

#### PIX6

## **Quick Start Guide**

Thank you for choosing RadioLink product. This product is not a toy and is not suitable for children under the age of 14. Adults should keep the product out of the reach of children and exercise caution when operating this product in the presence of children.





Note: In order to fully know about the usage of PIX6 and ensure flight safety, please download the detailed instruction manual from https://www.radiolink.com/pix6 manual

Read carefully and set the device as instructed. If there is any question, please send messages/ leave comments on Facebook and YouTube or send mails to after service@radiolink.com.cn

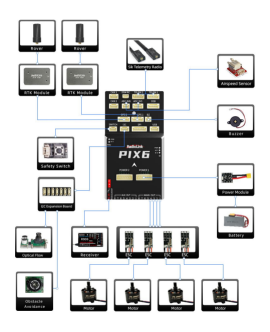
- \* Adaptable Models: PIX6 is daptable to multicopter, airplane, Mower, helicopter, car, boat, submarine, radartracker, robot.
- \*Adaptable Mission Planner : PIX6 can set parameters by RadioLink Mission Planner, Ardupilot Mission Planner, and QGC Mission Planner.
- \*Adaptable Firmware: PIX6 can upgrade the firmware by both RadioLink and Ardupilot Mission Planner. Download PIX6 firmware from: https://www.radiolink.com/pix6\_firmware

Note: Make sure the power module is insulated from the metal frame or the carbon fiber frame.

#### **PIX6 Connectors**



# **Connection Diagram of PIX6**



### **Packing List**











Flight Controller ×1

Buzzer ×1

Safety Switch ×1

Power Module  $(2-125) \times 1$ 



4G TF (MicroSD) Card x1

CAN1/2 Port

DSM RC Port Connect Cable ×2 Connect Cable ×1 Connect Cable ×2

TELEM1/2 Port

ADC 6V6 Port

ADC 3V3 Port

OSD Port

GPS1/2 Port Connect Cable ×1 Connect Cable ×1 Connect Cable ×2

SWITCH Port

I2C Port

SPI Port

POWER1 Port Connect Cable ×1 Connect Cable ×1 Connect Cable ×1

POWFR2 Port

Debug Port



Connect Cable ×1 Connect Cable ×1 Connect Cable ×1 Connect Cable ×1

Receiver

USB Port



Type-C Cable ×1



**Ouick Start** Guide ×1

Packaging Color Box ×1

| Specifications |                      |   |
|----------------|----------------------|---|
| Hardware       | Main Processor       | STM32F765VIT6   |
|                | Co-processor         | STM32F100   |
| Sensor         | Gyro & Accelerometer | BM1088, ICM-42688   |
|                | E-compass            | IST8310   |
|                | Barometer            | SPL06   |
|                | RAM Memory           | 512KB   |
|                | Flash Memory         | 2MB   |
|                | FRAM                 | 32KB, FM25V02A  |
| Connector      | Channel Output       | 16 Channels Output(Main Outputs:8 channel; Auxiliary Outputs: 8 channel)                        |
|                | Connector            | POWER1,2 Port: HY-6P; DSM RC Port: XH1.25-3P;   |
|                | CAN Port             | Debug Port: 1.0-8P; Other Port: GH1.25  |
|                | SPK/DSM              | 1   |
|                | Maylink UART         | 2   |
|                |                      | 3.3V*186.6V*1   |
|                | ADC                  |   |
|                | OSD                  | 1   |
|                | GPS UART/ I2C Port   | 2   |
|                | Buzzer               | 1   |
|                | Safety Switch        | 1   |
|                | SPI Port             | 1   |
|                | USB Port             | 1   |
|                | POWER Port           | 2,Power1: voltage and current monitor inputs(Analog) Power2: SMBUS/I2C Power Module Inputs(I2C) |
|                | Type-C Port          | 1   |
|                | SD Card Port         | 1   |

| Specifications                 |  |  |
|--------------------------------|--|--|
|                                | FMU Reset  | 1  |
|                                | Debug Port   | 1  |
|                                | I/O Reset Button   | 1  |
|                                | Signal (RC In)   | PPM/SBUS   |
|                                | Video Transmission   | HD Digital and Analog Video Transmission Supported |
|                                | RSSI Signal Input  | PWM/3.3V   |
|                                | RSSI Signal Output   | Support  |
|                                | OneShot/DShot  | Support  |
|                                | OSD Module   | Support, OSD Module Integrated                     |
|                                | ESC Protocol   | PWM/OneShot/DShot                                  |
|                                | Neopix Led Connection                                      | Support  |
|                                | RTK  | Support  |
| Power Module<br>Specifications | Weight   | 24.5g (0.86oz) without wire                        |
|                                | Input Voltage  | 2-12S  |
|                                | Maximum Detection<br>Current                               | 90A  |
|                                | Output Voltage(BEC)  | 5.3V±0.2V  |
|                                | Output Current(BEC)  | 2A   |
|                                | Single ESC Maximum<br>Detection Current                    | 22.5A  |
| Adaptable Firmware             | Ardupilot  |  |
| Adaptable Models               | Fixed wing/2-8 copter/Helicopter/VTOL/Car/Boat/Robot/Mower |  |
|                                | Dimension  | 95.5*51.5*15mm                                     |
|                                | Weight   | 50g(without wires)                                 |
|                                | USB Voltage  | 5V±0.3V  |
|                                | Operating Temperature                                      | -30~85°C   |