

allocortech Inc.

# Hornet ADAHRS

## Physical ICD

6 March, 2019

601-0045-000 Revision A

**PRELIMINARY**



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# Introduction

allocortech is pleased to present the Hornet ADAHRS, a cost-effective sensor package for small-aircraft and cost-sensitive applications. Sensor performance and minimum package size are the driving factors behind this design. Information presented in this document is preliminary and subject to change.

## Scope of this Document

This document covers the electrical, sensor and mechanical specifications of the Hornet ADAHRS.

## Version History

Revision	Changes
A	Initial release

## Reference Documents

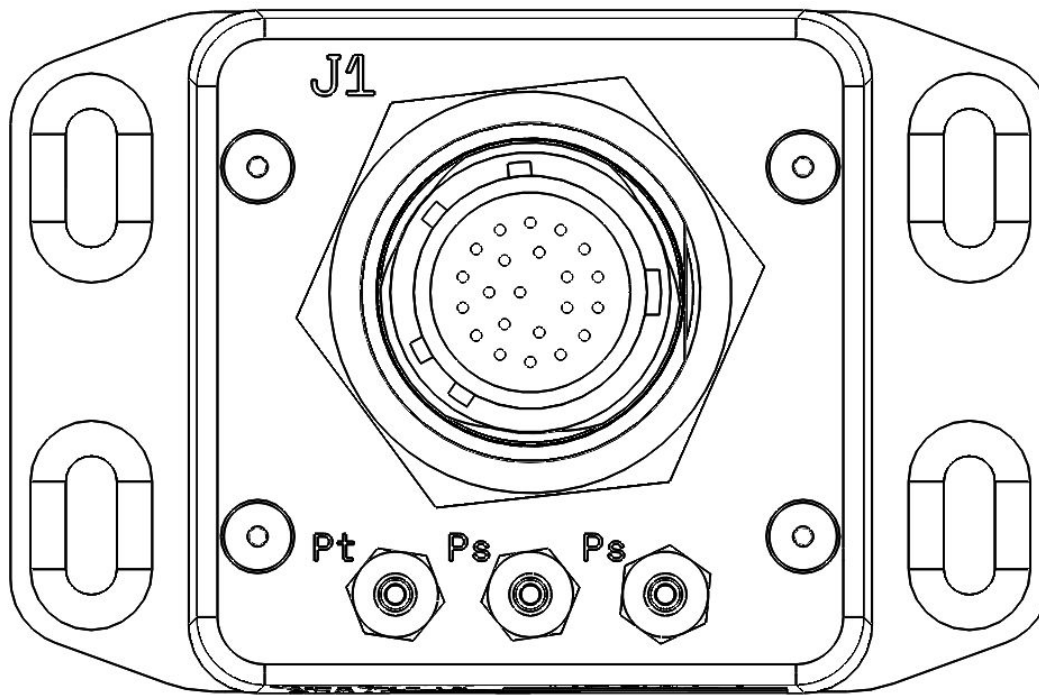
Designator	Title	Version

## List of Abbreviations

<b>ADAHRS</b>	Air Data Attitude and Heading Reference System
<b>CAN</b>	Controller area network
<b>FM</b>	Frequency Modulation
<b>GND</b>	(Power) Ground
<b>MCU</b>	Microcontroller Unit
<b>OAT</b>	Outside Air Temperature
<b>PPS</b>	Pulse per Second time synchronization
<b>PWM</b>	Pulse Width Modulation
<b>UART</b>	Universal asynchronous receiver-transmitter

# Hornet ADAHRS Connections

The Hornet provides the following external connection points:



J1 - Primary Electrical Connector (see "Electrical Interface" section below)

Pt - Pitot (Total) Pressure Port

*Impact pressure is the difference between the Pt port and the center Ps port.*

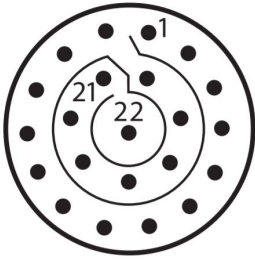
Ps - Static (Absolute) Pressure Ports

*It is expected that the static line from the air data boom is split outside of the Hornet into both ports.*

# Electrical Interface

## Connector Pinouts

### J1 - Main Connector



Face view of J1 receptacle D38999/24ZC35PN  
22 qty size 22D male pins, 3A each

Mating connector is D38999/26ZC35SN

Pin	Description	Pin	Description
1	Vin	12	RS422 TX (+)
2	PPS (-)	13	RS422 RX (-)
3	Vsupply Alpha/Beta [1]	14	CHASSIS
4	CAN H	15	Vsupply Alpha/Beta [2]
5	CAN L	16	PPS (+)
6	OAT Drive (+)	17	GND (Vin)
7	OAT Measure (+)	18	GND (Vsupply Alpha/Beta [1])
8	OAT Measure (-)	19	GND (Vsupply Alpha/Beta [2])
9	OAT Drive (-)	20	RS422 TX (-)
10	Beta Signal	21	RS422 RX (+)
11	Alpha Signal	22	N/C

### J2 - USB Connector (inside enclosure)

### J3 - JTAG Connector (inside enclosure)

## Power Input

The Hornet is powered primarily through J1, from +5 to +48 VDC. Nominal input voltage is +28 VDC. The Hornet may also be powered via USB connection inside the enclosure.

The expected power consumption is approximately 1.6W. Expected current draw is listed for various input voltages:

Supply Voltage	Expected Current @ 1.6W
5	320 mA
12	130 mA
28	60 mA

## Chassis

The Chassis connection through J1 is the only defined method for establishing external Chassis reference. Though the enclosure may be grounded as part of physical installation, the electronics only receive Chassis reference potential through J1 as defined in the pinout table. Chassis is connected to ground inside the unit with a 2kV Y class capacitor and a 600V rated 1 MΩ drain resistor. Connection of the chassis pin to the J1 harness shield is recommended for EMI reduction reasons.

## RS422

The Hornet has a full-duplex RS422 communication link that operates up to 1Mbps.

## CAN

The Hornet has a CAN communication link that operates up to 1Mbps.

## Pulse per Second

The Hornet has a PPS time coordination input/output signal. The direction of the PPS signal (input or output) is MCU controlled. The Hornet may accept an external PPS signal in, or if equipped with the optional GPS receiver, the Hornet may supply PPS to external users.

## USB

The Hornet provides a USB connection to the MCU, accessible by removing the bottom plate from the enclosure. The USB connector is located on the main circuit board.

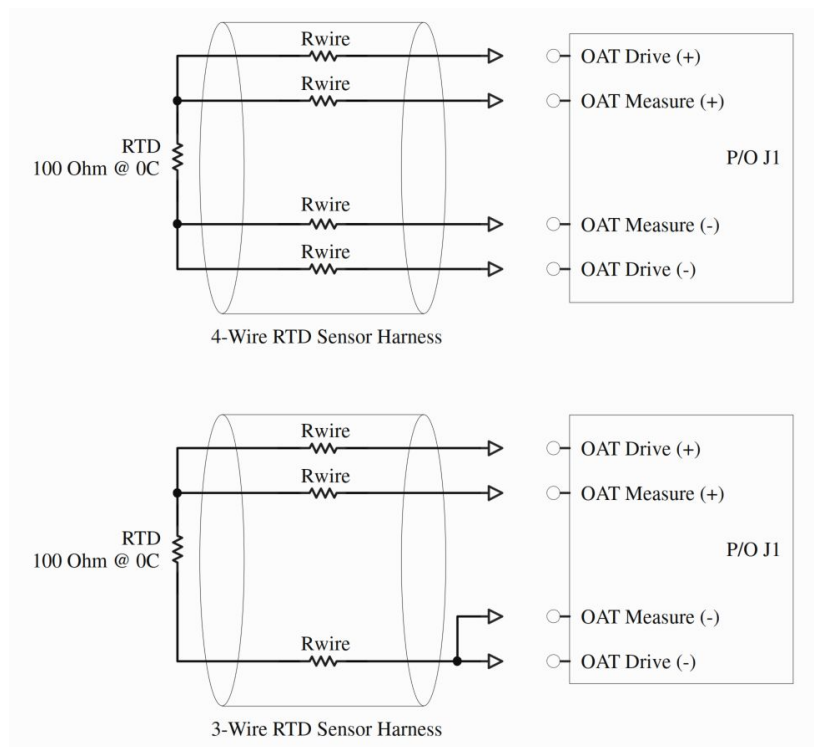
## JTAG

The Hornet provides an industry-standard JTAG connection to the MCU, accessible by removing the bottom plate from the enclosure. The JTAG connector is located on the main circuit board.

*[The following electrical interfaces represent future enhanced capabilities]*

## Outside Air Temperature Sensor Input

The Hornet provides for Outside Air Temperature (OAT) input. The sensor shall be a 100 ohm 3- or 4-wire RTD. 1mA of bias current is provided to excite the RTD sensor. When using a 3-wire sensor, “OAT Drive (-)” and “OAT Measure (-)” are to be connected together in the harness, directly at the connector that plugs into the Hornet. Wiring examples are shown in the figure below.

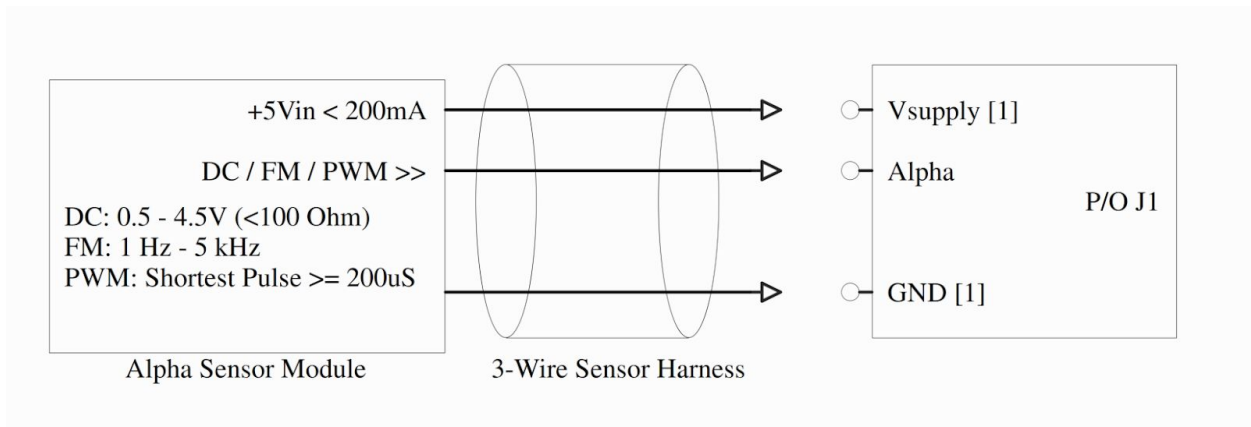


*Outside Air Temperature Connection Diagram*



## Angle-of-Attack / Sideslip Sensor Vane Input

The Hornet provides for Angle-of-Attack (AoA, or Alpha) and Sideslip (Beta) vane inputs. The Alpha/Beta inputs may be Analog voltages, FM or PWM signals. When using analog voltage inputs, the driving impedance should be less than 100 ohms for accuracy, and the voltage may range from 0.5V to 4.5V. The analog signal measurement has a high-frequency rolloff of approximately 2 Hz. When using FM inputs, the maximum frequency should not exceed 5kHz. For PWM inputs, minimum pulse width should not fall below  $< 200\mu\text{s}$ . For both FM and PWM signals, 5 Vpp square wave is expected. *(These input specifications may be customized by signal conditioning component value changes on the main circuit board).* A wiring example is shown in the figure below.



*Alpha/Beta Connection Diagram (Alpha shown)*

# Environmental Sensing

## Magnetic Heading

The Hornet has built-in magnetic heading sensors with an accuracy of 1 degree magnetic heading.

## Static Pressure

The Hornet provides an external barb to route air tubing for detection of static pressure. Measurement range is 0 to 103.4 kPa (15 PSI) absolute pressure over 24bits. Accuracy over full scale range is 0.25% or 250Pa (0.0375 PSI.) Maximum working overpressure is 30 PSI without damage, and burst pressure is 60 PSI. The outermost Ps port is used to make this measurement.

## Differential Pressure

The Hornet provides external barbs to route air tubing to two pitots for measurement of differential pressure. Measurement range is +/- 6 kPa over 24bits. Accuracy over full scale range is 0.25% or 15 Pa. Maximum working overpressure is 85 kPa without damage, burst pressure is 100 kPa, and maximum common-mode pressure is 1,000 kPa. The Pt and central Ps port are used to measure the differential pressure. Impact pressure is defined as  $P_t - P_s(\text{central})$ .

*[The following sensors represent future enhanced capabilities]*

## IMU

The hornet has built-in 6-axis IMU capability.

## Outside Air Temperature Sensor

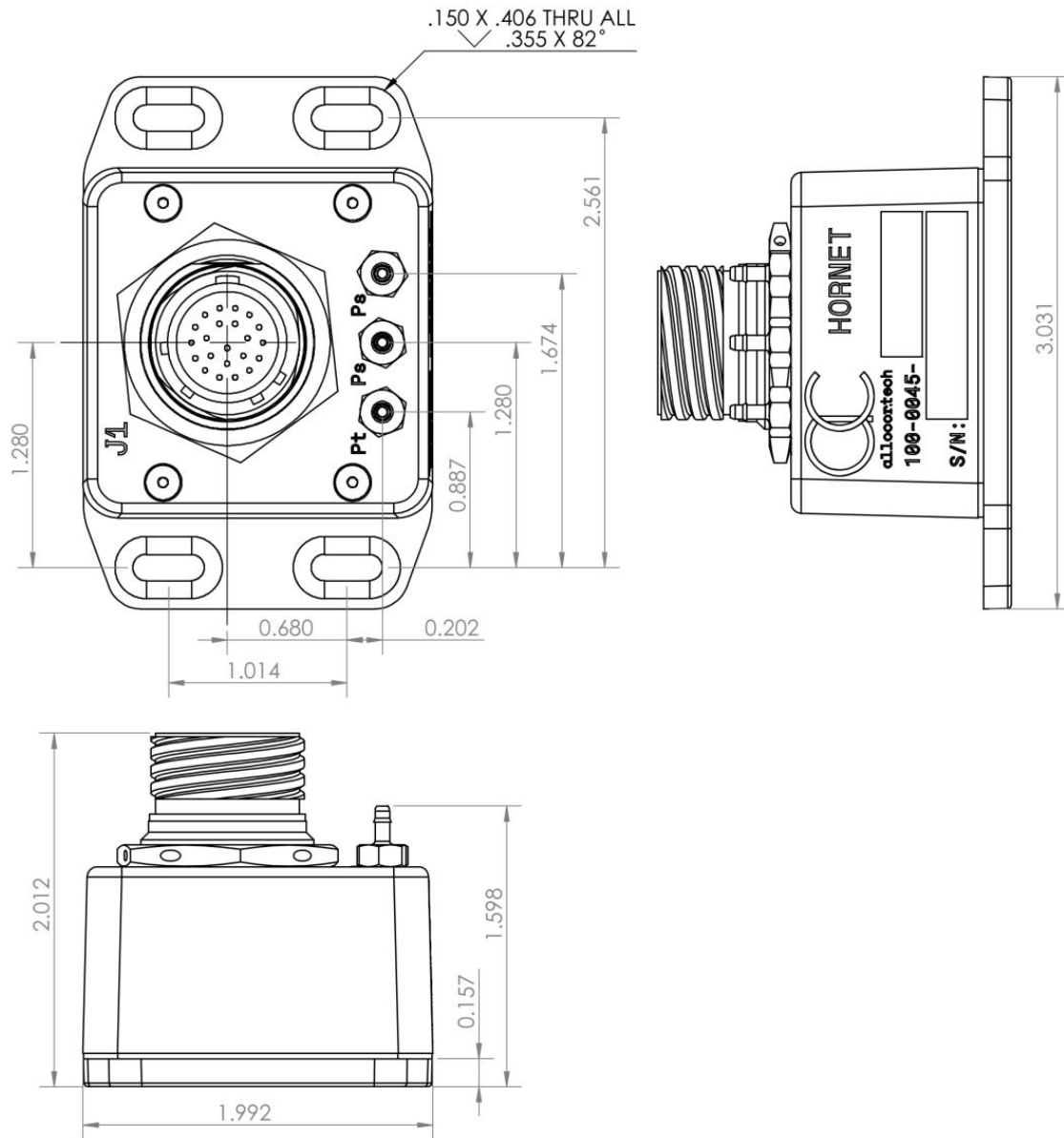
See “Output Air Temperature Sensor Input” under Electrical Interfaces.

## Angle-of-Attack / Sideslip Sensor

See “Angle-of-Attack / Sideslip Sensor Input” under Electrical Interfaces.

# Mechanical Interface

## Overall Dimensions (in inches)



## Weight

The Hornet is expected to weigh between 125 - 175g.

# Environmental

## Grounding and Bonding

The Hornet nominally withstands up to 600V potential between power ground and chassis. See note on Chassis input under “Electrical Interface.”

## Temperature

The Hornet is nominally rated from -40°C to +70°C operation.

## Vibration and Shock

Shock & Vibration ratings are TBD.

## Pressure

The Hornet provides a sealed enclosure and is nominally rated to operate up to TBD ft altitude.

## Solid and Liquid Ingress

The Hornet is fully gasketed and nominally rated for IP64.