

Modbus RTU Protocol For CWT-MB series

1. Read digital input

Fox example, read 8 channels of Di, slave id=1

Master sends: 01 02 00 00 00 08 79 CC

RTU responds: 01 02 01 02 20 49

the explanation of master request command:

Message description	Number of bytes	Message	Explanation
slave id	1	01H	slave id = 1
function code	1	02H	Read State
start address	2	0000H	Read register start from 10001
number of points	2	0008H	Read 8 registers (10001-10008) corresponds to Di0 to Di7
CRC CHECK	2	79CCH	

RTU responds:

Message description	Number of byte	Message	Explanation
slave id	1	01H	slave id = 1
function code	1	02H	Read State
number of bytes	1	01H	
data	1	02H	02H = 00000010 (BIN) corresponds to status of Di0 to Di7 Mean Di1 is close
CRC CHECK	2	2049H	

2. Write digital output

Fox example, write 8 channels of Do slave id=1:

Master sends: 01 0F 00 00 00 08 01 03 BE 94

Module responds: 01 0F 00 00 00 08 54 0D

the explanation of master send command:

Message description	Number of bytes	Message	Explanation
slave id	1	01H	slave id =1
function code	1	0FH	write multiple coil
start address	2	0000H	write register start from 00001
number of points	2	0008H	write 8 registers (00001-00008) corresponds to Do0 to Do7
number of data bytes	1	01H	write 1 byte
data	1	03H	03H = 0 0 0 0 0 1 1 (bin) Mean close Do0, Do1, and open Do2
CRC CHECK	2	BE94H	

RTU responds:

Message description	Number of bytes	Message	Explanation
slave id	1	01H	slave id =1
function code	1	0FH	write multiple coil
start address	2	0000H	write register start from 00001
number of points	2	0008H	write 8 registers (00001-00008) corresponds to Do0 to Do7
CRC CHECK	2	540DH	

Write multiple outputs:

Master sends 《DO: 0- 7 close》: 01 0F 00 00 00 08 01 FF BE D5

Module responds 《DO: 0- 7 close》: 01 0F 00 00 00 08 54 0D

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Master sends 《DO: 0- 7 open》: 01 0F 00 00 00 08 01 00 FE 95

Module responds 《DO: 0- 7 open》: 01 0F 00 00 00 08 54 0D

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Master sends 《DO: 0-11 close》: 01 0F 00 00 00 0C 02 FF FF E4 00

Module responds 《DO: 0-11 close》: 01 0F 00 00 00 0C 55 CE

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Master sends 《DO: 0-11 open》: 01 0F 00 00 00 0C 02 00 00 E5 B0

Module responds 《DO: 0-11 open》: 01 0F 00 00 00 0C 55 CE

Write single outputs:

Master sends 《DO-0 close》: 01 05 00 00 FF 00 8C 3A

Module responds 《DO-0 close》: 01 05 00 00 FF 00 8C 3A

Master sends 《DO-0 open》: 01 05 00 00 00 00 CD CA

Module responds 《DO-0 open》: 01 05 00 00 00 00 CD CA

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Master sends 《DO-1 close》: 01 05 00 01 FF 00 DD FA

Module responds 《DO-1 close》: 01 05 00 01 FF 00 DD FA

Master sends 《DO-1 open》: 01 05 00 01 00 00 9C 0A

Module responds 《DO-1 open》: 01 05 00 01 00 00 9C 0A

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Master sends 《DO-2 close》: 01 05 00 02 FF 00 2D FA

Module responds 《DO-2 close》: 01 05 00 02 FF 00 2D FA

Master sends 《DO-2 open》: 01 05 00 02 00 00 6C 0A

Module responds 《DO-2 open》: 01 05 00 02 00 00 6C 0A

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Master sends 《DO-3 close》: 01 05 00 03 FF 00 7C 3A

Module responds 《DO-3 close》: 01 05 00 03 FF 00 7C 3A

Master sends 《DO-3 open》: 01 05 00 03 00 00 3D CA

Module responds 《DO-3 open》: 01 05 00 03 00 00 3D CA

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Master sends 《DO-4 close》: 01 05 00 04 FF 00 CD FB

Module responds 《DO-4 close》: 01 05 00 04 FF 00 CD FB

Master sends 《DO-4 open》: 01 05 00 04 00 00 8C 0B

Module responds 《DO-4 open》: 01 05 00 04 00 00 8C 0B

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Master sends 《DO-5 close》: 01 05 00 05 FF 00 9C 3B

Module responds 《DO-5 close》: 01 05 00 05 FF 00 9C 3B

Master sends 《DO-5 open》: 01 05 00 05 00 00 DD CB

Module responds 《DO-5 open》: 01 05 00 05 00 00 DD CB

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Master sends 《DO-6 close》: 01 05 00 06 FF 00 6C 3B

Module responds 《DO-6 close》: 01 05 00 06 FF 00 6C 3B

Master sends 《DO-6 open》: 01 05 00 06 00 00 2D CB

Module responds 《DO-6 open》: 01 05 00 06 00 00 2D CB

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Master sends 《DO-7 close》: 01 05 00 07 FF 00 3D FB

Module responds 《DO-7 close》: 01 05 00 07 FF 00 3D FB

Master sends 《DO-7 open》: 01 05 00 07 00 00 7C 0B

Module responds 《DO-7 open》: 01 05 00 07 00 00 7C 0B

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Master sends 《DO-8 close》: 01 05 00 08 FF 00 0D F8

Module responds 《DO-8 close》: 01 05 00 08 FF 00 0D F8

Master sends 《DO-8 open》: 01 05 00 08 00 00 4C 08

Module responds 《DO-8 open》: 01 05 00 08 00 00 4C 08

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Master sends 《DO-9 close》: 01 05 00 09 FF 00 5C 38

Module responds 《DO-9 close》: 01 05 00 09 FF 00 5C 38

Master sends 《DO-9 open》: 01 05 00 09 00 00 1D C8

Module responds 《DO-9 open》: 01 05 00 09 00 00 1D C8

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Master sends 《DO-10 close》: 01 05 00 0A FF 00 AC 38

Module responds 《DO-10 close》: 01 05 00 0A FF 00 AC 38

Master sends 《DO-10 open》: 01 05 00 0A 00 00 ED C8

Module responds 《DO-10 open》: 01 05 00 0A 00 00 ED C8

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Master sends 《DO-11 close》: 01 05 00 0B FF 00 FD F8

Module responds 《DO-11 close》: 01 05 00 0B FF 00 FD F8

Master sends 《DO-11 open》: 01 05 00 0B 00 00 BC 08

Module responds 《DO-11 open》: 01 05 00 0B 00 00 BC 08

3. Read analog input

Fox example, read 8 channels of Ai, slave id=1:

Master sends: 01 03 00 32 00 08 E5 C3

Module responds: 01 03 10 11 A1 12 A2 13 A3 14 A4 15 A5 16 A6 17 A7 18 A8 1F 89

the explanation of master request command:

Message description	Number of bytes	Message	Explanation
slave id	1	01H	Slave id =1
function code	1	03H	Read Hold
start address	2	0032H	read register start from 40051
number of points	2	0008H	Read 8 registers (40051-40058) corresponds to Ai0 to Ai7
CRC CHECK	2	E5C3H	

RTU responds:

Message description	Number of bytes	Message	Explanation
slave id	1	01H	slave id = 1
function code	1	03H	Read hold registers
number of bytes	1	10H	16 bytes
data	16	11A1H 12A2H	Channel 0=4513 Channel 4=5541
		13A3H 14A4H	Channel 1=4770 Channel 5=5789
		15A5H 16A6H	Channel 2=5027 Channel 6=6055
		17A7H 18A8H	Channel 3=5284 Channel 7=6312
CRC CHECK	2	1F89H	

4. Write analog output

Fox example, write multiple AO

AO0=10000, AO1=20000, AO2=30000, AO3=40000 <DEC>

AO0= 2710, AO1= 4E20, AO2= 7530, AO3= 9C40 <Hex>

Master sends: 01 10 00 00 00 04 08 27 10 4E 20 75 30 9C 40 18 9F

Module responds: 01 10 00 00 00 04 C1 CA

the explanation of master request command:

Message description	Number of bytes	Message	Explanation
slave id	1	01H	Slave id =1
function code	1	10H	Write multiple hold registers

start address	2	0000H	register start from 40001
number of points	2	0004H	write 4 registers (40001-40004) corresponds to AO0 to AO3
number of bytes	1	08H	Register quantity*2
AO0 value	2	2710H	
AO0 value	2	4E20H	
AO0 value	2	7530H	
AO0 value	2	9C40H	
CRC CHECK	2	189FH	

RTU responds:

Message description	Number of bytes	Message	Explanation
slave id	1	01H	slave id = 1
function code	1	10H	Write multiple hold registers
start address	2	0000H	register start from 40001
number of points	2	0004H	write 4 registers (40001-40004) corresponds to AO0 to AO3
CRC CHECK	2	C1CAH	

Write single AO

Master sends 《AO-0 write 10000》: 01 06 00 00 27 10 93 F6

Module responds 《AO-0write 10000》: 01 06 00 00 27 10 93 F6

Master sends 《AO-1 write 10000》: 01 06 00 01 27 10 C2 36

Module responds 《AO-1 write 10000》: 01 06 00 01 27 10 C2 36

Master sends 《AO-2 write 10000》: 01 06 00 02 27 10 32 36

Module responds 《AO-2 write 10000》: 01 06 00 02 27 10 32 36

Master sends 《AO-3write 10000》: 01 06 00 03 27 10 63 F6

Module responds 《AO-3write 10000》: 01 06 00 03 27 10 63 F6