



**PRODUCT NAME :** Mini Pixhawk Flight  
Control 32bit ARM Cortex M4 Pix  
hawk2.4.6 Hardware w/ sd card  
/safety switch/buzzer for  
FPV

**PRICE :** Rs 15,999.00  
**SKU :** RM2504



## DESCRIPTION

Comparing with the standard version, The revisions made on Pixhawk mini are as follows:

- SD card base adopts deadlock function. SD card will not be easily taken out unless press the SIM.
- The front jacks all adopts imported the gilded needle, has better contact resistance, more stable and reliable.
- NEC original tantalum capacitor is added in back compass and main power supply, making each sensor has stable power supplying and lesser possibility of aircraft crashing.
- The same matte black gold plate as the original version, high quality.
- PIXHAWK intergrated the newest 32 bit chip technology and sensor technology, get rid of the dilemma of having only 8 bit CPU of APM, and CPU occupancy being too high.
- Size: from 81.5\*50\*15.5 to 60\*38\*14MM.
- Weight: from 38g to 27g.
- All interfaces are changed to 2.5.4 dupont interfaces both front and behind, convenient for cable connection.
- The internal power supply mode is changede, adopting TI power supply plan, external input voltage can reach to 3-15V wide input.
- The part of IMU is modue group , maximize to reduce the interferences, more stable state.

### Pix Mini Hardware Configuration

- 32bits ARM Cortex M4 core includes FPU<sup>1/4</sup> floating point unit<sup>1/4</sup>%.
- 168 Mhz/256 KB RAM/2 MB flash memory .
- 32bits error protection coprocessor .

### Sensor

- ST Mirco 12bit Gyroscope L3GD20 Upgrade to 16bit Gyroscope L3GD20H.
- ST Micro 14bits accelerometer/ Magnetometer LMS303D.
- ~~PIES~~ ~~supply~~ ~~meter~~ MS5611.
- super high performance three channels low differential pressure diode tube paralleling input.
- any channel supports 3S, directly input and gurantee the stable work of ~~the external~~ interface have complete overcurrent shortcircuit, ESD electrostatic protection.Interface.
- 5 UART serial ports, one supports large power, two have hardware flow control .
- Spektrum DSM/DSM2/DSM-X satellite input .
- Futaba S.BUS input and output .
- PPM sum signal .
- RSSI<sup>1/4</sup>^PWM or voltage<sup>1/4</sup>%o.
- I2C, SPI, two CAN, USB.
- 3.3 and 6.6 ADC input .

### Size

- Weight<sup>1/4</sup>š27g,
- Length: 60MM,
- Width: 38MM,
- Height: 14MM,

### Package Include:

- Mini Pixhawk 2.4.6 Flight Controller x 1.
- Original Shell X 1.
- 8G SD Card x1.
- Safety switch x1.
- Buzzer x 1.



