

The SGW1-IA3-MMP, is a multifunction device that allows to perform the following functions:

- 1) Modbus Port Multiplexing (Masters and Slaves)
- 2) Conversion of Modbus ASCII data to Modbus RTU, with different Baud Rates and with RS232 or RS485 ports
- 3) Exchange of Registers between Modbus Masters, by means of an exchange memory

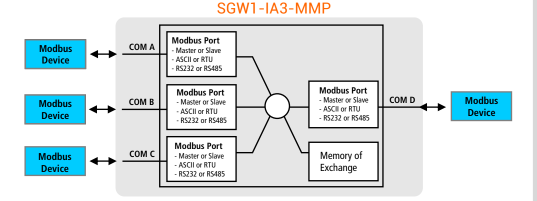
*

FEATURES

- Up to 3 ports to connect Masters.
- Up to 3 ports to connect Slaves.
- No need of registers tables.
- DIN Rail mounting.
- Wide range power supply, 10 to 30 Vdc.
- Easy configuration.
- Industrial pluggable terminal blocks.
- USB Configuration



INTERNAL SCHEME

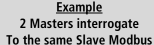


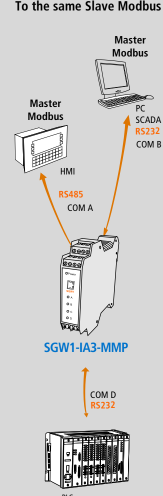
V

3 FUNCTIONALITIES ON 1 SINGLE EQUIPMENT

- Ports Modbus Multiplexer
- Converter Modbus ASCII to Modbus RTU (RS232 or RS485)

The SGW1-IA3-MMP is a multifunction device, which allows Multiplexing, Conversion and Data Exchange between Modbus Serial devices.





Modbus Slave



TECHNICAL FEATURES

Network Protocols:	Modbus RTU, Modbus ASCII
• Network Port:	4 RS232/RS485 In plug-in terminals + 1 USB kind B.
• Configuration:	USB console
• Firmware upgrade:	Upgradable by console RS232
• LED's Indicators:	Powe supply, Modbus data
• Dimmensions:	100 mm x 22,5 mm x 112 mm (H x W x D).
• Power Supply:	10 a 30 [Vdc].
• Current used:	12 Vdc 70 [mA] / 24 Vdc 40 [mA].
• Temperature:	Operation temperature: -15 a 65 °C. Storage temperature: -40 a 75 °C.
• Support:	1-year guarantee. Technical Support included





ORDERING INFORMATION

PART NUMBER	DETAILS
SGW1-4B0-00-IA3-MMP	4 RS232/RS485 ports configurables
SGW1-13B0-00-IA3-MMP-CF	1 configurable RS232 with RTS for radio control + 3 RS232/RS485 ports configurables

