

The H-Flow features a Pixhawk-standard 4-pin CAN connector, ensuring seamless integration with Pixhawk-compatible controllers via the CAN port. Utilizing the DroneCAN protocol offers reliable and ...

Optical Flow uses a downward facing camera and a downward facing distance sensor for velocity estimation. It can be used to determine speed when navigating without GNSS -- in buildings, ...

The Science Image FIBER-4KSH-FLOW is an Optical SFP Module customized ...

The H-Flow features a Pixhawk-standard 4-pin CAN connector, ensuring ...

This article will focus on the internals of the optical transceiver including the TOSA, ROSA and BOSA, and PCBA. Through this article, you will know the details of the components and structure of the ...

ARK Flow \$ 250.00 Made in the USA open Source Dronecan Optical Flow and Distance Sensor Module In stock Add to cart

Perform reliable up and down conversions in up to 35 formats using the Two Flow 2 Converters and 12G-SDI Fiber SFP Modules Bundle from SCIENCE IMAGE. This complete solution ...

About this item Fiber optic image and digital module adopts fiber optic as the transmission medium, fast transmission speed, strong stability, can meet the demand for large data transmission, not subject to ...

This is a set frequency conversion, optical end machine in one of the delicate small box. The built-in 12G-SDI and HDMI 4K60 optical modules can be used as bidirectional optical modules in the field.

FLOW 2 is a powerful product, it combines frequency conversion and optical transceiver in one tiny device is the upgraded version of FLOW 4K with an intelligent scroll wheel.

MTF-01 is an integrated optical flow ranging sensor developed by Mikoair Technology. It uses UART to output data and is compatible with mainstream open-source flight controllers such as Ardupilot, PX4, ...

Explore the ultimate guide to optical modules. Learn types, functions, performance metrics & how to choose the right module for your fiber network.

SOM WS2111 Optical module of ScienceImage is customized separately for transferring 12G-SDI/HDMI 4K60 video from the 12-25G frequency band, named T1. The fiber optic interface type of T1 is LC, ...

Web: <https://csc-energia.com.pl>