

Connecting the Pixhawk Flight Controller to the Intel[®] Aero Compute Board

The Aero Compute Board can connect to a variety of sensors and controllers through a variety of electrical interfaces. A popular usage is to connect the Compute Board to a Pixhawk flight controller. This can be done using the Compute Board's high-speed UART (HSUART). This application note provides the necessary instructions for connecting the hardware and configuring the software.

Though these instructions are specifically for the Pixhawk flight controller, any flight controller with a UART interface can be attached.

Instructions

1) Run the Latest Aero Software:

Ensure the Aero Compute Board software is up to date by following these instructions: https://github.com/intel-aero/meta-intel-aero/wiki/Upgrade-To-Latest-Software-Release

2) Configure the On-board Altera Max 10 FPGA:

The on-board Altera Max 10 FPGA must be configured to disconnect from the HSUART. Specifically, pins **B11** and **B12** must be tri-stated.

An FPGA configuration file (JAM) with the necessary changes is distributed as part of the software release starting with the 01.00.03 release.

/etc/aero_compute_board_only_fpga.jam

Follow the instructions for using this configuration file to update the FPGA:

https://github.com/intel-aero/meta-intel-aero/wiki/Quickstart-Guide#updating-the-fpga-firmware

If the FPGA is configured for other purposes, ensure pins **B11** and **B12** are tri-stated in order to communicate to the external flight controller using this HSUART.

General instructions for programming the on-board FPGA can be found here:

https://github.com/intel-aero/meta-intel-aero/wiki/FPGA-Programming

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3) Avoid Competing Use of the HSUART:

Disable the MAVlink bridge service to free up the HSUART port.

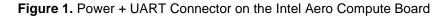
Disable it after each boot: /etc/init.d/mavlink_bridge.sh stop

Or permanently disable it by deleting these files:

/init.d/mavlink_bridge.sh /rc1.d/S71mavlink_bridge /rc2.d/S71mavlink_bridge /rc3.d/S71mavlink_bridge /rc4.d/S71mavlink_bridge /rc5.d/S71mavlink_bridge

4) Connect to the Intel Aero Compute Board:

The Aero Compute Board's UART is accessible using the connector labeled 1 in Figure 1.







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Connect to the UART port using the power cable that was shipped with the Intel Aero Compute Board. This cable has a 3-pin header split off to access the UART pins.

Figure 2. Power + UART Cable



The pinout for the Power + UART connector is shown in Table 1. Connector Pin 1 is identified on the printed circuit board with the white triangle.

Table 1: Pin Assignment for the Power + UART Connector

Pin#	Net Name	
1	+VIN	
2	+VIN	
3	GND	
4	GND	
5	GND	
6	+VIN	
7	+VIN	
8	GND	
9	UART_TX (3.3V)	Output from Aero
10	UART_RX (3.3V)	Input to Aero



^{*} The UART interface is not 5V tolerant. Do not exceed 3.6V.

Access this UART as /dev/ttys1 through the Aero Linux software stack.

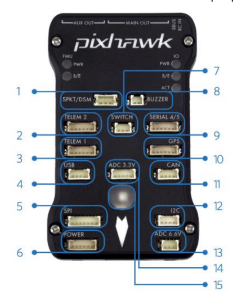


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5) Connect to the Pixhawk Flight Controller:

Connect the Aero UART port to the Pixhawk flight controller through its Telemetry (UART) interface "**Telem 2**"

Figure 3. Pixhawk Flight Controller Connector Description source: https://pixhawk.org/modules/pixhawk



- Spektrum DSM receiver
- 2 Telemetry (radio telemetry)
- 3 Telemetry (on-screen display)
- 4 USB
- 5 SPI (serial peripheral interface) bus
- 6 Power module
- 7 Safety switch button
- 8 Buzzer
- 9 Serial
- 10 GPS module
- 11 CAN (controller area network) bus
- 12 I2C splitter or compass module
- 13 Analog to digital converter 6.6 V
- 14 Analog to digital converter 3.3 V
- 15 LED indicator

Pinouts

TELEM1, TELEM2 ports

Pin	Signal	Volt
1 (red)	VCC	+5V
2 (blk)	TX (OUT)	+3.3V
3 (blk)	RX (IN)	+3.3V
4 (blk)	CTS (IN)	+3.3V
5 (blk)	RTS (OUT)	+3.3V
6 (blk)	GND	GND

6) Power the Aero Compute Board for Flight:

The Aero Compute Board should be powered directly from the drone's power distribution board. Feed power through the power + UART connector 1 in Figure 2.

- a) Input voltage range: +5 to +20V DC
- b) Option #1 Modify the supplied power + UART cable by removing the barrel connector and connecting +VIN and GND per the pinout described in Table 1.
- c) Option #2 Make a custom power + UART cable
 - The connector on the Aero Compute Board = Molex # 53261-1071
 - Recommended mating connector for power cable = Molex # 0510211000