	address (2)	(2))
(1)				

Returns data

RS485 address	Function	Register	Register	value	CRC16 (2
(Station address)	(1)	address	(2))
(1)		(2)			

Function code 0x06

Register address: 0x00FE Setting Content: 2Bytes(0-4)

For example, Change the baud rate to 4800bps:

send data(RS485 address is 1): 01 06 00 FE 00 02 69 FB

Returns data: 01 06 00 FE 00 02 69 FB

Baud rate corresponds to the number: 0: 1200 1: 2400 2: 4800 3: 9600 4: 19200

5: Factory reset

Note: 1 The baud rate will be updated when the module is powered up again!

2 The factory setting can be restored when the baud rate corresponding to the number is 5.

For example: 01 06 00 FE 00 05 28 39

3. Read input and output relation register

Send data

RS485 address	Functio	Register address	Read number (2)	CRC16(2
(Station address)	n (1)	(2))
(1)				

Returns data

RS485 address	Functio	Number	of	bytes	data (n)	CRC16(2
(Station address)	n (1)	(1))
(1)						

Function code 0x03

Register address: 0x00FD

Read number: 0x0001

For example:

send data(RS485 address is 1): 01 03 00 FD 00 01 15 FA

Returns data: 01 03 02 00 01 79 84

01 RS485 address, 03 Function, 02 length, 15 FA crc16

Register corresponding value:

0x0000 Unrelated

0x0001 Self-locking relationship (default)

0x0002 Interlocking relationship

0x0003 Momentary relationship

Other values are the same as 0

4. Write input and output relation register

Send data

RS485 address	Function	Register	Setting Content	CRC16(2
(Station address)	(1)	address (2)	(2))
(1)				

Returns data

RS485 address	Function	Register	Register	value	CRC16 (2
(Station address)	(1)	address	(2))
(1)		(2)			

Function code 0x06

Register address: 0x00FD Setting Content: 2Bytes(0-3)

For example, Set the input and output to be unrelated, and change the register value to 0X0000:

Send data(RS485 address is 1): 01 06 00 FD 00 00 18 3A

Returns data: 01 06 00 FD 00 00 18 3A

Register corresponding value:

0x0000 Unrelated

0x0001 Self-locking relationship (default)

0x0002 Interlocking relationship

0x0003 Momentary relationship

Other values are the same as 0