

User's Manual

# **INT004**

## **CONVERTER & DISTRIBUTOR RS232-RS422**



**3394.500.02** Version 1.2 Edition June 2008

## CAUTION

- **Protect the equipment against splashing, rain and excessive sun rays.**
- Never use the device if it is damaged or insecure.
- Do not open the case; there is nothing that needs servicing inside it. Nevertheless, if the case must be opened, you must call for some qualified personnel. The power supply cable must be disconnected before opening the case.
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This symbol indicates that this product should not be disposed with household waste. It has to be returned to a local authorized collection system. By following this procedure you will contribute to the protection of the environment and human health. The recycling of the materials will help to conserve natural resources (valid in the EU member states and in any countries with corresponding legislation).



TABLE OF CONTENTS

1	INTRODUCTION	1
2	SWITCH	1
3	CONNECTORS & LED	3

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## **1 INTRODUCTION**

The INT004 is used to convert serial line between RS232 and RS422 and to distribute the signal up to seven devices. It can be powered by a battery (DC) or by the main power supply (AC).

## 2 SWITCH

**Input** (on the top of the box):

This switch selects which input (RS232 or RS422) is used to give the signal on the outputs.



• RS 232 position:



• RS 422 position:



**Loop Res.** (on the side of the box):

This is useful only when you are using the RS422 IN/OUT to connect or disconnect the loop resistor.

This switch must be:

- in the **ON** position if the RS422 OUT is not connected.
- in the **OFF (OUT used)** position if the RS422 OUT is connected.

## 3 CONNECTORS & LED

#### RS 232:

IN/OUT	2: RX 3: TX 5: GND
	pin 1, 4 and 6 are connected together
OUT1, OUT2, OUT3	3: TX
	5: GND
	pin 1, 4 and 6 are connected together

#### RS 422:

IN/OUT	3: TX- 4: TX+ 5: RX- 6: RX+
OUT, OUT4, OUT5, OUT6	3: TX- 4: TX+

#### **DC Input** (10 to 40 VDC, fuse: 500mA T):

1: DC input +
2: DC input –
3: not used
4: not used

#### AC Input:

• 85 to 264VAC, 50/60Hz, fuse 800mA T

## Power LED (red):

• This LED is on if the power supply (AC Input and/or DC Input) is OK.

### Signal LED (green):

• This LED blink when a data arrive on the input (RS 232 or RS 422 according to the position of the Input switch).



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