

## Gumstix Raspberry Pi CM4 + Pixhawk FMUv6U

**Product datasheet** 



### **Product Features**

Position and motion sensing	
Accelerometer	Three-axis
	accelerometer,
Barometer	Pressure altimeter
	measures altitude.
Gyroscope	Three-axis inertial
	measurement of
Manuastan	angular rates.
Magnetometer	Three-axis magnetic sensor.
Camera	
Camera Connector	Vertical cable orientation connectors
	for two Raspberry Pi
	Cameras.
Robotics	
Controller Area Network (CAN)	5Mbps High-Speed
	CAN Transceiver
Storage	
MMC/SD slot	microSD card slot
Processor	
Processor	Coral Edge TPU
	connected via USB3
	(PCle)
Memory	
RAM	256kb FRAM
General	
Raspberry Pi Compatible	Compatible with the
	Raspberry Pi family.
Usb	
USB Type-C	Reversible USB
	connector.

#### PKG90000001531

USD180.00

The RPi CM4 + Pixhawk FMUv6U is backordered due to high demand, To get your order into the manufacturing queue submit your order ASAP.

The **Gumstix Raspberry Pi CM4 + Pixhawk FMUv6U** brings together 3 powerful compute devices. With the Raspberry Pi CM4 module, Coral EdgeTPU, and the ST Micro STM32H7 MCU, along with support hardware for MAVs, rovers and other robotics platforms, designing TensorFlow-assisted autonomous vehicles has never been so accessible.

The *CM4* + *Pixhawk FMUv6U* is one of the first boards conforming to the Pixhawk v6 specification for Flight Management Units (FMUs), including on-board sensor bank, standard Pixhawk data and power connectors, octal PWM outputs, and firmware support.

The *CM4+FMUv6U Autopilot* features single-connection programming and debugging. Power the PCB, program the FMU's frimware, or monitor their serial consoles from the same USB Type-C connection.

**Features Include:** \* Raspberry Pi CM4 connector \* Dual raspberry Pi Camera connectors \* Serial console over USB \* USB Type-C power delivery \* STMicro STM32H753 MCU \* Pixhawk GPS, analog power, RC, and CAN connectors \* 8 PWM outputs \* On-board accelerometer, magnetometer and gyroscope \* On-board barometer \* Coral Edge TPU

#### What's included

1 × CM4 Pixhawk 6 Mini

#### Key component

- 1 × microSD Card Slot With Isolated CD Pins
- 1 × USB Type-C Port
- 2 × FTDI FT232RQ USB UART Interface
- 1 × BMM150 Series 3.6 V Surface Mount Three-Axis Geomagnetic Sensor WLCSP-12
- 1 × MCU 32-Bit STM32 ARM Cortex M7 RISC 2MB Flash 1.8V/2.5V/3.3V 176-Pin LQFP Tray
- 2 × FPC CONNECTOR 15POS 1mm Vertical
- 2 × Hirose 100-pin DF40 connector, 3mm stack height
- 1 × Google Coral Accelerator Module

#### Product links

- Github
- Buy On Mouser Electronics
- Buy On Arrow Electronics
- Technical Specifications
- Geppetto®Workspace



# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Gumstix: PKG90000001531