

# RSB001 RS422 Interface Board

## Product data

## **Features**

- Single-ended to differential RS422
- Small size, easy to connect
- Connectors for flexibility or soldered flat cables for minimum profile height

## **Key Specifications**

Input format	Single-ended 5V TTL/CMOS
Output format	Differential RS422
Frequency	0 – 2 MHz
Supply	5 V, 5 mA
Temperature	40 to 85°C

## **Description**

The RS422 Interface Board converts 5V TTL or CMOS single-ended encoder signals to RS422 differential signals. The ASSIST Interface Board and the ASSIST software allow to configure and/or program the encoder.

### **Encoder Power**

The three ways to power the encoder are explained below.

Encoder power from RS422: put the Encoder Power jumper in place. Do not connect the ASSIST Board.

<u>Encoder power from ASSIST Board</u>: remove the Encoder Power jumper. The RS422 power supply may be connected or not.

Configure the encoder using the ASSIST Board, then switch to RS422 power:

- 1) Remove the Encoder Power Jumper
- 2) Connect the RS422 connections, including supply pin 1 (Fig 3)
- 3) Connect the ASSIST Board
- 4) Start the ASSIST software and configure the encoder
- In the ASSIST software go to the evaluation window and start the encoder (the encoder is now powered by the ASSIST Board)
- 6) Put the Encoder Power jumper in place (the encoder is now powered by two sources with the same voltage)
- 7) Disconnect the ASSIST Board connector (the encoder is now powered by the RS422 supply voltage)



Fig 1 The RS422 Board.



Fig 2 RS422 Board (1) connected to ASSIST Interface Board (2), which is connected via USB cable (3) to a PC with ASSIST software. The inputs (4) are singleended and the outputs (5) are RS422 differential.

#### In/outputs

The input signals may be on different pins of the Encoder connector and are selected in Table 1.

### Connectors

The board can be ordered with or without connectors according to Table 3. If ordered without connectors, the cables can be soldered directly to the board, resulting in a low profile-height.



## **Specifications**

## **Recommended Operating Conditions**

Parameter	Symbol	Remark	Min	Тур	Max	Unit
Supply voltage	Vs		4.5	5.0	5.5	V
Operating Temperature	TA		-40		85	°C

### **Electrical Characteristics**

Electrical characteristics over recommended operating conditions, typical values at VDD = 5.0 V,  $T_A = 25^{\circ}\text{C}$ .

Parameter	Symbol	Remark	Min	Тур	Max	Unit
Supply current	ls	Static input, no load			5	mA
Frequency	F	A/B signals	0		2	MHz
High level input voltage	VIH		$V_{\rm S}-0.5$			V
Low level input voltage	VIL				0.5	V
Differential output voltage	Vout	R <sub>L</sub> = 100 Ω	2			V
Rise time, fall time	tr, tr	C <sub>L</sub> = 47 pF			20	ns

Detailed technical information can be found in the RS422 standard and in datasheets of RS422 drivers, for example the AM26C31 from Texas Instruments<sup>™</sup>.

## **Technical drawings**

Pin	Encoder J4	ASSIST Board J2	Output J6
1	VDD, 5V Supply	VDD, 5V Supply	VS, 5V Supply
2	GND, Ground	GND, Ground	GND, Ground
3	A1	A1	A
4	B1	B1	NA
5	l1	11	В
6	A2	A2	NB
7	B2	B2	I
8	3 12 12 N		NI

Fig 3 Pinout of the connectors.



## **RSB001**



- Connectors, all 8-pin DIN41651:
  - 1) Encoder (single ended 5V TTL/CMOS)
  - 2) ASSIST Interface Board
  - 3) Output (RS422)

Input selection (0 $\Omega$  resistors), see Table 1:

4) Select encoder 1 (A1, B, I1) or encoder 2 (A2, B2, I2)

Encoder Power selection:

- 5) Jumper
  - Present: encoder powered by RS422 supply
  - Removed: encoder powered by ASSIST Interface Board

Configuration:

6) Configuration, see Table 1

Fig 4 Dimensions and explanations for a board with inputs A1, B1 and I1. All connectors are 8-pin DIN41651.



Fig 5 Schematic diagram.



## **Ordering information**

RS422 Interface Board including flat cable for connection to ASSIST Interface Board.

#### Code: RSB001-ABC

Α	Input selection	n	Table 1
В	Output selecti	on	Table 2
С	Connectors	Error! Reference s	ource not
found.			

#### Table 1: Input selection

Α	Input selection	Suitable for encoders
0	Inputs not defined	-
1	Inputs A1, B1, I1	ID1102, ID4501, IT3403
2	Inputs A2, B2, I2	IT3402, IT5602

#### Table 2: Output selection

В	Output selection	В
1	Outputs A, NA, B, NB, I, NI	1

#### Table 3: Connectors

Connectors J2, J4, J6 and jumper J7*
Without connectors/jumper
Connectors/jumper supplied separately
Connectors/jumper soldered on the board

\* See schematic diagram in Fig 5.

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