PX2IO – Input / Output and Servo Module QUICK START - HARDWARE VERSION 0.2 DEV

Description

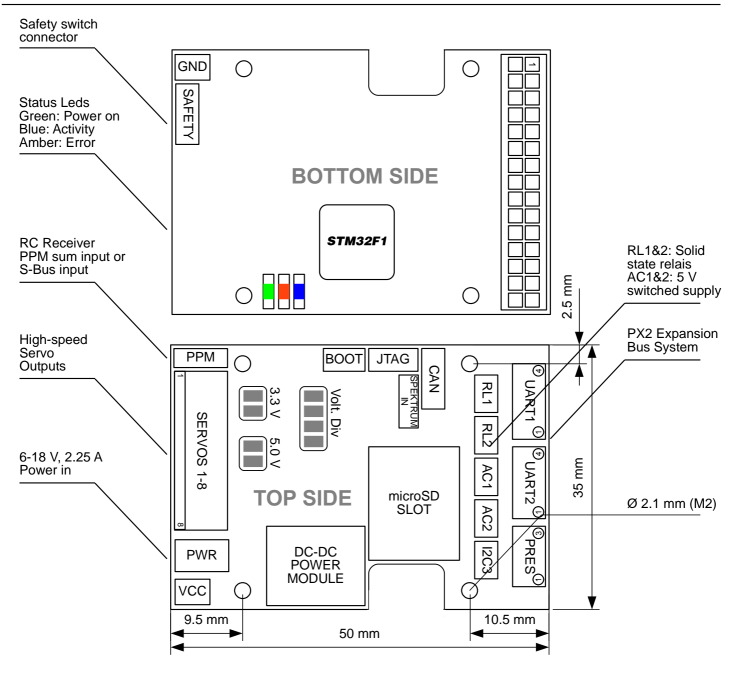
PX2IO is an input/output board providing servo and receiver inputs/outputs. It also provides four solid-state relays and a wide range of additional I/O connectors. The 30-pin expansion bus allows to combine it with other modules to provide additional I/O.

http://github.com/qgc/hardware

Features

- 24 Mhz Cortex-M3 I/O multiplexer
- 6-18V wide supply in, 5V / 2.25 A and 3.3 V / 1 A supply out
- 8x high-speed servo outputs (up to 400 Hz), max. 1 A combined
- PPM sum signal input
- Spektrum receiver input
- S-BUS compatible receiver input
- 2x 0-40 V, 1 A solid-state relay (MOSFET)
- 2x 5 V, 0.5 A solid-state switched 5 V supply (current-limiting)
- PX2 Expansion bus (PX2FMU: Flight Management Unit)
- 50x35x14 mm (1.38x1.97x0.55"), 20g, 30x30 mm mounting

Connectors, Jumpers and Dimensions



Pinout and absolute maximum Ratings

- Input: 6-18 V. max current: 2.5 A
- · Accessory outputs: 5 V, 0.5 A current limited each
- Peripherals output: 3.3 V, 0.5 A current limited
- Servo Output: 5V, 1.0 A current limited
- Do NOT connect a 6 V servo system without REMOVING diode D1 before

VDD 5V GND CAN2 RX USART1_RX_EXT IZC3_SDA SPI3_MOSI SPI3_NSS UART5_RX I2C2_SDA USART2_RTS USARTZ RX GPIO_EXT1 PC8 ADC123_IN11 ADC123_IN13

VDD_5V GND CAN2 TX USART1_TX_EXT I2C3_SCL SPI3_SCK SPI3_MISO UART5_TX I2C2_SCL USART2_CTS USART2 TX PPM_INPUT GPIO_EXT2 GND ADC123_IN12

SERVO 2 SERVO 3 SERVO 4 SFRVO 5 SERVO 6 SERVO 7 SERVO 8



GND Back side of PCB

SERVOS

1-8

Mates 2 mm header: 3M "9532230-2000-AR-PR"

All connectors are oriented the same way as shown in the overview picture. Check the pin 1 markings in the overview if unsure

 \subseteq RT1 4 - GND 3 - RX 2 - TX

1 - VCC_3V3

4 - GND UART2 3 - RX 2 - TX 1 - VCC_3V3

4 - GND 12C3 3 - RX 2 - TX 1 - VCC 3V3

Mates 4 pos Molex PicoBlade housings Part # 51021-0400 Part # 51021-0400 Crimp terminals Part # 50058-8000 (for AWG 28 wire) Part # 0638190400

3 - GND 2 - SPEKTRUM 1 - VCC_3V3

Mates Spektrum RC receiver cables: JST Part# Part # (for AWG xx wire)

3 - GND 2 - SIGNAL 1 - VDD_5V

3 - GND 2 - RX

Mates 3 pos Molex PicoBlade housings Part # 51021-0300 Crimp terminals Part # 50058-8000 (for AWG 28 wire) Crimp tool Part # 0638190400

3 - GND 2 - VCC 5 V 1 - PPM SUM

Mates 3-pos servo cable. Solder cables into the holes and connect RC receiver with it. Fits 0.1" header (both straight and right-angle) 2 - OUT 1 - IN

2 - OUT 1 - IN

- GND 1 - VCC 5V

2 - GND 1 - VCC_5V

Mates 2 pos Molex PicoBlade housings Part # 51021-0200 Crimp terminals Part # 50058-8000 (for AWG 28 wire) Crimp tool Part # 0638190400

2 - GND 1 - VBAT (6-18V)

Mates standard servo plugs

ates 2 pos JST PA housings art # PAP-02V-S(P) Part# SPHD-001T-P0.5 (for AWG 22-26 wire)

CAN

4 - GND 3 - CAN RX 2 - CAN TX 1 - CAN_VCC

Mates 4 pos JST ZH housings Part # ZHR-4 Crimp terminals
Part # SZH-002T-P0.5 (for AWG 28-26 wire)

microSD SLOT

- micro SD cards
- microSDHC cards
- up to 16 GB supported

Upgrading Firmware / Developing Custom Code

PX2IO is designed as failsafe board with a stable codebase. It's code is automatically updated by a connected PX2FMU board if necessary. Building custom f rmware is only recommended for very advanced users. To develop custom code, follow the PX2FMU toolchain guide at: http://www.example.com/developers_guide

Contact, Copyleft and further Information

PX2FMU is an open hardware design, following the XXX open hardware license. You can do XXX with it. PX2FMU was created by XXX. The XXX project contributed XXX.

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Further information is available here:

- PX2FMU website
- · Appropriate mailing list 1
- Appropriate community 1