

# Quadcopter

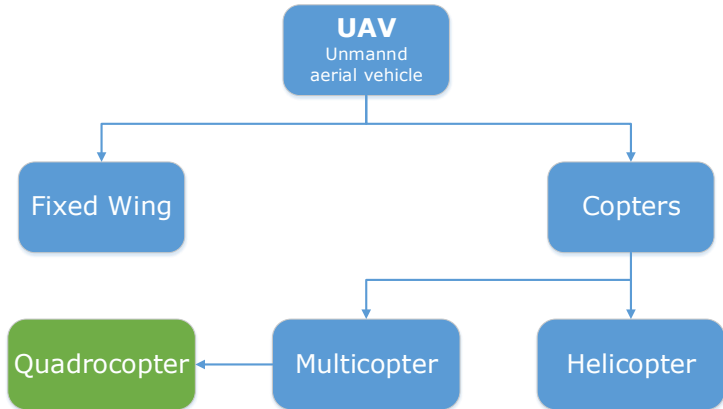
Pascal Häfliger, Cyrill Knüsel

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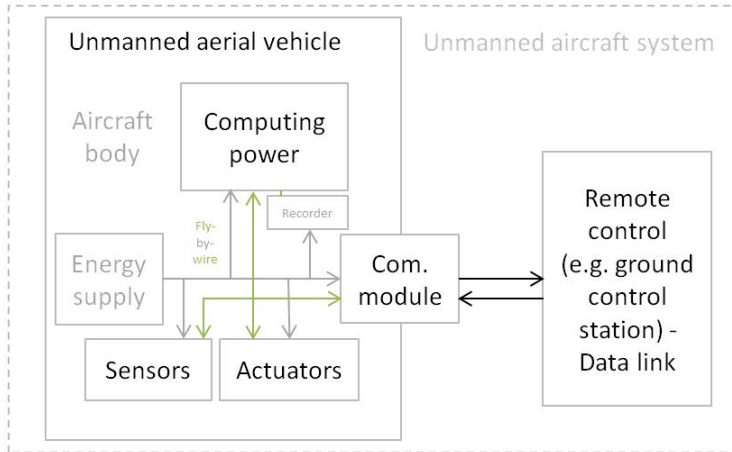
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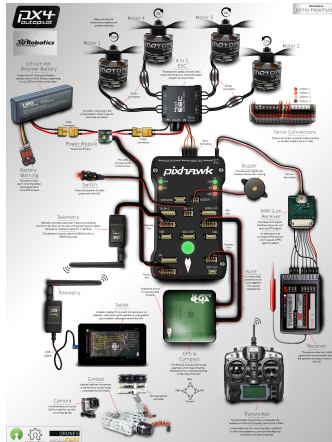
# Introduction



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# Self build kit

- No special knowledge required
- Very sturdy
- Many tools
- Payload
- Price-Performance ratio

# GPS navigation

- Waypoints



# Payload

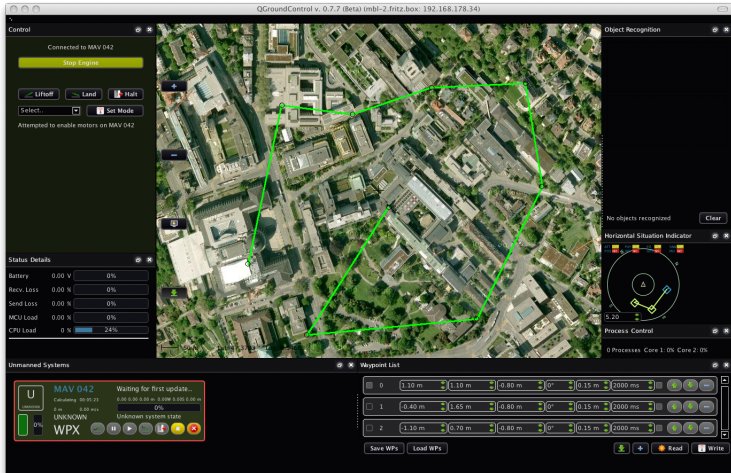


# Controller, Modes

- Stabilize
- Waypoints
- Acrobat
- Manual
- 8 additional modes

# GPS navigation

# Tool, Waypoint



# Stabilize



# Gimbal



# Accuracy



# First Person View

- Transmitter
- Receiver
- Black & white picture
- Noise



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# Controller



# Gimbal

# Controller



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# Sources

«««< HEAD <http://store.dji.com/product/f450-naza-m-v2-landing-gear-h3-3d>

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