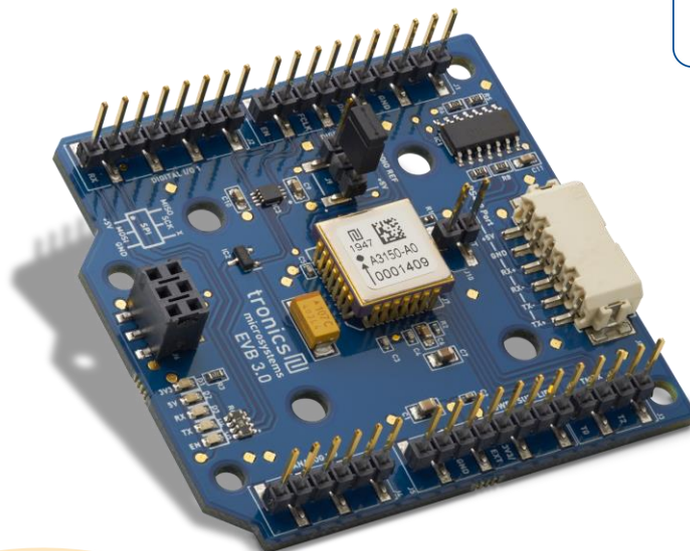


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### Key Features of Tronics-EVB3

- Printed Circuit Board for evaluation of GYPRO®4000 Series and AXO®300 Series products
- Includes 1 inertial sensor and external passive components
- Plug and Play SPI interface, compatible with Arduino Leonardo and Yùn
- RS422 and USB interfaces for Arduino boards
- 5V single power supply
- 5V, 3.3V and 1.8V compatibility for communication interface

## 1. General Description

Tronics-EVB3 evaluation board is intended to perform characterizations of products from GYPRO®4000 Series and AXO®300 Series easily and quickly. Tronics-EVB3 was specially designed to be interfaced with an Arduino Leonardo or Arduino Yún boards. The combination of Tronics-EVB3 with the Arduino platform is ideally suited for tests with rate table over the temperature range [-40°C to +85°C].

The 1.8V, 3.3V and 5V compatibility for SPI communication also enables connecting the Tronics-EVB3 with most of the acquisition systems and microcontrollers in the market.

This document describes the mechanical and electrical features of the Tronics-EVB3 board as well as the SPI protocol used for the digital communication. This document is applicable to all products from GYPRO®4000 Series and AXO®300 Series.

For more information about performances of each product, please refer to the dedicated datasheet, available on our [website](http://www.tronics.tdk.com).

## 2. Mechanical features

The evaluation board has the following dimensions:

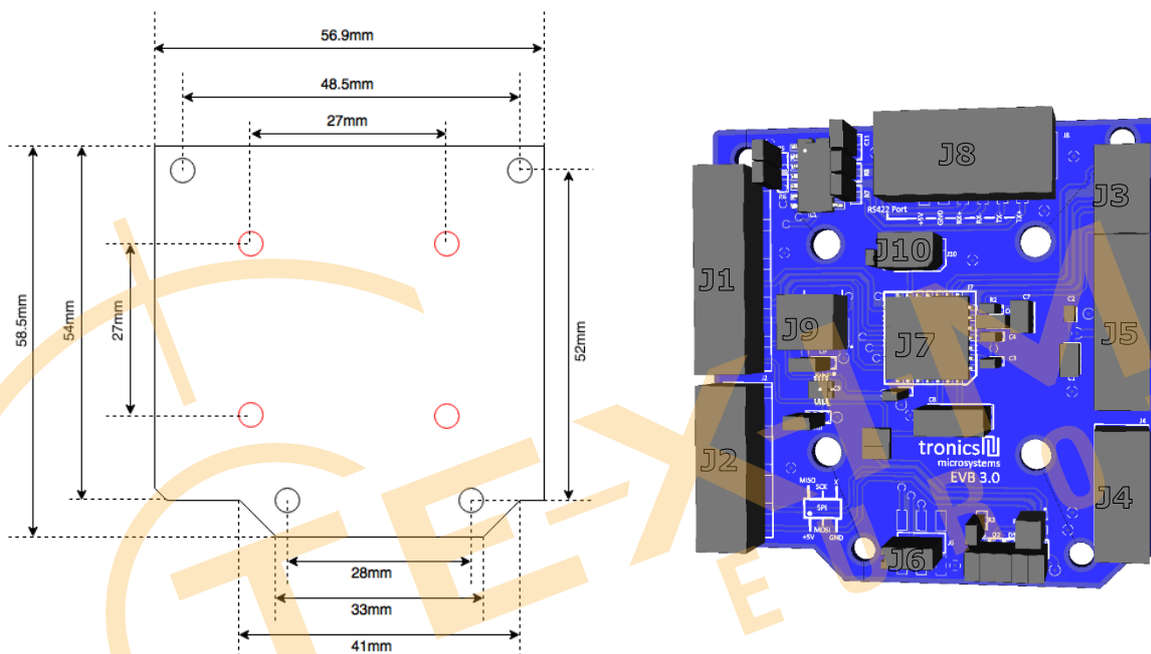


Figure 1: GYPRO®AXO®-EVB3 board (unpopulated) dimensions in millimeters with 3D top view

The main GYPRO®AXO®-EVB3 components are described in the table 1:

Name	Description	Information
J1	I/O connector	Tronics-EVB3 I/O signals : Enable pin: EN / Self-Test pin: ST / SPI Slave select: SSB / Data Ready pin: DRDY
J2	I/O connector	Arduino UART signals (RX and TX)
J3	I/O connector	Tronics reserved
J4	I/O connector	Not used
J5	I/O connector	Power supply: 5V, VDDIO, GND
J6	I/O connector	Power supply lines: 5V, GND / SPI lines: MOSI, MISO, SCLK
J7	GYPRO® or AXO® Product	Tronics inertial sensor
J8	I/O connector	RS422 connector (RX+, RX-, TX+, TX-, GND)
J9	I/O connector	SPI level voltage reference: With jumper on +5V : SPI level = +5V With jumper on 3V3/EXT : SPI level = VDDIO
J10	I/O connector	Sensor reset: Without jumper: no reset / With jumper: reset

Table 1: Main components description

Please note that the PCB has a flat backside and thickness of 1.6 mm. The board has been designed for a direct mounting onto the surface of your test equipment (rate table, vibration shaker...) in order to avoid parasitic mechanical resonance of the PCB.

### 3. Pins configuration and description

To enable compatibility with the Arduino platform, some signals are redundant, such as 5V and GND signals. If you don't intend to use the Arduino platform, redundancy is not necessary. However, the pins marked with bold characters in the tables below must absolutely be connected.

J1 gives access to the following signals:

Pin #	Name	Type	Function
#1	-	-	Not Connected
#2	-	-	Not Connected
#3	-	-	Not Connected
#4	GND	Power	Ground Power Supply
#5	-	-	Not Connected
#6	DRDY	Output	Data Ready pin
#7	<b>SSB</b>	<b>Input</b>	<b>SPI Slave Select pin</b>
#8	-	-	Not Connected
#9	ST	Output	Self-test pin
#10	<b>EN</b>	<b>Input</b>	<b>Enable pin</b>

J2 gives access to the following signals:

Pin #	Name	Type	Function
#1	RX	Input	Arduino UART RX
#2	TX	Output	Arduino UART TX
#3	-	-	Not Connected
#4	-	-	Not Connected
#5	-	-	Not Connected
#6	-	-	Not Connected
#7	-	-	Not Connected
#8	-	-	Not Connected

J3 gives access to the following signals:

Pin #	Name	Type	Function
#1	T0	Output	Tronics Reserved
#2	T1	Output	Tronics Reserved
#3	T2	Output	Tronics Reserved
#4	T3	Output	Tronics Reserved

J4 gives access to the following signals:

Pin #	Name	Type	Function
#1	-	-	Not Connected
#2	-	-	Not Connected
#3	-	-	Not Connected
#4	-	-	Not Connected
#5	-	-	Not Connected
#6	-	-	Not Connected

J5 gives access to the following signals:

Pin #	Name	Type	Function
#1	-	-	Not Connected
#2	-	-	Not Connected
#3	-	-	Not Connected
#4	<b>3V3 / EXT</b>	<b>Power</b>	<b>VDDIO Power Supply</b>
#5	<b>5V</b>	<b>Power</b>	<b>5V Power Supply</b>
#6	<b>GND</b>	<b>Power</b>	<b>Ground Power Supply</b>
#7	GND	Power	Ground Power Supply
#8	-	-	Not Connected

J6 gives access to the following signals:

Pin #	Name	Type	Function
#1	5V	Power	5V Power Supply
#2	<b>MOSI</b>	<b>Input</b>	<b>SPI data input</b>
#3	GND	Power	Ground Power Supply
#4	<b>MISO</b>	<b>Output</b>	<b>SPI data output</b>
#5	<b>SCLK</b>	<b>Input</b>	<b>SPI serial clock</b>
#6	-	-	Not Connected

J8 gives access to the following signals:

Pin #	Name	Type	Function
#1	TX+	Output	Arduino RS422 TX+
#2	TX-	Output	Arduino RS422 TX-
#3	RX-	Input	Arduino RS422 RX-
#4	RX+	Input	Arduino RS422 RX+
#5	GND	Power	Ground Power Supply
#6	5V	Power	Ground Power Supply

For more information about the RS422 interface and its use, please refer to the dedicated technical notes, available on our [website](#)

## 4. Electrical circuit

The following figure presents the electrical schematic of the board with its passive components (resistors & capacitances).

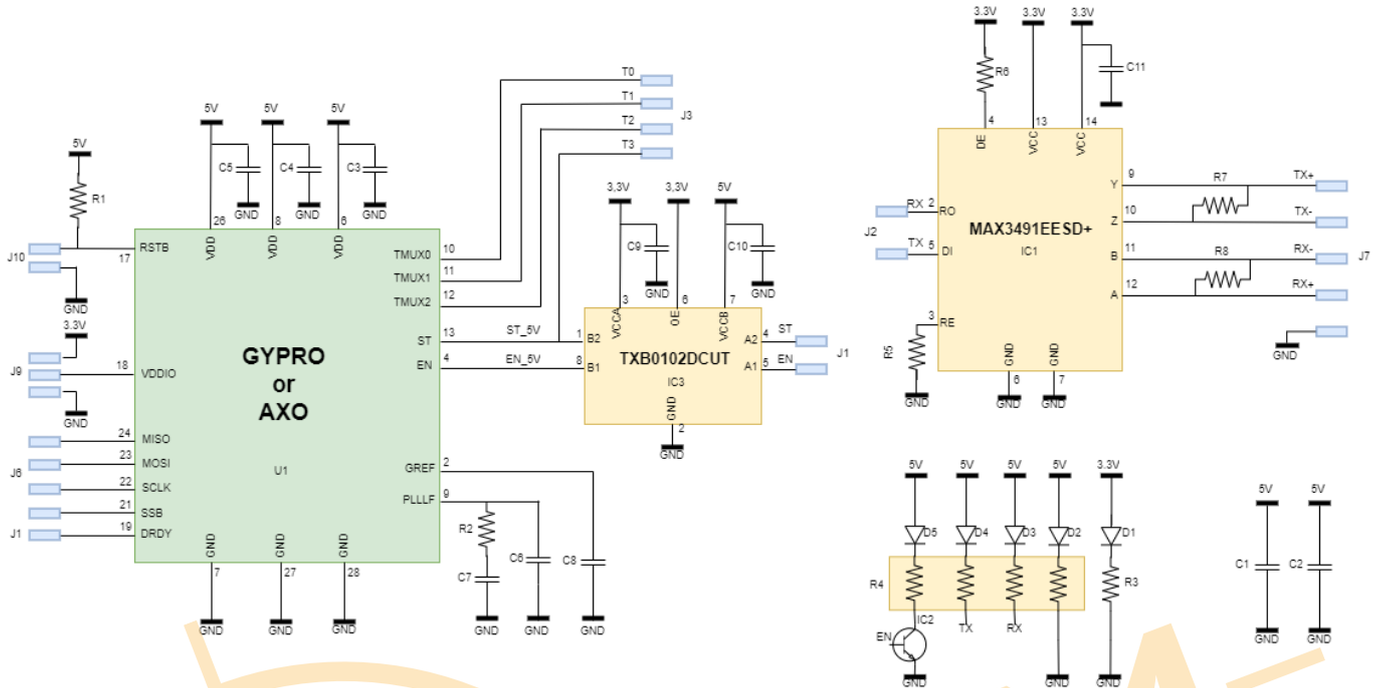


Figure 2: Electrical schematic

## 5. Electrical Characteristics

Parameter	Min	Typical	Max	Units
5V Power Supply (VDD)	4.75	5	5.25	V
Reference Voltage (VDDIO)	1.8	-	5	V
Current consumption <sup>1)</sup>		39		mA
Output		Digital 24 bits		-
Digital interface		SPI		-

<sup>1)</sup> The specified value represents the typical current consumption of GYRO® and AXO® products.

Table 2: Electrical characteristics

Passive components	Value
C1	10µF
C2	100nF
C3, C4, C5	100pF
C6	330nF
C7	5,6µF
C8	100µF
C9, C10, C11	100nF
R1	100kΩ
R2	5kΩ
R3	220Ω
R4	560Ω
R5, R6	4,7kΩ
R7, R8	120Ω

Table 3: typical value of passive components (resistors & capacitances)

Environmental specifications for GYPRO®AXO®-EVB3 are the following:

Parameter	Condition	Min	Typ	Max	Units
Operating temperature range		-40		+85	°C
Humidity	At 45°C			98	%

Table 4: Environmental specifications

For more information about advanced use of GYPRO® and AXO® product, please refer to the dedicated datasheet, available on our [website](#).

### Caution!



The product may be damaged by ESD, which can cause performance degradation or device failure! We recommend handling the device only on a static safe work station. Precaution for the storage should also be taken.

The sensor **MUST** be powered-on *before* any SPI operation. Having the SPI pads at a high level while VDD is at 0V could damage the sensor, due to ESD protection diodes and buffer



## 6. Available Tools and Resources

The following tools and resources are available on [GYPRO®](#) and [AXO®](#) webpages of Tronics website.

Item	Description
<b>Documentation &amp; technical notes</b>	
	<b>AXO315 - Datasheet</b>
	<b>AXO301 - Datasheet</b>
	<b>AXO305 - Datasheet</b>
	<b>GYPRO4300 - Datasheet</b>
<b>Mechanical tool</b>	
	<b>GYPRO®4000 Series and AXO®300 Series - 3D model</b>
<b>Evaluation kit</b>	
	<b>Tronics EVB3 – Evaluation board</b> <i>Evaluation board for GYPRO®4000 Series and AXO®300 Series, compatible with Arduino Leonardo and Arduino Yùn</i>
	<b>Tronics Evaluation Tool – Software</b>
	<b>Tronics EVB3 – User manual</b>
	<b>Tronics Evaluation Kit – Quick Start Guide</b>
	<b>Tronics Evaluation Tool – Software User Manual</b>
	<b>Tronics Evaluation Tool – Arduino Firmware</b>

Should you encounter any issue while using GYPRO® or AXO® Evaluation Kit, please contact Tronics technical support by sending an email to [TEG-ECR-support@tdk.com](mailto:TEG-ECR-support@tdk.com).

## 7. Revision history

Item	MCD009G to MCD009-H
Electrical circuit	Fix bug on pin numbering on figure 2

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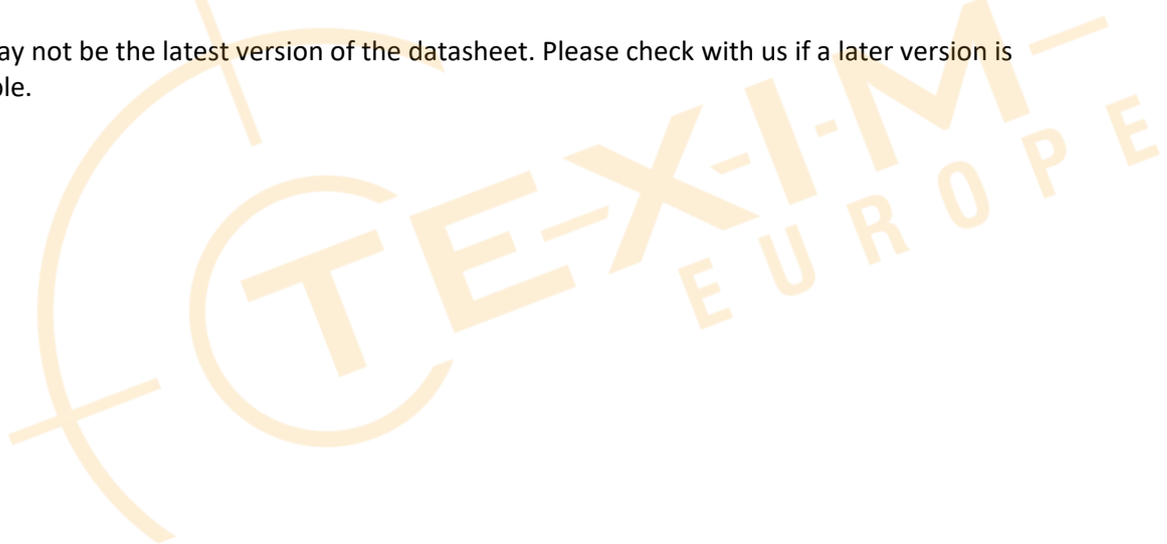
It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.

Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary over time.

All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts.

Please contact us if you have any questions about the contents of the datasheet.

This may not be the latest version of the datasheet. Please check with us if a later version is available.





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