

## TILT SENSOR

### FEATURES

- Dual Axis Tilt Sensing
- Refresh Rates - 1 / 5 / 10 / 50 Hz
- RS232 and RS485 ASCII and MODBUS Output
- Stability over time and temperature range
- Compact & Low Power
- Industrial Grade

### APPLICATIONS

- Angle and Tilt Sensing
- Solar Tracking
- Robotics
- Platform Stabilization
- Platform Leveling
- ATM safety

### DESCRIPTION

The VEGA, VEGA-TS2D model is a dual-axis, compact and robust industrial grade tilt sensor. The VEGA-TS2D can be used in static and harsh environments as factories, automotive or construction sites.

The VEGA-TS2D employs solid state MEMS accelerometers for gravity level sensing. It uses advanced statistical filtering algorithms and digital signal processing to deliver inclination data about longitudinal (X) and lateral (Y) axis. VEGA-TS2D has low noise industrial grade accelerometer with low temperature dependence which makes it an ideal choice for OEM applications. The output is available in flexible selectable data rate.

The VEGA-TS2D provides output (digital formats - RS232, RS485 ASCII and MODBUS RTU) and in static or non-accelerated environment. The device comes with an industrial grade circular M8 connector aiding the compatibility of the device over a wide range.

VEGA-TS2D is suitable for solar tracking, safety load indication, robotics, marine and other static or non-accelerating platform leveling applications.

VEGA TS2D



## TECHNICAL SPECIFICATIONS

| Parameter Name              | Parameter Value                   |
|-----------------------------|-----------------------------------|
|                             | VEGA                              |
|                             | TS2D                              |
| <b>Performance</b>          |                                   |
| Measurement Range           | ±180° (X-axis)<br>±60° (Y-axis)   |
| Resolution                  | 0.01°                             |
| Accuracy <sup>1</sup>       | ±0.2° (1σ)(static)                |
| Update rate*                | 1 Hz, 5 Hz, 10 Hz, 50 Hz          |
| <b>Electrical</b>           |                                   |
| Power Supply                | +9 to +28 VDC                     |
| Current consumption         | < 100 mA @ 12V                    |
| <b>Interfaces</b>           |                                   |
| Protocols                   | ASCII, MODBUS RTU                 |
| Baud Rate                   | 9600, 19200, 38400, 56700, 115200 |
| <b>Environmental</b>        |                                   |
| Shock Survival <sup>2</sup> | 20 g                              |
| Environmental Sealing       | IP65                              |
| Operating Temperature       | -40°C to +85°C                    |
| <b>Mechanical</b>           |                                   |
| Size                        | 88 mm (L) x 58 mm (W) x 37 mm (H) |
| Weight                      | <300 gms                          |
| Casing Material             | Aluminum                          |

1 - TS2D - Calibrated over the entire temperature range

2 - Acceleration due to gravity

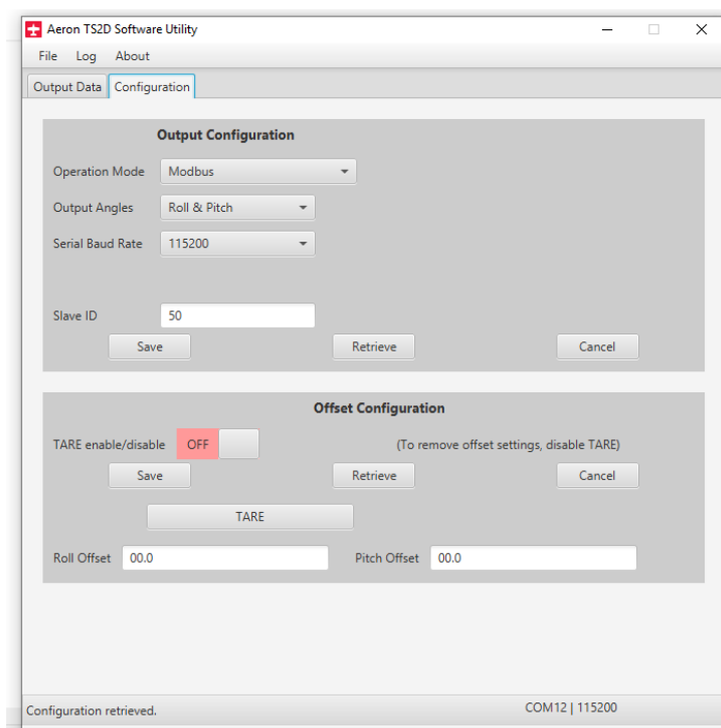
\* - Configurable

## DESKTOP APPLICATION

TS2D comes with a desktop software suite, for configuration and output data.

*Note: These images of the software suite are for reference.*

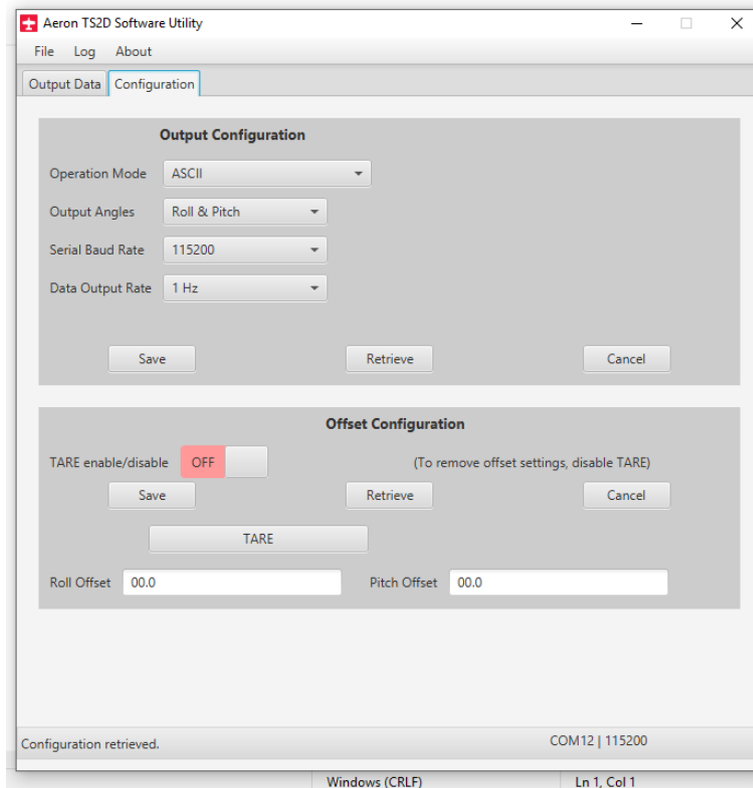
### MODBUS Configuration



MADE IN INDIA

Datasheet Ver. 2.0.11, Nov 2019

### ASCII Configuration

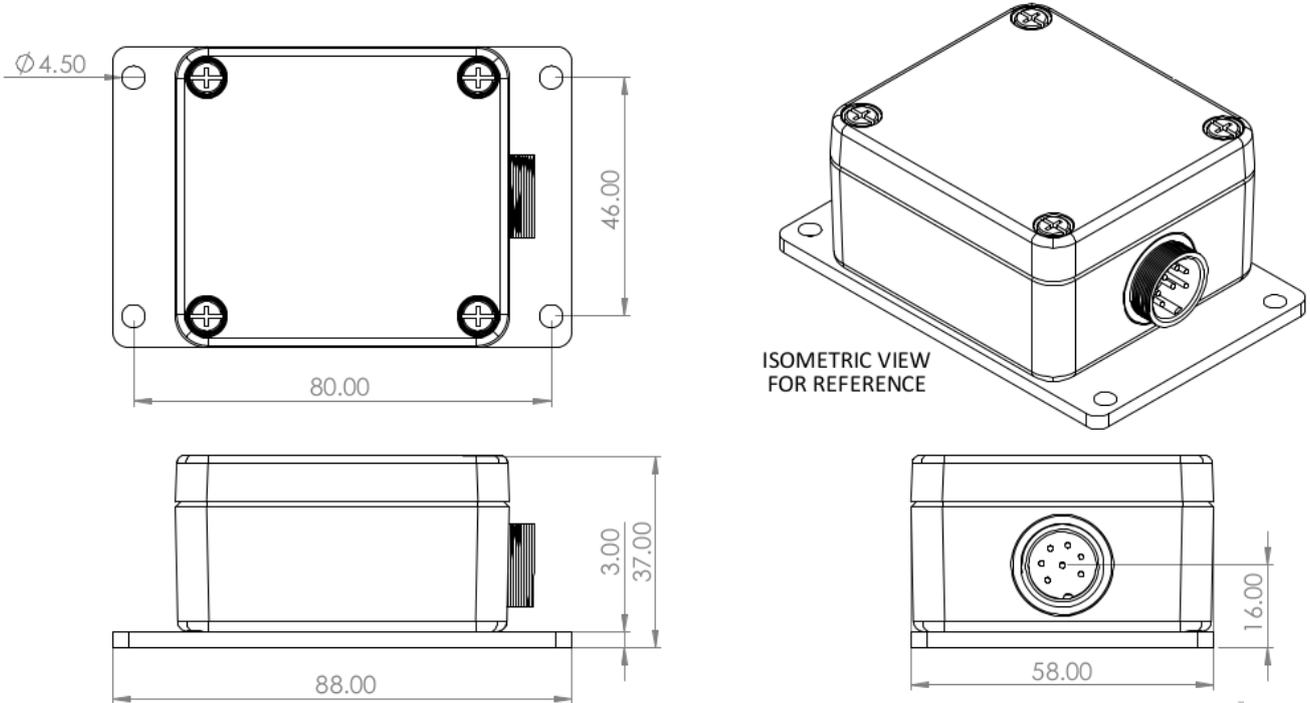


### Output Data



### MECHANICAL DIMENSIONS

All dimensions in mm



### ORDERING INFORMATION

**VEGA - TS2D** (Product Code:14001)