Thank you for purchasing FrSky’s Smart Port Current Sensor-150A. It is designed for FrSky Smart Port enabled systems and can measure **Current (A)** when connected between a Battery and ESC. In order to fully enjoy the benefits of it, please read the instruction manual carefully and set up the device as described below.

**Specifications:**
- Mode: FCS-150A
- Weight: 20.1g
- Measurement range: 0~150A
- Current consumption: 35mA@5V
- Maximum safe current: 150A
- Maximum battery voltage: 4~10V
- Compatibility: FrSky Smart Port enabled receivers, such as X8R, X6R, X4R, etc.

**Set Up:**
- Install FCS-150A on ESC’s Positive “+” Wire

**Step 1:** Disconnect ESC’s Positive wire.

**Step 2:** Install FCS-150A on Positive wire

Note the direction of the red arrow on sensor should be same as Current toward as shown in the picture.

**Step 3:** Soldering the ESC’s Positive wire back.

*when you install the FCS-150A sensor on the ESC “+” wire, note the direction of the arrow on the current sensor, in should be placed from the ESC to the battery.

- Connect FCS-150A Sensor with Receiver

FrSky Smart Port Current Sensor -150A is only compatible with FrSky Smart Port enabled receivers, such as X8R, X6R, X4R etc. in D16 mode. Here we take the setup together with X8R receiver for example. For more details, please refer to the corresponding receiver instruction manual.

**LED Status:**

<table>
<thead>
<tr>
<th>LED Status</th>
<th>Smart Port Connection</th>
<th>Peripheral Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flash Fast</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Flash Middle</td>
<td>X</td>
<td>✓</td>
</tr>
<tr>
<td>Flash Slow</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

*Other FrSky S.Port enabled sensors including Smart Port enabled Variometer Sensor, Lipo Voltage Sensor, GPS Sensor, RPM Sensor, Airspeed Sensor, and so on.

**ID Setup:**
Each type of FrSky Smart Port enabled sensor has its unique physical ID. The ID number could be changed by FrSky Servo Channel Changer. Please refer to the instruction manual of FrSky Servo Channel Changer for details.

‖All FrSky Smart Port enabled sensors could daisy chain with each other through their Smart Port.