Model Information



■ Features

- Controls 1 Modbus line located virtually anywhere via Ethernet or Internet
- LAN interface 10BaseT/100BaseTx Ethernet
- ■Configuration over WEB Browser
- Supports TCP/IP, DHCP, ICMP, HTTP, DNS
- Supports ART (Automatic Receive Transmit control)
- RS232/485 interface selectable by Software

ModGate 113

Quick Link: | Features | Overview | Application | Hardware | Interface | Performance | Operating Modes | Power and Environment | Special Features | Security | Ordering Information | Optional Accessories |

Overview

Modgate 113 is an industrial-strength Modbus-Network gateway for connecting one Modbus line to a network running TCP/IP. It operates without platform and distance limitation.

ModGate 113 uses Modbus/TCP for communication on the network. The serial port is configured for Modbus/ASCII or Modbus/RTU, while the serial line is physically set for RS232 or RS485. The messages received on the network are sent to the serial line, messages from the serial port are sent via network.

The configuration of ModGate 113 is done via HTTP. The user interface is based on Web 2.0 to provide an easy handling of the options. Besides typical serial parameters the configuration includes RS232/485 for serial physical parameters. Further a Modbus address mapping table is available, defining a target port for a certain Modbus address.

ModGate devices are available with up to 8 serial ports, optional also with WLAN plus Ethernet. Read the News Article...

Application

Industrial / Factory / Laboratory automation

SCADA system

■Automatic warehouse control system

■Building automation system

■Wafer fabrication system

Hardware

Processor ARM 9 166 MHz

I/O controller 16C950 or compatible

Memory 16MB SDRAM, 2 MB Flash

DSUB 9 male for serial Port Connector type

RJ45 for Ethernet

>Back to top

Interface

	Ethernet interface	Auto-detecting 10BaseT/100BaseTx
--	--------------------	----------------------------------

Protocols TCP/IP, DHCP, ICMP, HTTP, DNS

Serial interface RS232/485 selected by software

No. of port 1, Speed up to 115200 bps

Available Modes	RS232 full duplex RS485 2-wire, half duplex, without echo	
Signals	RS232: TxD,RxD, RTS,CTS, DTR,DSR, DCD, RI, GND RS485: 2 wire Data+/-, GND	
RS485 Data control	Controlled by ART (Automatic Receive Transmit control)	
	>Back to top	
■ Performance		
Speed	Up to 115200 bps	
Parity	None, even, odd	
Data bits	7, 8	
Stop bits	1, 2	
IRQ	None	
I/O address	None	
	>Back to top	
Operating Modes		
Modbus RTU/ASCII	Modbus RTU or Modbus ASCII protocol selected for each serial port individually	
DirectMappingMode	Direct mapping of Modbus addresses to serial ports or TCP connections	
PromiscousMode	Mapping of serial ports to TCP connections >Back to top	
■ Power and Environment		
Power requirements	9 - 30V DC, 500mA @ 12V	
Power supply Adapter	12V DC, 1A. Connected by Terminal block	
Dimension	73×115×27 mm³ (W×L×H) 101×121×27 mm³ with DB9 connector and DIN rail mounting kit	
Operating Temp	0°C - 55°C	
Storage Temp	–20°C – 85°C	
Case	SECC sheet metal (1mm)	
Weight	0.2kg >Back to top	
■ Special Features		
Installation	Dip switches set a defined temporary IP Address to contact via WEB Browser	
Operating mode	Promiscous Mode Messages received from the network are sent to the serial port, messages from the serial port are sent to the connected network host. Mapped Mode Received messages are scanned for their target address. This address is found in a table, the message is sent to the defined connection (serial or TCP).	
Configuration	Configuration over WEB Browser	
ART	Automatic Receive Transmit control for RS485	
DNS	Domain Name Server support	
Serial Interface	Serial Interface configurable by software	
Firmware	Firmware update over WEB Browser	
LEDs	LEDs for Power, serial Tx, Rx, Ethernet Link, Speed	

		>Back to top
■ Security		
Password access	Webinterface is password protected. The password car the Webinterface.	be changed in
		>Back to top
Ordering Information		
Art.No	6700	
Product Name	ModGate 113	
Packing list	ModGate 113 Power supply adapter 12V, 1000mA CD-ROM with user manual	
		>Back to top
■ Optional Accessories		
<u>DK 35A</u>	DIN-Rail mounting kit	

>Back to top

■ Full size product image



>Back to top