

Description

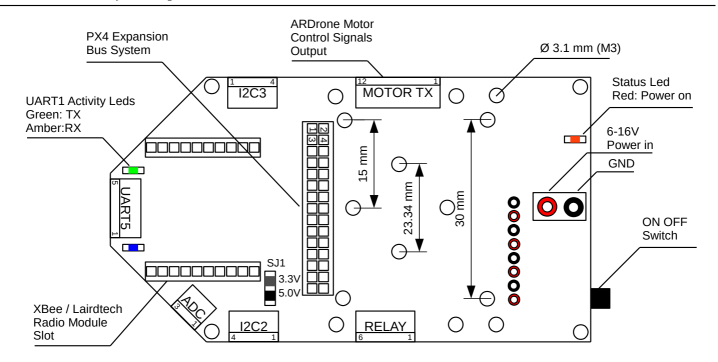
PX4IOAR is an electrical and mechanical adapter board for the PX4FMU flight management unit. It includes everything needed to put a PX4FMU on an ARDrone

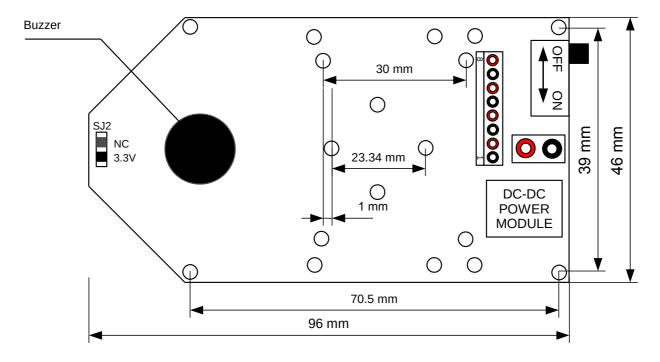
http://pixhawk.ethz.ch/px4/

Features

- 6-18V wide supply in
- ARDrone motor controller interface
- Reverse polarity protection on power inputs
- 2X I2C, UART, PPM, analog, 2x PWM / Servo
- PX4 Expansion bus (stacked on PX4FMU)
- 0-40 V, 1 A solid-state relay (MOSFET)
- 96 x 46 x 15 mm (3.78x1.81x0.59"), 22g, 96x39 mm mounting holes

Connectors, Jumpers and Dimensions





Pinout and absolute maximum Ratings

- Input: 6-16 V, max current:20 A Reverse-polarity protected.
- Output: 3.3 V (VDD_3V3), limited
- Output: 5 V (VDD_5V), limited 500 mA



Mates 3 pos Hirose DF13 housings Part # DF13-3S-1.25C Crimp terminals Part # DF13-2630SCF (for AWG 26-30 wire)

VDD_5V VDD_5V 3 5 6 5 GND GND CAN2_RX CAN2 TX 7 9 11 8 10 12 USART1 RX USART1_TX I2C3_SDA I2C3_SCL ADC123_IN10 UART6_RX 13 14 UART6_TX UART5_RX UART5_TX 17 19 21 23 2 18 20 22 24 2 I2C2 SDA I2C2 SCL USART2_RTS USART2_CTS USART2 RX USART2 TX PPM_INPUT GPIO EXT1 GPIO_EXT2 BU77FR ADC123_IN11 **GND** ADC123 IN13 ADC123 IN12

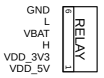
MOTOR4_IRQ
MOTOR4_TX
VDD_5V
MOTOR3_IRQ
MOTOR3_TX
VDD_5V
MOTOR2_IRQ
MOTOR2_TX
VDD_5V
MOTOR1_IRQ
MOTOR1_IRQ
MOTOR1_TX
VDD_5V

Mates 2 mm header: 3M "951230-2520-AR-PR"



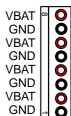
GND SDA3 SCL3 VDD_5V

Mates 4 pos Hirose DF13 housings Part # DF13-4S-1.25C Crimp terminals Part # DF13-2630SCF (for AWG 26-30 wire)



Mates 6 pos Hirose DF13 housings Part # DF13-6S-1.25C Crimp terminals Part # DF13-2630SCF (for AWG 26-30 wire) GND
VDD_3V3/N_C
USART5_RX
USART5_TX
VDD_5V

Mates 5 pos Hirose DF13 housings Part # DF13-5S-1.25C Crimp terminals Part # DF13-2630SCF (for AWG 26-30 wire)



<u>S</u>

ĬQR

Assembly Instructions

Open Hardware License

PX4IOAR is an open hardware design, following the OSHW 1.1 definition licensed under the Creative Commons Attribution-ShareAlike 3.0 Unported (CC BY-SA 3.0) license.

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTIBILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

http://creativecommons.org/licenses/by-sa/3.0/