

## AGS-21A Ground Support and Control Station



The AGS-21A comes equipped with Micropilot's HORIZONmp Ground control software which provides a user-friendly point-and-click interface for mission planning, parameter adjustment, flight monitoring and mission simulation. The AGS-21A can be configured for a multitude of specific functions, such as camera control, counter measure activation, sensor control, and more.

The addition of a joystick device, toggle controls, etc., are typically plug-and-play interface using USB ports in most cases. The AGS-21A comes in a sturdy carrying case and is completely self contained with optional extended use power packs, power inverter package, or power generator.

The AGS-21A is designed for heavy-duty operation and is well suited for rugged environments.



## AV-6T "OX" Unmanned Aerial Target Tow Vehicle (UATTV)

» *Wingspan 100" / Length 92" / Weight 27 lbs*

- » Powerplant - 64 CC 2-cycle gas engine
- » No onboard Infrared signature with 64 CC engine, optional onboard infrared device available with 100 CC engine
- » Primary Use: Slow Aerial Target or Powerful, High Lift Tow Vehicle
- » Can be modified for surveillance or recon application
- » Est. speed 18-80 mph with 64 CC engine, 21-120 mph with 100 CC engine
- » Loiter time - 4-6 hours capable
- » Capable of either launcher or conventional take-off from less than 100 feet
- » Rugged terrain version available
- » Minimum cleared area of less than 150 feet required for landing
- » Parachute recovery capable
- » Payload Capacity 15-20 lbs.
- » Balsa and ply construction, covered in monokote, composite version available
- » Two-piece composite wing section available for wood version
- » Highly adaptable - this airframe can be modified to suit your particular needs
- » Ideal for towing banners, sleeves, scoring systems, or an inexpensive aerial target

