

# AHRS380ZA ATTITUDE HEADING REFERENCE SYSTEM

The ACEINNA AHRS380ZA is a miniature fullycalibrated Attitude & Heading Reference System designed for demanding embedded applications that require a complete dynamic measurement solution in a robust low-profile package. The AHRS380ZA provides a standard UART Interface (contact factory for SPI) for cost-effective board-to-board communications.





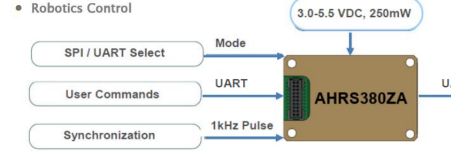


UAV Flight Control Uncertified Avionics

The ACEINNA AHRS380ZA integrates highly-reliable MEMS 6DOF inertial sensors and 3-axis magnetic sensors with extended Kalman filtering in a miniature factorycalibrated module to provide consistent performance through the extreme operating environments in a wide variety of dynamic control and navigation applications.

### **Applications**

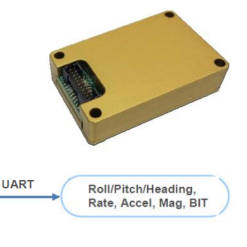
- Unmanned Vehicle Control
- **Uncertified Avionics**
- Platform Stabilization





#### **Features**

- **Complete 9DOF Inertial System**
- **Roll/Pitch/Heading Outputs**
- **UART Interface**
- Update Rate, 1Hz to 100Hz
- **1KHz Clock Sync Input**
- Miniature Package, 24 x 37 x 9.5 mm
- Lightweight < 17 g
- **Low Power Consumption < 250 mW**
- Wide Temp Range, -40C to +85C
- **High Reliability, MTBF > 50k** hours



**Performance** AHRS380ZA (-200, -400)

Range (°)		
Accuracy (°)       < 1.0 <sup>4</sup> , < 3.0 <sup>3</sup> Resolution (°)       < 0.02         Attitude       x 180, ± 90         Accuracy (°)       < 0.2 <sup>4</sup> ,< 1.0 <sup>3</sup> Resolution (°)       < 0.02         Angular Rate       x 200 (± 400 High Range Model)         Range: Roll, Pitch, Yaw (°/sec)       ± 200 (± 400 High Range Model)         Bias Instability (°hr) ¹.²       < 10         Bias Stability Over Temp (°/sec)²       < 0.1         Resolution (°sec)       < 0.02         Scale Factor Accuracy (%)       < 0.1         Non-Linearity (%FS)       < 0.1         Angle Random Walk (°/√hr)²       < 0.75         Bandwidth (Hz)       5-50 (user-configurable)         Acceleration       x 4 (± 8 High Range Model)         Range: X, Y, Z (g)       ± 4 (± 8 High Range Model)         Bias Stability (mg) ¹.²       < 0.02         Bias Stability (mg) ¹.²       < 0.02         Bcale Factor Accuracy (%)       < 0.1         Non-Linearity (%FS)       < 0.1         Velocity Random Walk (m/s/√hr)²       < 0.05         Bandwidth (Hz)       5-50 (user-configurable)         Magnetic Field       Range: X, Y, Z (Gauss)       ± 4         Resolution (mGauss)       < 5         Noise	Heading	
Resolution (°)       < 0.02	Range (°)	± 180
Resolution (°)       < 0.02	Accuracy (°)	$<1.0^4, <3.0^3$
Range: Roll, Pitch (°)	Resolution (°)	< 0.02
Accuracy (°)       < 0.2⁴,<1.0³	Attitude	
Resolution (°)       < 0.02	Range: Roll, Pitch (°)	± 180, ± 90
Angular RateRange: Roll, Pitch, Yaw (°/sec)± 200 (± 400 High Range Model)Bias Instability (°/hr) 1.2< 10	Accuracy (°)	< 0.2 <sup>4</sup> ,< 1.0 <sup>3</sup>
Range: Roll, Pitch, Yaw (°/sec)       ± 200 (± 400 High Range Model)         Bias Instability (°/hr) 1.2       < 10	Resolution (°)	< 0.02
Bias Instability (°/hr) 1,2  Bias Stability Over Temp (°/sec) 2  Resolution (°/sec) 3  Resolution (°/sec) 4  Resolution (°/sec) 5  Scale Factor Accuracy (%) 4  Non-Linearity (%FS) 7  Bandwidth (Hz) 7  Bandwidth (Hz) 7  Bias Instability (mg) 1,2  Bias Instability (mg) 1,2  Bias Stability Over Temp (mg) 2  Resolution (mg) 7  Scale Factor Accuracy (%) 7  Non-Linearity (%FS) 7  Velocity Random Walk (m/s/√hr) 2  Bandwidth (Hz) 7  Scale Factor Accuracy (%) 8  Velocity Random Walk (m/s/√hr) 2  Bandwidth (Hz) 7  Resolution (mg 8  Range: X, Y, Z (Gauss) 5  Resolution (mGauss) 7  Rond 10  R	Angular Rate	
Bias Stability Over Temp (°/sec) <sup>2</sup> < 0.1  Resolution (°/sec) < 0.02  Scale Factor Accuracy (%) < 0.1  Non-Linearity (%FS) < 0.1  Angle Random Walk (°/√hr) <sup>2</sup> < 0.75  Bandwidth (Hz) 5-50 (user-configurable)  Acceleration  Range: X, Y, Z (g) ± 4 (± 8 High Range Model)  Bias Instability (mg) <sup>1,2</sup> < 0.02  Bias Stability Over Temp (mg) <sup>2</sup> < 5  Resolution (mg) < 0.5  Scale Factor Accuracy (%) < 0.1  Non-Linearity (%FS) < 0.1  Velocity Random Walk (m/s/√hr) <sup>2</sup> < 0.05  Bandwidth (Hz) 5-50 (user-configurable)  Magnetic Field  Range: X, Y, Z (Gauss) ± 4  Resolution (mGauss) /√Hz) <sup>2</sup> < 0.25	Range: Roll, Pitch, Yaw (°/sec)	± 200 (± 400 High Range Model)
Resolution (°/sec)       < 0.02	Bias Instability (°/hr) 1,2	< 10
Scale Factor Accuracy (%)< 0.1Non-Linearity (%FS)< 0.75	Bias Stability Over Temp (°/sec) 2	< 0.1
Non-Linearity (%FS) < 0.1  Angle Random Walk ( $^{\circ}$ /√hr) $^{\circ}$ < 0.75  Bandwidth (Hz) 5-50 (user-configurable)  Acceleration  Range: X, Y, Z (g) $\pm 4 (\pm 8 \text{ High Range Model})$ Bias Instability (mg) $^{1,2}$ < 0.02  Bias Stability Over Temp (mg) $^{\circ}$ < 5  Resolution (mg) < 0.5  Scale Factor Accuracy ( $^{\circ}$ ) < 0.1  Non-Linearity ( $^{\circ}$ FS) < 0.1  Velocity Random Walk (m/s/√hr) $^{\circ}$ < 0.05  Bandwidth (Hz) 5-50 (user-configurable)  Magnetic Field  Range: X, Y, Z (Gauss) $\pm 4$ Resolution (mGauss) < 5  Noise Density (mGauss /√Hz) $^{\circ}$ < 0.25	Resolution (°/sec)	< 0.02
Angle Random Walk (° $/\sqrt{hr}$ ) 2 < 0.75  Bandwidth (Hz) 5-50 (user-configurable)  Acceleration  Range: X, Y, Z (g) $\pm 4 (\pm 8 \text{ High Range Model})$ Bias Instability (mg) 1.2 < 0.02  Bias Stability Over Temp (mg) 2 < 5  Resolution (mg) < 0.5  Scale Factor Accuracy (%) < 0.1  Non-Linearity (%FS) < 0.1  Velocity Random Walk (m/s/ $\sqrt{hr}$ ) 2 < 0.05  Bandwidth (Hz) 5-50 (user-configurable)  Magnetic Field  Range: X, Y, Z (Gauss) $\pm 4$ Resolution (mGauss)	Scale Factor Accuracy (%)	< 0.1
Bandwidth (Hz) 5-50 (user-configurable)  Acceleration  Range: X, Y, Z (g) $\pm 4 (\pm 8 \text{ High Range Model})$ Bias Instability (mg) $^{1,2}$ < 0.02  Bias Stability Over Temp (mg) $^2$ < 5  Resolution (mg) < 0.5  Scale Factor Accuracy (%) < 0.1  Non-Linearity (%FS) < 0.1  Velocity Random Walk (m/s/√hr) $^2$ < 0.05  Bandwidth (Hz) 5-50 (user-configurable)  Magnetic Field  Range: X, Y, Z (Gauss) $\pm 4$ Resolution (mGauss) < 5  Noise Density (mGauss /√Hz) $^2$ < 0.25	Non-Linearity (%FS)	< 0.1
AccelerationRange: X, Y, Z (g) $\pm 4 (\pm 8 \text{ High Range Model})$ Bias Instability (mg) $^{1,2}$ $< 0.02$ Bias Stability Over Temp (mg) $^2$ $< 5$ Resolution (mg) $< 0.5$ Scale Factor Accuracy (%) $< 0.1$ Non-Linearity (%FS) $< 0.1$ Velocity Random Walk (m/s/ $\sqrt{hr}$ ) $^2$ $< 0.05$ Bandwidth (Hz) $< 0.05$ Magnetic Field $< 0.05$ Range: X, Y, Z (Gauss) $< 0.05$ Resolution (mGauss) $< 0.05$ Noise Density (mGauss $/\sqrt{Hz}$ ) $^2$ $< 0.25$	Angle Random Walk (°/√hr)²	< 0.75
Range: X, Y, Z (g) $\pm 4 (\pm 8 \text{ High Range Model})$ Bias Instability (mg) <sup>1,2</sup> $< 0.02$ Bias Stability Over Temp (mg) <sup>2</sup> $< 5$ Resolution (mg) $< 0.5$ Scale Factor Accuracy (%) $< 0.1$ Non-Linearity (%FS) $< 0.1$ Velocity Random Walk (m/s/ $\sqrt{\text{hr}}$ ) <sup>2</sup> $< 0.05$ Bandwidth (Hz) $= 5.50$ (user-configurable)  Magnetic Field  Range: X, Y, Z (Gauss) $= 4.5$ Resolution (mGauss) $= 4.5$ Noise Density (mGauss $= 4.5$	Bandwidth (Hz)	5-50 (user-configurable)
Bias Instability (mg) $^{1.2}$ < 0.02  Bias Stability Over Temp (mg) $^2$ < 5  Resolution (mg) < 0.5  Scale Factor Accuracy (%) < 0.1  Non-Linearity (%FS) < 0.1  Velocity Random Walk (m/s/√hr) $^2$ < 0.05  Bandwidth (Hz) 5-50 (user-configurable)  Magnetic Field  Range: X, Y, Z (Gauss) ± 4  Resolution (mGauss) < 5  Noise Density (mGauss /√Hz) $^2$ < 0.25	Acceleration	
Bias Stability Over Temp (mg) <sup>2</sup> < 5 Resolution (mg) < 0.5 Scale Factor Accuracy (%) < 0.1 Non-Linearity (%FS) < 0.1 Velocity Random Walk (m/s/√hr) <sup>2</sup> < 0.05 Bandwidth (Hz) 5-50 (user-configurable)  Magnetic Field Range: X, Y, Z (Gauss) ± 4 Resolution (mGauss) < 5 Noise Density (mGauss /√Hz) <sup>2</sup> < 0.25	Range: X, Y, Z (g)	± 4 (± 8 High Range Model)
Bias Stability Over Temp (mg) <sup>2</sup> < 5 Resolution (mg) < 0.5 Scale Factor Accuracy (%) < 0.1 Non-Linearity (%FS) < 0.1 Velocity Random Walk (m/s/√hr) <sup>2</sup> < 0.05 Bandwidth (Hz) 5-50 (user-configurable)  Magnetic Field Range: X, Y, Z (Gauss) ± 4 Resolution (mGauss) < 5 Noise Density (mGauss /√Hz) <sup>2</sup> < 0.25	Bias Instability (mg) 1,2	< 0.02
Scale Factor Accuracy (%)< 0.1Non-Linearity (%FS)< 0.1	Bias Stability Over Temp (mg) <sup>2</sup>	< 5
Non-Linearity (%FS) < 0.1  Velocity Random Walk (m/s/√hr)² < 0.05  Bandwidth (Hz) 5-50 (user-configurable)  Magnetic Field  Range: X, Y, Z (Gauss) ± 4  Resolution (mGauss) < 5  Noise Density (mGauss /√Hz)² < 0.25	Resolution (mg)	< 0.5
Velocity Random Walk (m/s/√hr)²       < 0.05	Scale Factor Accuracy (%)	< 0.1
Bandwidth (Hz) 5-50 (user-configurable)  Magnetic Field  Range: X, Y, Z (Gauss) ± 4  Resolution (mGauss) < 5  Noise Density (mGauss /√Hz)² < 0.25	Non-Linearity (%FS)	< 0.1
Magnetic FieldRange: X, Y, Z (Gauss) $\pm 4$ Resolution (mGauss) $< 5$ Noise Density (mGauss $/\sqrt{Hz}$ )2 $< 0.25$	Velocity Random Walk (m/s/√hr) <sup>2</sup>	< 0.05
Range: X, Y, Z (Gauss) $\pm 4$ Resolution (mGauss) $< 5$ Noise Density (mGauss $/\sqrt{Hz}$ )2 $< 0.25$	Bandwidth (Hz)	5-50 (user-configurable)
Resolution (mGauss) < 5 Noise Density (mGauss /√Hz)² < 0.25	Magnetic Field	
Noise Density (mGauss /√Hz) <sup>2</sup> < 0.25	Range: X, Y, Z (Gauss)	± 4
	Resolution (mGauss)	< 5
Bandwidth (Hz) 5	Noise Density (mGauss /√Hz) <sup>2</sup>	< 0.25
	Bandwidth (Hz)	5

Specifications

<u> </u>	
Environment	
Operating Temperature (°C)	-40 to +85
Non-Operating Temperature (°C)	-55 to +105
Enclosure	Aluminum (Gold Anodized)
Electrical	
Input Voltage (VDC)	3.0 to 5.5
Power Consumption (mW)	< 250
Digital Interface	UART (C.F. for SPI)
Output Data Rate	1Hz to 100Hz (user-configurable)
Input Clock Sync	1kHz Sync Pulse
Physical	
Size (mm)	24.15 x 37.7 x 9.5
Weight (gm)	< 17
Interface Connector	20-Pin (10 x 2) 1.0 mm pitch header

**Ordering Information** 

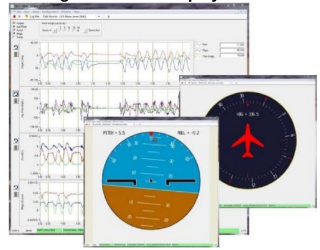
Model	Description
AHRS380ZA-200	Attitude and Heading Reference System (Standard Range)
AHRS380ZA-400	Attitude and Heading Reference System (High Range)

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# AHRS380ZA

ATTITUDE HEADING REFERENCE SYSTEM

#### **NAV-VIEW Configuration and Display Software**



NAV-VIEW provides an easy to use graphical interface to display, record, playback, and analyze all of the AHRS380ZA Attitude & Heading Reference System parameters.

NAV-VIEW can also be used to set a wide range of user-configurable fields in the AHRS380ZA to optimize the system performance for highly dynamic applications.

NAV-VIEW software is available for download from ACEINNA's website at:

#### www.aceinna.com/support

#### **Other Components**

The DMU380ZA evaluation kits include an AHRS380ZA, evaluation board, and USB cable allowing direct connection to a PC for use with NAV-VIEW display and configuration software.

#### Support

For more detailed information please refer to the DMU380ZA Series User's Manual available online at:

www.aceinna.com/support

<sup>&</sup>lt;sup>1</sup> Allan Variance Curve, constant temperature. <sup>2</sup> 1-sigma error. <sup>3</sup> RMS error under all dynamics. <sup>4</sup> RMS error under static conditions over full temperature range.

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