WIRIS SERIES & PIXHAWK 2 CUBE ASSEMBLE MANUAL

Works with: Workswell WIRIS series and Workswell GIS camera.



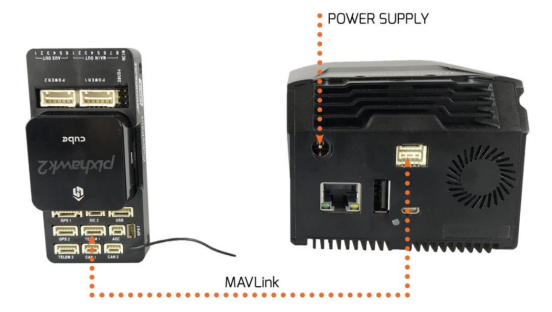
GENERAL INFORMATIONS

Wiris series cameras can be used as Plug&Play in Pixhawk control units with PX4 or Ardupilot software with usage of MAVLINK protocol.

If you have **Mavlink SDK** you are able to use more commands and messages – you can **find more info in the link below**. https://www.drone-thermal-camera.com/mavlink-interface-uav-drone-infrared-camera/

Wiris PRO can be controlled through Pixhawk systems via number of softwares for planning and executing the manual or autonomnous flight, for example QGC.

Connection scheme between Wiris PRO and Pixhawk 2 CUBE UAV control unit

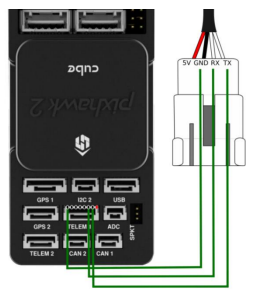


WIRIS PRO AND PIXHAWK CUBE 2 - STEP BY STEP MANUAL FOR CONNECTION

1. Connect the communication cable to "TELEM1" connector in pixhawk and the wiring via scheme below.



2. Wiring scheme of Molex 4 pin connector to pixhawk "TELEM1" 8 pin connector. **WARNING: Do not plug in the +5V wire**. Please plug in only 3 wires (Tx, Rx, GND) on the 4 pin MOLEX connector



3. Connect Wiris Pro and Pixhawk unit

4. Power plug the Pixhawk CUBE via USB port from PC, turn on the camera



5. Set the "SERIAL1_BAUD" on "57600" and "SERIAL_1_PROTOCOL" on "MAVLink2"

				QGroundControl		
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r	RNGFND	SERIALO_BAUD	115200	Serial0 baud rate		
Firmware	RNGFNDA	SERIALO_PROTOCOL	MAVLink2	Console protocol selection		
Frame	RPM	SERIAL1_BAUD	57600	Telem1 Baud Rate		
	RSSI	SERIAL1_PROTOCOL	MAVLink2	Telem1 protocol selection		

Q GROUND CONTROL – PIXHAWK CUBE 2 SYSTEM APPEREANCE

6. Run the Q Ground Controll on PC for tunning, pixhawk will automatically connect with PC and Wiris.



7. You can try the taking a pictures with record button for example



Examples of supported commands and messages in MAVLINK SDK are below:

- Do trigger control enacts the trigger.
- Image start capture starts periodic capturing or takes picture.

- Video start streaming enables the RTSP stream.
- Storage information information about a storage medium.
- Camera stream status video stream status flags.
- GPS_status the positioning status, as reported by GPS.
- Global position the filtered global position; fused GPS and accelerometers data.

Complete informations about MAVLINK SDK for WIRIS cameras are in the following link:

https://www.drone-thermal-camera.com/mavlink-interface-uav-drone-infrared-camera/