

Instruction Manual for FrSky Lipo Voltage Sensor

1. Specifications

Model: FLVS-01

Dimension: 45*21*7mm

Weight: 5.2g

Measurement range: 1S~6S (The first lipo voltage should be more than 3.55V)

Cell voltage display range: 0.20~4.20V Voltage display resolution: 0.01V Voltage detection precision: 0.05V Current of the board: 15.5mA

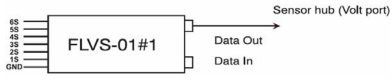
Operating temperature range: -30°C ~70°C Pixel: 128*64 with OLED display screen



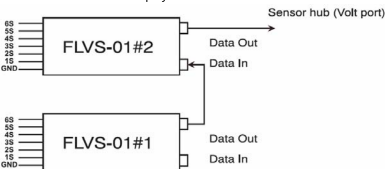


2. Set Up

- 2.1 FrSky Lipo Voltage Sensor can be used as a lipo voltage detector. OLED screen displays total voltage and cell voltages as connected.
- 2.2 Two FrSky Lipo Voltage Sensors can be combined to detect at most 12S.
- 2.2.1 How to detect and display 1S~6S



2.2.2 How to detect and display at most 12S



2.3 Connect "Data Out" port of FrSky Lipo Voltage Sensor to sensor hub by provided cable, Data Screen-3 of FLD-02 and/or DHT-U display total voltage and cell voltages as connected. (see * Note below)

* Note:

When FLVS-01 works with sensor hub and FLD-02/DHT-U to display total voltage and cell voltages as connected, please refer to below points:

1, Upgrade sensor hub to version2.0

Driver for XP/ Win7 Vista: http://www.frsky-rc.com/download.asp?id=22 FSH-01 Upgrade ROM_V2.0: http://www.frsky-rc.com/download.asp?id=22 How-to_sensor hub upgrade: http://www.frsky-rc.com/download.asp?id=22

2, Upgrade DHT-U to version2.0

Driver for XP/ Win7 Vista: http://www.frsky-rc.com/download.asp?id=22 DHT-U Upgrade ROM_V2.0: http://www.frsky-rc.com/download.asp?id=23 How-to_DHT-U upgrade: http://www.frsky-rc.com/download.asp?id=23

3, Current FLD-02 displays 6S at most. If 12S display is required, new firmware will be required.