5G Advancing the Next Generation of Open Source Drones



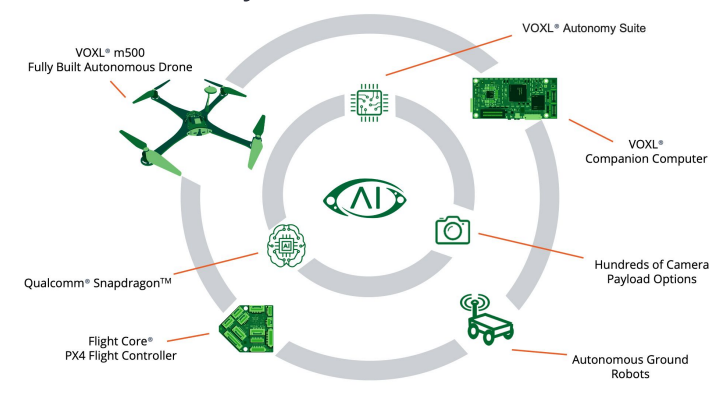


Chad SweetCEO and co-founder
ModalAl





Leading Robot and Drone Perception & Communications Systems





Built Around VOXL Flight

Traditional Drones PCBs

Companion Computer

GPS Receiver

Video Transmitter

Camera

Wi-Fi

Flight Controller



VOXL Flight

SWAP-optimized Blue UAS Framework Autopilot
PX4 Companion Computer with Flight Controller
Open Source Development Capabilities











5G Will Enable Wide Scale Deployments of Mission-Critical Drone Use Cases

Commercial and industrial drone OEMs that need 5G drones for:

- Aerial Inspection: asset / infrastructure, agriculture, hazardous situations, oil refinery
- Film and Entertainment: vlogging, movies, photography
- **Mapping:** 3D photogrammetry
- **Delivery**: package, food, equipment
- Mission Critical: search and rescue
- Defense / Military: field-deployable networks





Qualcomm Flight™ RB5 5G Open Platform



Qualcomm flight RB5 5G platform

Pre-Order Now Deposit \$999.99



Autonomy

PX4, Visual Inertial Odometry (VIO), BVLOS, GPS-Denied Navigation



Connectivity

5G/LTE, long-range Wi-Fi



Computer Vision

TensorFlow Lite, depth from stereo, multi-object detection and tracking

Available for Pre-Order at ModalAl.com



PX4 Autonomous Flight Over 5G



```
adb wait-for-device shell
■ LL Dil W Search Terminal Help
    arrying- servingcell"
    +QENG: "servingcell", "NOCONN"
    +QENG: "LTE", "FDD", 310, 260, 155DA02, 91, 66536, 66, 5, 5, 2F8D, -95, -14, -62, 11, 0, 230, -
    +OENG: "NR5G-NSA",310,260,91,-90,4,-12,126530,71,3
    Fri Aug 27 23:15:31 UTC 2021
    AT+OENG="servingcell"
    +QENG: "servingcell","NOCONN"
    +QENG: "LTE","FDD",310,260,155DA02,91,66536,66,5,5,2F8D,-95,-14,-62,11,0,230,-
    +QENG: "NR5G-NSA",310,260,91,-90,4,-12,126530,71,3
    Fri Aug 27 23:15:32 UTC 2021
    AT+QENG="servingcell"
    +QENG: "servingcell","NOCONN"
    +QENG: "LTE", "FDD", 310, 260, 155DA02, 91, 66536, 66, 5, 5, 2F
                                                               -95,-15,-61,9,0,230,-
    +OENG: "NR5G-NSA",310,260,91,-90,6,-12,126530,71,3
```

5G Connected over Terminal

5G Modem



Flight with PX4 Over 5G Network

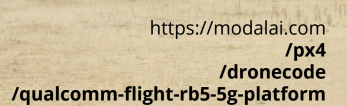




Thank You + Stay in Touch!

Scan the QR Code or visit modalai.com for more information about ModalAI









Chad Sweet | sweetc@modalai.com

