

SWIPER

Unmanned aircraft system ✓

The **SWIPER** small unmanned aircraft system (SUAS) is a low cost and lightweight rugged system. It is designed to be very affordable and to offer good aerial surveillance capabilities through its pan&tilt cameras making it one of the most cost effective small UAS on the market. The **SWIPER** can be flown manually, semi-manually or fully automatically. It has payload stabilization and geo-targeting, which makes it a perfect tool for ISR, training, “surrogate tactical uav”, damage assessment, catastrophe relief and situational awareness. Easy to use and maintain it can be operated from any location (urban, unprepared,...) at any time by only one operator. Using L-band, S-band or C-Band transmitter, it is USAF “ROVER” compatible.

Size: 37”x42”

Weight: 2.8Lbs (flying weight)

Endurance: 30-65 minutes

Range: 2+ miles

Speed: 17 to 35 mph

Payload: Pan&Tilt color or lowlight camera,
fix IR thermal camera



Emmen
Aerospace

www.emmenaerospace.com

+ (813) 758-6162

info@emmenaerospace.com