RadioLink

RadioLink Electronic Limited www.radiolink.com

Radiolink Mini Pix User Manual

Thank you for purchasing Radiolink flight controller mini PIX. This product is not a toy and is not suitable for children under the age of 18. Adults should keep the product out of the reach of children and exercise caution when operating this product in the presence of children.

1. Parameters

| | | JST GH connector |
|--|----------------------|------------------|
| Mavlink UART | | 2 (with CTSRTS) |
| RC In signal input | | PPM/SBUS |
| RSSI signal strength input | | PWM/3.3V |
| PWM output | | 6 OneShot/PWM |
| Compatible Models:Fixed wing/Multicopter/Helicopter/Cars/Boats | | |
| PM operate voltage | 5.1V | |
| USB voltage | 5V+-0.3V | |
| Servo voltage | Do not support input | |
| Temperature | -40~80°C | |
| Size | 39*39*12mm | |
| Weight | 12g | |

2. Spare Parts



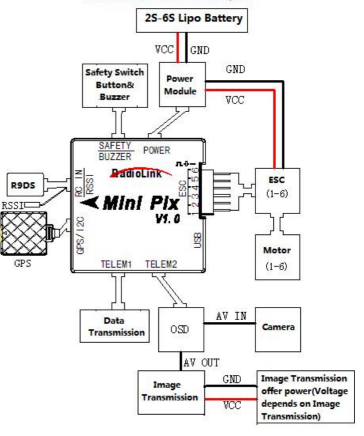
Attention : Make sure power module have to keep insulated with metal frame or carbon fiber frame.



RadioLink Electronic Limited www.radiolink.com

3. Mini Pix connection with fixed wing

MINI PIX connect to Multicopter



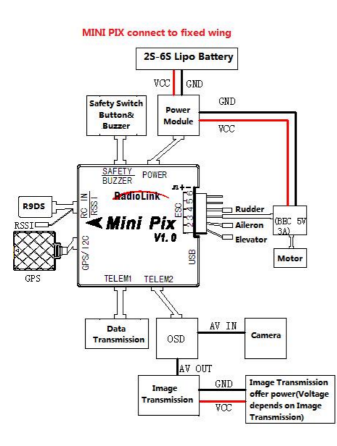


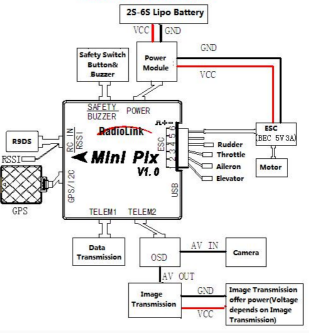
RadioLink Electronic Limited www.radiolink.com

RadioLink

RadioLink Electronic Limited www.radiolink.com

MINI PIX connect to Helicopter





Suggestion: In order to fully enjoy the benefits of this remote control equipment and ensure flight safety, please read the instructions carefully and set up the device as described below, when we write the instruction to use the familiar and simple words to make it easy for beginners to understand the name and formulation.

FOR AFTER-SALES SERVICE:

Please start here for getting more service.

www.radiolink.com

Phone:+86-755-88361717

Email:after_service@radiolink.com.cn/after_service1@radiolink.com.cn