



JPilot V2.0



Compact size
Only 55x28mm



Advanced protection
ESD, OV protection, redundant sensors and power sources



N-redundant
Connect multiple modules to an Arbiter



Modular
Plugs directly to Your own motherboard



Runs Open Source firmware
Compatible with Ardupilot and Your own software



License/Offset/Customization
Licensed production and customization available

Professional UAV Autopilot module

Designed and made in Poland

Features

- Redundant IMU sensors: BNO080, ICM42688, BMI088, BMM150, RM3100, BMP388, MS5611
- Inbuilt GNSS receiver with additional RF frontend, internal antenna and external antenna connector
- Industrial dual SAMTEC connectors
- 16x buffered PWM IOs, 2x CAN, 1x USB, 1x Ethernet 100Mb/s
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