

# Loitor Cam2pc Visual-Inertial SLAM

SKU 101990260

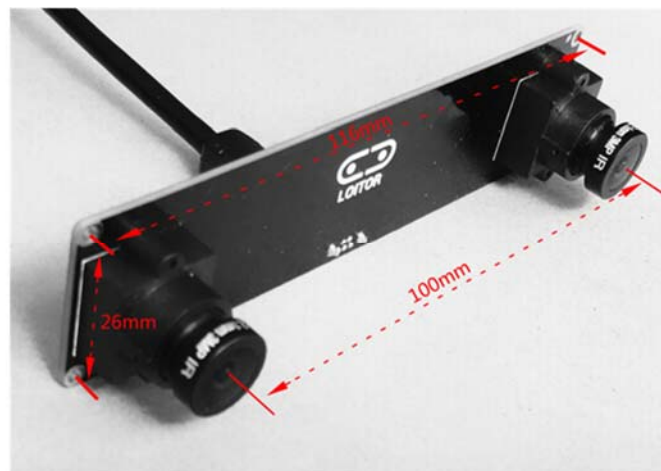


## Description

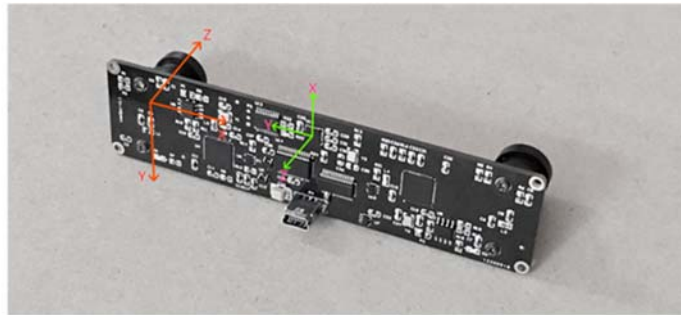
Loitor Visual Inertial Camera is a general vision sensor designed for visual algorithm developers. Providing abundant hardware control interface and data interface aimed to reduce development threshold with reliable image and inertial data.

## Hardware Specifications

- Physical Dimensions



- Camera Coordinate System between Left camera and IMU



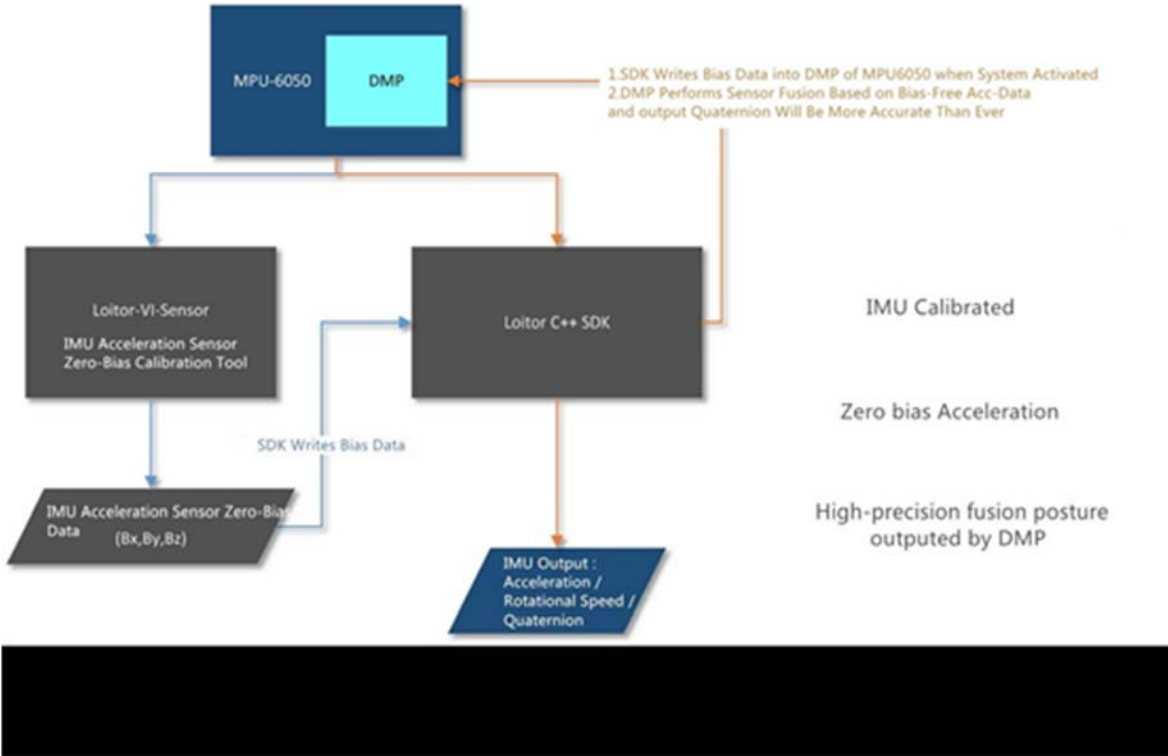
### Hardware Performance and Specifications

	CMOS	IMU
Type	MT9V034	MPV-6050
Exposure Mode	Global shutter	-
Controller IC	CY68013	STM-32
FPS	24-65fps	200fps
Supported Resolution	320*240/640*480/752*480	-
Firmware Update	Firmware Update Supported By Windows Software	-
Baseline	10cm	-
Lens physical interface	M12 Lens interface	-
Lens Specifications	2.1mm/150°+6mm/60°	-
Data interface	Usb 2.0	
Data Delay	(1/Current_FPS)s	100us
Frame Synchronization	Stereo Synchronization Triggered By Camera Driver	-

### Product Feature

- IMU zero bias calibration program, Zero bias initialization algorithm of DMP, High precision 6-DOF data, Minimum attitude drift.

# Bias-Free IMU Data



- Stereo optical parameters already accurately calibrated



- The lens seat rifled through special processing, to ensure the camera would not loosen in the long-term delivery and the lens can be replaced.



- SDK needs no compilation, no special dependency libraries (only rely on libusb)
- stable and reliable ROS driver
- Ubuntu 16/14 supported

## Part List

1 x Camera Module

1 x usb Disk

1 x usb cable

2 x CMOS