Function Block

Référence	MTCP_CP1L Client
Révision	2.6
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+ Support	http://support-omron.fr/



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Function Block Modbus TCP Client dedicated to CP1L-Ex (Ethernet built-in)

Function	Modbus TCP client for CP1L series
Connexion	Connect
	MTCP CP1L Connect
	Start_Client (BOOL) (BOOL) Connected ENO ENO
	(UINT) (BOOL) IP_Address1 Error Connect_Error
	(UINT) (WORD) &168 - IP_Address2 Error_Code - Err_Code
	(UINT) (BOOL) 8-250 - IP_Address3 Waiting_Server WaitingServer
	(UINT) (BOOL) &1 -IP_Address4 LinkOFF LinkOFF
	Cmd_Connect - (BOOL) (UINT) CounterLinkOFF
Read/write Fn	MTCP_CP1L_Fn01 MTCP_CP1L_Fn03 MTCP_CP1L_Fn05
	BOOL BOOL BOOL ENO E
	MTCP_CP1L_Fn06 MTCP_CP1L_Fn0F MTCP_CP1L_Fn10
	BOOL BOOL BOOL BOOL BOOL BNO

File	MTCP CP1L Client.zip
PLC	- CP1L-EL, CP1L-EM (Built-in Ethernet)
Restriction of	The FB use socket n° 1 and TCP port 502
use	Execution time is 30ms minimum

Conditions of	The FB Modbus TCP client provides some read/write features in accordance with
use	the specifications defined by the Modbus organization.
	The Medbus TCD Client function block is effored 'as is' and may sorve as a basis
	The Modbus TCP Client function block is offered 'as is' and may serve as a basis for development.
	Users should previously test its adequacy to the final application.
	Omron could not be held responsible in case of malfunction.
Principe	The function block MTCP_CP1L_Connect establish the connection to a remote
	Modbus TCP server when Connect input is activated.
	When Connect is released, the FB disconnect the socket.
	ENO output should be used to allow execution of read/write FB via the EN input.
	The FB MTCP_CP1L_Connect manage re-connection when accidental
	disconnection occurs.
	If the disconnection is longer than 2mn, the FB will force close the socket.
	Output LinkOFF signal that the Ethernet Link is disconnected
	List of road/write function provided

List of read/write function provided:

Code	Modbus Function	Function Block
0x01	Read coils	MTCP_CP1L_Fn01
0x03	Read Holding Registers	MTCP_CP1L_Fn03
0x05	Write Single Coil	MTCP_CP1L_Fn05
0x06	Write Single Register	MTCP_CP1L_Fn06
0x0F	Write Multiple Coils	MTCP_CP1L_Fn0F
0x10	Write Multiple Registers	MTCP_CP1L_Fn10

Memory Area used

by the FB

Type	address	Description
send	D32500-D32506	Modbus request area
receive	D32510-D32642	Receive response area

Flags and commands related to CP1L socket n°1

Туре	address	Descriptions
Flags/command	A567 & A571	More détails :
Parameters	D 32400 - D32417	Socket Service de W421

1- I/O variable of MTCP_CP1L _Connect

Input Variables

Name	type	range	Description
EN	Bool	OFF, ON	FB Activation
IP_Address1			
IP_Address2			IP Address of the server
IP_Address3	UINT	00 - FF	(byte 1,2,3,4)
IP_Address4			
Connect	Bool	OFF, ON	Request to connect to the server

Output Variables

Name	type	Range	Description
ENO	Bool	OFF, ON	ON: Connected to the server
Error_Modbus	Bool	OFF, ON	FINS Error flag
Error_FINS	Bool	OFF, ON	MODBUS Error flag
Error_Code	UINT	0 - FFFF	Error Code returned by the socket switch or Modbus TCP
			server (see error code list below).
Waiting_Server	Bool	OFF-ON	ON: waiting for a SYNC acknowledge of the server
LinkOFF	Bool	OFF-ON	ON: Ethernet link disconnected
Cpt_LinkOff	UINT	0 - FFFF	Counter of Ethernet link disconnection

2- Input Variables of FB MTCP_CP1L_Fn01, Fn03, Fn05, Fn06, Fn0F et Fn10

MTCP_CP1L_Fn01	type	range	Description
EN	Bool	OFF, ON	FB Activation (use ENO of FB Connect)
SlaveID	UINT	00 - FF	0 = default value -> &255
Timeout	UINT	0 - FFFF	Timeout in 0.1s (0 : default value = 100ms)
Coil_Address	UINT	0 - FFFF	Address of 1rst coil
Coil_Qty	UINT	0 - 00FF	Number of coils
Cmd_Read	Bool	OFF, ON	Read Commande

MTCP_CP1L_Fn03	type	range	Description
EN	Bool	OFF, ON	FB Activation (use ENO of FB Connect)
SlaveID	UINT	00 - FF	0 = default value -> &255
Timeout	UINT	0 - FFFF	Timeout in 0.1s (0 : default value = 100ms)
Register_Address	UINT	0 - FFFF	Address of 1rst register
Register_Qty	UINT	0 - 00FF	Number of registers
RespData_DM	UINT	0 - FFFF	Destination of data (DM area)
Cmd_Read	Bool	OFF, ON	Read Commande

MTCP_CP1L_Fn05	type	range	Description
EN	Bool	OFF, ON	FB Activation (use ENO of FB Connect)
SlaveID	UINT	00 - FF	0 = default value -> &255
Timeout	UINT	0 - FFFF	Timeout in 0.1s (0 : default value = 100ms)
Coil_Address	UINT	0 - FFFF	Address of the coil
Value	Bool	OFF, ON	ON/OFF value of the coil
Cmd Write	Bool	OFF, ON	Write command

MTCP_CP1L_Fn06	type	range	Description					
EN	Bool	OFF, ON	FB Activation (use ENO of FB Connect)					
SlaveID	UINT	00 - FF	0 = default value -> &255					
Timeout	UINT	0 - FFFF	Timeout in 0.1s (0 : default value = 100ms)					
Register_Address	UINT	0 - FFFF	Address of the register					
Value	UINT	0 - FFFF	Value to write					
Cmd_Write	Bool	OFF, ON	Write command					

MTCP_CP1L_Fn0F	type	range	Description
EN	Bool	OFF, ON	FB Activation (use ENO of FB Connect)
SlaveID	UINT	00 - FF	0 = default value -> &255
Timeout	UINT	0 - FFFF	Timeout in 0.1s (0 : default value = 100ms)
Coil_Address	UINT	0 - FFFF	Address of 1rst coil
Coil_Qty	UINT	0 - 00FF	Number of coil to write
DataAddress_DM	UINT	0 - FFFF□	Source of data (DM area)
Cmd_Write	Bool	OFF, ON	Read Command

MTCP_CP1L_Fn10	type	range	Description						
EN	Bool	OFF, ON	FB Activation (use ENO of FB Connect)						
SlaveID	UINT	00 - FF	0 = default value -> &255						
Timeout	UINT	0 - FFFF	Timeout in 0.1s (0 : default value = 100ms)						
Register_Address	UINT	0 - FFFF	Address of 1rst register						
Register_Qty	UINT	0 - 00FF	Number of registers						
DataAdress_DM	UINT	0 - FFFF	Source of data (DM area)						
Cmd_Write	Bool	OFF, ON	Write command						

$3\text{-}\ \text{Output Variables of}\ \ \text{FB MTCP_CP1L_Fn01},\ \text{Fn03},\ \text{Fn05},\ \text{Fn06},\ \text{Fn0F et}\ \text{Fn10}$

Name	type	Range	Description
ENO	Bool	OFF, ON	ON when read/write succeed
Busy	Bool	OFF, ON	ON during execution of the FB.
			Use this flag to avoid simultaneous execution of
			several FB MTCP_CP1L_Fnxx
Rcv_Counter	UINT	0 - FFFF	Reception counter
Error_Modbus	Bool	OFF, ON	FINS Error flag
Error_FINS	Bool	OFF, ON	MODBUS Error flag
Error_Code UINT 0 - FFFF		0 - FFFF	Error Code returned by the socket switch or
			Modbus TCP server (see error code list below).

Error Code returned by the Modbus TCP server (Modbus exception response)

Code	Description
0001	ILLEGAL FUNCTION
0002	ILLEGAL DATA ADDRESS
0003	ILLEGAL DATA VALUE

Error Code returned by the TCP Socket switch OpenActive, Send and Receive

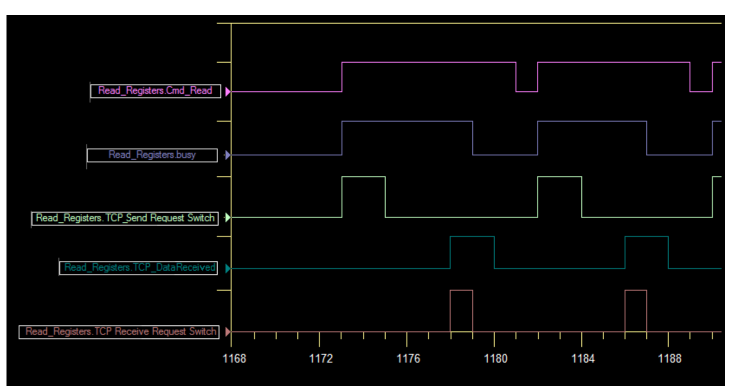
2607	Socket already in use
0302	CPU Unit error: cannot execute
1100	Number bytes to send/receive not in allowed range
1101	The area designation of the Send/Receive Data address is not in allowable range
1103	The bit number in the Send/Receive data address is not in allowable range
110C	Request switch turned ON during other processing
220F	Specified socket is already processing a SEND request
2210	The specified socket is not connected
2211	Unit is busy: cannot execute
2606	Specified socket is already open as UDP socket
2607	Specified socket service parameter area is already being used by another socket
0020	Connection with remote socket broken during Send (EPIPE)
003E	Internal buffer cannot be obtained due to high reception trafic
0045	Error in communication with remote node
004B	Error communication with remote node (again)
004E	Remote IP address parameter error (ET unreach)
0051	Remote IP address parameter error (Host unreach)
0053	Error communication with remote HOST
0800	Receive request Timed out
0081	Specified socket was closed during receive processing

See more details:

http://support-omron.fr/pdf/ErrCode CP1L Socket.pdf

Timing charts

The minimum time to execute the function block is 40ms when the PLC scan time is around 1ms. When scan time is about 5ms (all 7 FB MTCP_CP1L activated), time to execute the FB is 50ms See below the status of related command bit and flags.



ANNEXE

Modbus protocol

I/O memory area (CIO) Read Multiple Coils

Example: read 19 bits (CIO 0001.04 to 0002.06)

Request	·	Response				
	Data		Data			
Function Code	0x01	Function Code	0x01			
Starting Address(H)	0x00	Byte Count	0x03			
Starting Address(L)	0x14	Coil Status 27-20	0xCD			
Quantity of Coils(H)	0x00	Coil Status 35-28	0x6B			
Quantity of Coils(L)	0x13	Coil Status 38-36	0x05			

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0CH	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1CH	31 1	30 ₀	29 1	28 1	27 1	26 1	25 ₀	24 ₀	23 1	22 1	21 ₀	20 1	19	18	17	16
2CH	47	46	45	44	43	42	41	40	39	38 1	37 ₀	36 1	35 ₀	34 1	33 1	32 ₀
3CH	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48

Italic characters show the ON/OFF(1/0) status of its bit condition.

Reads registers in I/O memory area

Example: read 3 words (DM 1000 to DM 1002)

Example: read o werds (BW redo to BW redo)										
Request			Response							
	Data			Data						
Function Code	0x03		Function Code	0x03						
Starting Address(H)	0x03		Byte Count	0x06						
Starting Address(L)	0xE8		Register Value(H)DM1000	0xAB						
Quantity of Registers(H)	0x00		Register Value(L) DM1000	0x12						
Quantity of Registers(L)	0x03		Register Value(H)DM1001	0x56						
			Register Value(L) DM1001	0x78						
			Register Value(H)DM1002	0x97						
			Register Value(L) DM1002	0x13						

DM	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
1000			Α				В				1		2				
1001			5				6				7		8				
1002			9				7				1		3				

Writes single coil.

Example: write 1 coil. (CIO 0002.02 ON)

	Request	,	Response	
		Data		Data
Function	on Code	0x05	Function Code	0x05
Output	Address(H)	0x00	Output Address(H)	0x00
Output	0x22	Output Address(L)	0x22	
Output	Value(H)	0xFF	Output Value(H)	0xFF
Output	Value(L)	0x00	Output Value(L)	0x00

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0CH	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1CH	31 1	30 ₀	29 1	28 1	27 1	26 1	25 ₀	24 ₀	23 1	22 1	21 ₀	20 1	19	18	17	16
2CH	47	46	45	44	43	42	41	40	39	38 1	37 ₀	36 ₁	35 ₀	34 1	33 1	32 ₀
3CH	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48

Italic characters show the ON/OFF(1/0) status of its bit condition.

Writes single register.

Example: write &h3AC5 to DM 2000.

Request		Response		
	Data		Data	
Function Code	0x06	Function Code	0x06	
Register Address(H)	0x07	Register Address(H)	0x07	
Register Address(L)	0xD0	Register Address(L)	0xD0	
Register Value(H)	0x3A	Register Value(H)	0x3A	
Register Value(L)	0xC5	Register Value(L)	0xC5	

DM	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
2000			3				Α				С		5					
2001																		
2002																		

Writes registers.

Example: write 2 words into DM1000-1001.

Request		Response						
	Data		Data					
Function Code	0x10	Function Code	0x10					
Starting Address(H)	0x03	Starting Address(H)	0x03					
Starting Address(L)	0xE8	Starting Address(L)	0xE8					
Quantity of Registers(H)	0x00	Quantity of Registers(H)	0x00					
Quantity of Registers(L)	0x02	Quantity of Registers(L)	0x02					
Byte Count	0x04							
Registers Value(H)	0x3A							
Registers Value(L)	0xC5							
Registers Value(H)	0x97							
Registers Value(L)	0x13							

DM	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
1000		3 A								С		5					
1001			9		7						1		3				

Writes Multiple coils.

Example: In the case of writing 10 bits (xxxx xx11 1100 1101) to CIO 0001.04. (X = ignored.)

Request		Response							
	Data	Data							
Function Code	0x0F	Function Code 0x0F							
Starting Address(H)	0x00	Starting Address(H) 0x00							
Starting Address(L)	0x13	Starting Address(L) 0x13							
Quantity of Outputs(H)	0x00	Quantity of Outputs(H) 0x00							
Quantity of Outputs(L)	0x0A	Quantity of Outputs(L) 0x0A							
Byte Count	0x02								
Output Value(H)	0x3A								
Output Value(L)	0x01								

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0CH																
1CH	31 ₀	30 ₀	29 ₀	28 1	27 ₀	26 ₀	25 1	24 1	23 1	22 ₀	21 1	20 ₀	19 ₀	18 ₀	17 ₀	16 ₀

Italic characters show the ON/OFF(1/0) status of its bit condition.