Arduino Sensor Optical Movement Model: ADNS-3080

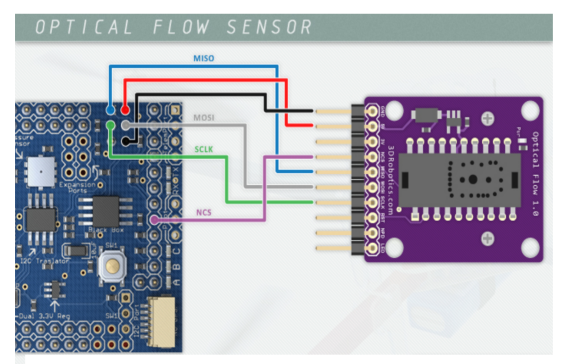


Description:

This Arduino Optical Flow Sensor board comes with the ADNS3080 mouse sensor and a lens-mount assembly that can let your vehicles use some pretty cool features such as horizontal altitude hold for quads and helis, odometer and obstacle avoidence. The sensor comes assembled.

Specifications:

- ADNS-3080 optical sensor.
- High speed motion detection.
- Up to 6400 fps update rate.
- 30x30 pixel resolution.
- Includes an 8mm lens which can be replaced, depending on the use requirements
- Standard M12 x 0.5 lens mount



Made in China



www.ekt2.com