

OVERVIEW

For over a decade, SelectTech GeoSpatial has been developing and testing small unmanned aircraft systems (sUAS). These sUAS are designed and built in Ohio, USA concentrating on fixed-wing, vertical take-off and landing (VTOL) and hybrid aircraft configurations. SelectTech GeoSpatial has been providing sUAS to federal, state and local government agencies as well as academic institutions and specific industry users. These aircraft have been used for data gathering, environmental testing, remote sensing and high-speed, short distance supply missions. These aircraft are designed to be highly configurable/mission specific and very durable, resulting an airframe that is well suited for tough industrial, public service or specialized applications.

SelectTech's Advanced Manufacturing Facility is located at the Springfield/Beckley airport (KSGH) located adjacent to the Ohio Beyond Visual Line of Site (B-VLOS) UAS testing range. Also nearby is Dayton Ohio's rich supply base for materials and sub-systems. This range affords full mission testing of various sUAS designs. Combined with a strong supply source and on-site testing, SelectTech can deliver custom sUAS in very short order.

For additional information, or a systems quotation, please contact us at: info@sgamf.com



Made in the USA

All design and manufacturing are performed in the United States at our Ohio based facility



Mission Focus

Using your flight and sensor/payload requirements, we create a custom designed aircraft that addresses your unique mission

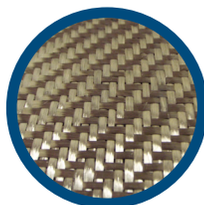


Fixed Wing or Rotary

Fixed wing and multi rotor designs are available as well as custom built ground stations and launch systems



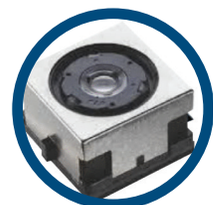
Multi-Band Communications & Novel Antennas



Lightweight Composite Materials



Energy Dense Batteries & Propulsion System



Wide Variety of Sensor, Camera, & Payload Options