UAV-mounted Weather Station

Software Inspiration

https://www.uavforecast.com/

Instructables Projects Inspiration

- https://www.instructables.com/Solar-Powered-WiFi-Weather-Station-V30/
- https://www.instructables.com/Outdoor-3D-Printed-Wireless-IoT-Weather-Station/

Sensors List

Air Quality Sensor

https://www.hellasdigital.gr/?match=all&subcats=Y&pcode from q=Y&pshort=Y&pfull=Y&pname=Y&pkeywords=Y&search performed=Y&q=air+quality+sensor+&dispatch=products.search&security has h=29d350505e32165e7ae54cd6d6c23c49

UV Sensor

https://dronebotworkshop.com/arduino-uv-index-meter/

https://www.hellasdigital.gr/?match=all&subcats=Y&pcode from q=Y&pshort=Y&pfull=Y&pname=Y&pkeywords=Y&search performed=Y&q=uv+sensor+arduino&dispatch=products.search&security has h=29d350505e32165e7ae54cd6d6c23c49

Temperature and Humidity

 $\frac{\text{https://www.hellasdigital.gr/?match=all\&subcats=Y\&pcode_from_q=Y\&pshort=Y\&pfull=Y\&pname=Y\&pkeywords=Y\&search_performed=Y\&q=temperature+and+humidity+sensor\&dispatch=products.search&security_hash=29d350505e32165e7ae54cd6d6c23c49}{\text{https://www.hellasdigital.gr/?match=all\&subcats=Y\&pcode_from_q=Y\&pshort=Y\&pfull=Y\&pname=Y\&pkeywords=Y\&pshort=Y\&pfull=Y\&pname=Y\&pkeywords=Y\&pshort=Y\&pfull=Y\&pname=Y\&pkeywords=Y\&pshort=Y\&pfull=Y\&pname=Y\&pkeywords=Y\&pshort=Y\&pfull=Y\&pname=Y\&pkeywords=Y\&pshort=Y\&pfull=Y\&pname=Y\&pkeywords=Y\&pshort=Y\&pfull=Y\&pname=Y\&pkeywords=Y\&pshort=Y\&pfull=Y\&pname=Y\&pkeywords=Y\&pshort=Y\&pfull=Y\&pname=Y\&pkeywords=Y\&pshort=Y\&pfull=Y\&pname=Y\&pkeywords=Y\&pshort=$

Light Sensor

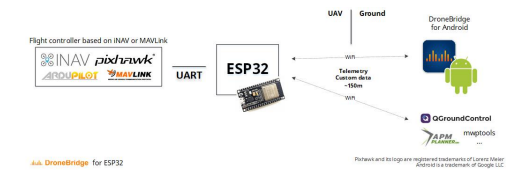
https://www.hellasdigital.gr/?match=all&subcats=Y&pcode_from_q=Y&pshort=Y&pfull=Y&pname=Y&pkeywords=Y&search performed=Y&q=light+sensor+arduino&dispatch=products.search&security hash=29d350505e32165e7ae54cd6d6c23c49

• Barometric Sensor

https://www.hellasdigital.gr/?match=all&subcats=Y&pcode from q=Y&pshort=Y&pfull=Y&pname=Y&pkeywords=Y&search performed=Y&q=Barometric+Pressure+Sensor&dispatch=products.search&security hash=29d350505e32165e7ae54cd6d6c23c49

Ardupilot and ESP32

 ESP32 WiFi telemetry. (n.d.). Retrieved from https://ardupilot.org/plane/docs/common-esp32-telemetry.html



Bibliography

- Almalki, F. A., Soufiene, B. O., Alsamhi, S. H., & Sakli, H. (2021). A low-cost platform for environmental smart farming monitoring system based on iot and uavs. Sustainability (Switzerland), 13(11). https://doi.org/10.3390/su13115908
- Beaudoin, L., Avanthey, L., & Villard, C. (2020). PORTING ARDUPILOT to ESP32: Towards A UNIVERSAL OPEN-SOURCE ARCHITECTURE for AGILE and EASILY REPLICABLE MULTI-DOMAINS MAPPING ROBOTS. *International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences ISPRS Archives*, 43(B2). https://doi.org/10.5194/isprs-archives-XLIII-B2-2020-933-2020
- Cecil, J. (2018). A conceptual framework for supporting UAV based cyber physical weather monitoring activities. *12th Annual IEEE International Systems Conference, SysCon 2018 Proceedings*. https://doi.org/10.1109/SYSCON.2018.8369588
- Chiba, T., Haga, Y., Inoue, M., Kiguchi, O., Nagayoshi, T., Madokoro, H., & Morino, I. (2019). Measuring regional atmospheric CO2 concentrations in the lower troposphere with a non-dispersive infrared analyzer mounted on a UAV, Ogata Village, Akita, Japan. *Atmosphere*, 10(9). https://doi.org/10.3390/atmos10090487
- Madokoro, H., Kiguchi, O., Nagayoshi, T., Chiba, T., Inoue, M., Chiyonobu, S., Nix, S., Woo, H., & Sato, K. (2021). Development of drone-mounted multiple sensing system with advanced mobility for in situ atmospheric measurement: A case study focusing on pm2.5 local distribution. Sensors, 21(14). https://doi.org/10.3390/s21144881
- Roldán, J. J., Joossen, G., Sanz, D., del Cerro, J., & Barrientos, A. (2015). Mini-UAV based sensory system for measuring environmental variables in greenhouses. Sensors (Switzerland), 15(2). https://doi.org/10.3390/s150203334
- Spiess, T., Bange, J., Buschmann, M., & Vörsmann, P. (2007). First application of the meteorological Mini-UAV "M2AV." *Meteorologische Zeitschrift*, *16*(2). https://doi.org/10.1127/0941-2948/2007/0195

- Villa, T., Gonzalez, F., Miljevic, B., Ristovski, Z. D., & Morawska, L. (2016). An overview of small unmanned aerial vehicles for air quality measurements: Present applications and future prospectives. Sensors (Switzerland), 16(7). https://doi.org/10.3390/s16071072
- Yao, H., Qin, R., & Chen, X. (2019). Unmanned aerial vehicle for remote sensing applications A review. In *Remote Sensing* (Vol. 11, Issue 12). https://doi.org/10.3390/rs11121443