

Modbus Data Concentrator



MDC-700 series Modbus Data Concentrator with Ethernet, RS-232 and RS-485 interfaces

Features

- Supports Modbus master/slave on the serial port and Modbus TCP slave on the Ethernet interface
- Supports up to 8 simultaneous Modbus TCP connections at one time
- Data pool for up to 9600 registers
- Modbus polling commands for up to 250 definitions
- Easy configuration with a simple CSV file for quick start-up
- HTML5 Web-based user interface



Introduction

MDC-700 series is a Modbus Data Concentrator that has ability to perform up to 250 Modbus/RTU commands to read/write from/to Modbus slave devices via RS-232/485 and allows up to 8 Modbus/TCP masters to get the polled data via the Ethernet.

MDC-700 series provide a built-in web server to ease the configuring and provide clear information for the performed results of each Modbus/RTU command on the RS-232/485.

Modbus Data Concentrator

The MDC performs the pre-defined Modbus/RTU commands to read/write data from/to the Modbus/ RTU slave devices via the RS-232/485. It mirrors the data of the slave devices to its own shared memory. And it accepts up to 8 Modbus/TCP masters to directly read/write data form/to the shared memory instead of polling each Modbus/RTU slave device one by one.

This way not only makes the data on the RS-232/485 sharable to multiple Modbus/TCP master but also shorten the time to read/write data from/to multiple Modbus/RTU slave devices.

Config.csv 💶 🗖 🗙									
4		В							I
1	#	TCPPort	ModbusID						
	*	502	1						
		ModuleInfo							
	*	this is my dat	a concentrator						
	#	ComPortNo	BaudRate	DataBit	Parity	StopBit	TimeOut	PollDelay	Mode
		1	115200	8	0	1	50	20	Master
	*	2	115200	8	0	1	50	20	Master
	*	3	9600	8	0	1	100	20	Master
	*	4	9600	8	0	1	100	20	Master
	*	5	9600	8	0	1	100	20	Master
	#	UseComPort	SlaveModbusID	FunctionCo	RegStartAddr	RegCou	nt		
	*	2	1	1	0	4			
	*	2	2	2	0	4			
	*	2	3	3	0	4			
	*	2	4	4	0	4			
	*	2	4	4	4	8			-
	► H	Config 🧖			[] ◄ [Ш		〕 ▶ [].;;

Great Capability of Shared Memory

The MDC can perform up to 250 polling definitions. And the internal shared memory has four tables to store the polled AI, AO, DI and DO data. Each table can store up to 9600 registers.

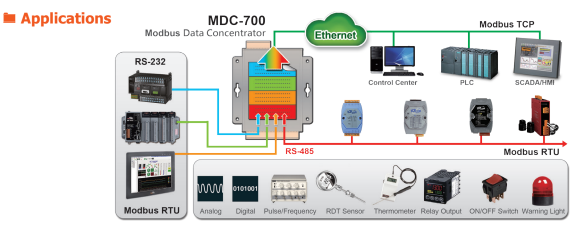
Config.CSV to Ease Hard Work of Editing a lot of Definition

The Modbus polling definition is defined in a Config.CSV file. Editing/checking a lot of polling definitions is a hard work and may have chance to make a mistake. A CSV format file can ease the work by using Excel. Furthermore, the built-in web server allows users import/export the Config.CSV via a simple mouse-click action.

Web Sever to Ease the Operating and Show Clear Information

The IP address, configuration file, Config.CSV can be simply configured via the Web server. And the performed results of all Modbus polling definition are shown on the web page. It is very easy to debug which Modbus/RTU device has communication problem. And the MDC firmware will skip the abnormal Modbus polling definition for a while to smoothly perform the whole polling without distribution.

	° ()	MDC-714 this is my data concentrator
THIS	COMPUTER -	- MDC-700
(UMAX 487 ms	Ö.m. 141 ms	RESET
[400000:400007] → I	Local Register [40000	00:400007] (6000)
() MAX. 474 ms	Č MN. 141 ms	RESET
[300000:300007] →	Local Register [30000	00:300007] TIMEOUT
() MAX 439 ms	(گ MN. 149 ms	RESET
[100000:100007] → I	Local Register [10000	0:100007] ERROR: ILLEGAL FUNCTION
0 MAX 402 ms	Č MN. 149 ms	RESET
[000000:000007] →	Local Register (00000	00:000007] ERROR ILLEGAL DATA ADDRE
A 405 mg	(Dues 149 ms	RESET
	Umage: Constraint of the second sec	Control <t< td=""></t<>



Specifications

Model Name	MDC-711	MDC-714	MDC-714i	MDC-741	MDC-771		
Ethernet							
Port	x1, 10/100 Base-TX						
Protocol	Modbus/TCP Slave						
Max. connection	8						
COM port	·						
RS-232	x1, (1	XD, RXD, RTS, CTS,	x4, (TXD, RXD, RTS, CTS, GND)	x1, (TXD, RXD, RTS, CTS, GND) x6, (TXD, RXD, GND)			
RS-485	x1, (Data+, Data-)	x4, (Data+, Data-) 1, (Data+, Data-) (MDC-714i with 3 isolated ports and 1 non-isolated)			x1, (Data+, Data-)		
Baud Rate	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200						
Data Format	N81, E81, O81						
Protocol	Modbus RTU Master/Modbus RTU Slave						
Max. Node	32 nodes for each RS-485 port						
Polling Definition	250 definitions for all RS-232/485 ports						
Shared Memory	9600 registers for each of AI, AO, DI and DO data						
System							
5-Digit 7 Segment LED Display	Yes, to display IP address						
System LED Indicator	Yes, to display hear beat						
Mechanical				_			
Material	Metal						
Dimension (W x H x D)	102 mm x 125 mm x 28 mm						
Installation	Wall Mount						
Power							
Required Supply Voltage	+10 VDC ~ +30 VDC (non-regulated)						
Power Consumption	2.5 W						
Environment							
Operating Temperature	-25°C ~ +75°C						
Storage Temperature	-30°C ~ +80°C						
Humidity	10 ~ 90% RH, non-condensing						

Ordering Information

MDC-711 CR	Modbus data concentrator with 1 x Ethernet, 1 x RS-232 and 1 x RS-485 (RoHS)		
MDC-714 CR	Modbus data concentrator with 1 x Ethernet, 1 x RS-232 and 4 x RS-485 (RoHS)		
MDC-714i CR	Modbus data concentrator with 1 x Ethernet, 1 x RS-232 and 4 x RS-485 comprised of non-isolated		
MDC-714I CR	and isolated ports (RoHS)		
MDC-741 CR	Modbus data concentrator with 1 x Ethernet, 4 x RS-232 and 1 x RS-485 (RoHS)		
MDC-771 CR	Modbus data concentrator with 1 x Ethernet, 7 x RS-232 and 1 x RS-485 (RoHS)		