



ScanEagle

The ScanEagle is a small, economical, long endurance UAV. ScanEagle houses an inertially-stabilized pan / tilt camera turret, designed to track an object of interest for extended periods of time – even when the object is moving and the aircraft nose is pointed away from the object. The turret can be fitted with visible, electro-optical, or infrared cameras for day and night operation.

ScanEagle provides mission flexibility through its avionics system housing expansion slots. These slots provide operators the ability to tightly integrate payloads into the vehicle including communication relay devices and other sensors. ScanEagles can also operate in swarms which can loiter overhead until needed by forward deployed forces for ISR or communications missions