



applicom[®] GT4010 is a Serial stand-alone gateway that allows industrial equipments to communicate and exchange data.

05 Oct. 05

Features

- Stand-alone box
- 4 Master or Slave independent Serial channels
- RS485/422 galvanic insulation 500V (RS232 or current loop in option)
- Manages the most popular Serial protocols.
- Integrated data base (32 Kbits, 32 Kwords)
- Configuration without programming,
- Router feature
- 2 versions: Desktop or Rack 19"U

Package

The GT4010 is delivered with:

- 1. Software kit
- Configuration utility under Windows 2000 SP4/XP SP1:
- Configuration loading utility through Serial port
- Test and diagnostic tools
- 2. Null Modem Serial cable for uploading the configuration and diagnostic



applicom® GT4010/GT4010R

Serial Communication Gateway



Description

The applicom® GT4010 communication gateway is an independent system that allows the management of the communication via 4 asynchronous Serial ports. Each port is independent and can be configured either in Master or Slave modes with different Serial protocols as: AS511, DF1; Modbus RTU, Uni-Telway, SNP-X and many others...

The GT4010 gateway is equipped with a real-time multitask kernel which performs the communication protocols on the different Serial ports. In addition, the gateway embeds a 32 Kwords/32 Kbits database (called, **applicom**® Database) which enables data exchange between the equipments.

Master Mode: The gateway manages automatically the emission/reception data of

External Slave equipment by performing requests called "Cyclic function

of Read/Write".

Slave Mode: The gateway processes the requests coming from Client Master

equipments and shares its data base as an internal memory accessible in

Read/Write

Applications

The GT4010 gateway suits to industrial applications as:

Communication Gateway

a- Protocol conversion, Synchronous mode

The gateway receives a request from an item of equipment according to a protocol; the gateway converts it into a request for another channel and in other protocol and vice-versa (ex: Modbus <-> Uni-Telway).

b- Data sharing, Asynchronous mode

The common Database allows each item of equipment to share the variables. If the equipments are Slave or Server, the exchange is made in Read/Write mode by cyclic functions; if they are Master; they can directly access to the database in Read/Write access.

2. Communication front-end

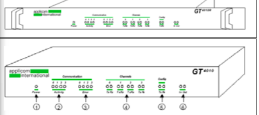
Some of applications do not necessarily require the use of a PC to enable the dialogue between the equipments. In this case, the GT4010 gateway - used as front-end - offers an economical solution to solve this problem.

For example, the gateway manages the reception of the data coming from PLC networks and stores them in the database. The Master equipments can send remote commands to the Master channel of the PLC network via the routing tasks and then they can exchange data between them by using the common database.

The GT4010 gateway is an ideal solution for applications requiring heterogeneous multimaster communications. ▲

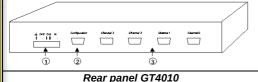
Description

Technical data

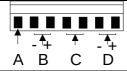


Front panel GT4010/GT4010R

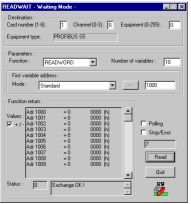
- Power supply LED.
- LED 0 to 3 for the activity of the respective channel ②: (request under execution).
- 3: LED 0 to 3 showing an error on a channel.
- Transmission and reception LED of protocol (4) · channels.
- (S) · Transmission and reception LED of configuration
- (6)· Status LED of the "watchdog" output and optocoupled input.



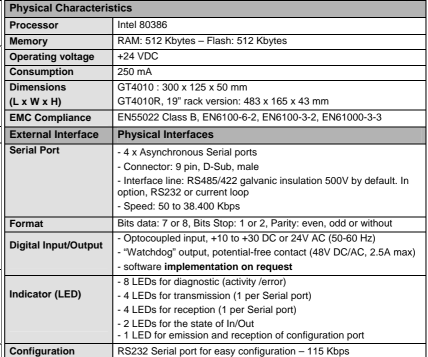
①: Power supply box + "Watchdog" contact + Optocoupled on/off input.



- A Mechanical mass (reserved usage)
- B 24V Power supply.
- C "Watchdog" output, potential-free contact (48V DC/AC max, 2.5A max). It can be controlled by the applicom WATCHDOG function
- D Optocoupled input (24V DC or AC)
- Connector 9-pin, D-Sub, male for the configuration cord (RS232)
- Connector 9-pin, D-Sub, male for the 4 transmission lines (D-Sub, female supplied in the box).



Diagnostic Tool –



Operations

Configuration utilities running under Windows 2000 and XP are provided for configuring the GT4010 gateway. These files are then uploaded in the Flash memory via the configuration Serial port.

- Safety: the complete configuration is saved in memory Flash for an automatic auto-boot in case of a power cut.
- Operation: the GT4010 gateway is completely independent both during data acquisition (through cyclic functions) and data exchange between the Serial communication ports.

Protocols supported

| | ■ 3964/3964R Master |
|--------|---------------------------------------|
| Serial | - 3904/3904K Waster |
| Serial | AS511 Master |
| | DF1 Client/Server |
| | JBUS Master/Slave |

- Modbus RTU Master/Slave
- PPI/PPI+ Master
- SNP-X Master
- Uni-Telway Master/Slave

Ordering information

| Part n° | Product description | |
|---------------|---|--|
| APP-GTW-S4D | applicom Serial Gateway, 4 RS485/422 Serial ports, Desktop version | |
| APP-GTW-S4R | applicom Serial Gateway, 4 RS485/422 Serial ports, Rack version 19", 1U | |
| | Optional electrical interfaces | |
| APP-INT-232-G | RS232C with galvanic insulation | |
| APP-INT-CL2-N | Passive Current loop 20mA without galvanic insulation | |
| | Power supply (option) | |
| ALGT24V | Regulated power supply 220V/24v 250 mA | |

To contact us: www.woodhead.com

North America: Canada, +1 519 725 5136 - USA, +1 800 225 7724

France, +33 2 32 96 04 20 - Germany, +49 711 782 3740 - Italy, +39 010 59 30 77 - United Kingdom, +44 1495 356300 China, +86 21 50328080 - Singapore, +65 6261 6533 - Japan, +81 3 5791 4621

All trademarks contained herein are the property of their respective owners. © Woodhead L.P 2005



*l*oodhead