

ENFORCER

AVAILABLE FOR MODELS 172, 182, 206



Optional Equipment Selection Guide

December 2012
Effective for Aircraft to be Delivered in 2013

OPTIONAL EQUIPMENT GUIDE
EFFECTIVE FOR AIRCRAFT TO BE DELIVERED IN 2013
DECEMBER 2012

December 2012
For Aircraft to be Delivered in 2013

OPTIONAL EQUIPMENT

SYSTEM PACKAGE	2013 Price (USD)	Estimated Weight (lbs.)
<input type="checkbox"/> SkyFusion Pak 1000 – Complete strut mounted daylight aerial imaging solution. The 640 x 480 Sony video sensor offers a 30x zoom capability with stabilization. Command and Control is accomplished through the use of the included Touchscreen Tablet PC Laptop with SkyIMD and moving map software. 2 Year Limited Warranty.	\$106,840	12
<input type="checkbox"/> SkyFusion Pak 2000 – Entry level strut mounted daylight and night time aerial imaging solution. This night sensor provides 640 x 480 resolution Forward Looking Infra-Red (FLIR) capability with 2x optical zoom and a 20 - 10 degree field of view. Command and Control is accomplished through the use of the included Touchscreen Tablet PC Laptop with SkyIMD and moving map software. 2 Year Limited Warranty.	\$183,840	12
<input type="checkbox"/> SkyFusion Pak 4000 – Best multi-spectral strut mounted daylight and night time aerial imaging solution. The night sensor incorporates a Mid-Wave Infra-Red sensor with 640 x 480 resolution with continuous zoom providing a 22 - 2 degree field of view for night imaging. Command and Control is accomplished through the use of the included Touchscreen Tablet PC Laptop with SkyIMD and moving map software. 2 Year Limited Warranty.	\$446,840	20
SENSOR AND PACKAGE OPTIONS		
<input type="checkbox"/> On-Site Training – Recommended for all SkyFusion Systems. Two day training class at customer's location for up to 4 students. Includes ground based and in-flight training on basic system use and customized training for specific customer missions. Includes two days travel and travel expenses within the Continental United States.	\$15,500	N/A
<input type="checkbox"/> Training at SkyIMD – Training at SkyIMD located at KSQL in San Carlos, CA. Includes ground based and in-flight training.	\$3,500	N/A
<input type="checkbox"/> 3G Auto-Email System - Includes software plug-in for Viewpoint, auto-email software, 3G router, set up, testing and support. Adds ability to send emailed JPEG or Google Earth (KMZ) pictures with one keystroke while in the air or on the ground via Verizon 3G data card. Customer is responsible for data card purchase and account maintenance.	\$4,900	N/A
<input type="checkbox"/> Additional Airframe Wiring Kits -Enables operator to pre-install wing cable wiring in additional aircraft allowing sensor payload to be utilized on other aircraft.	\$3,500	2.5
<input type="checkbox"/> Bench Test Cable – The Bench Test Cable provides the capability to operate the sensor from an avionics bench or class room setting without the need of the aircraft SkyFusion Pak wiring.	\$1,750	N/A

NOTE: OPTIONAL EQUIPMENT AND VENDORS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

OPTIONAL EQUIPMENT

	2013 Price (USD)	Estimated Weight (lbs.)
<input type="checkbox"/> 3G Video Streaming System – Enables password protected video streaming from the aircraft via customer supplied 3G data cards that are viewable with any web browser equipped device (iPhone, iPad, smart-phone, laptop, desktop PC). Includes software and hardware components on the aircraft and setup of an account with a secure hosted service for one year. Additional hosting fees beyond one year are the responsibility of the customer.	\$11,400	N/A
<input type="checkbox"/> Satellite Auto-Email System – Includes software plug-in for Viewpoint, auto-email software, router, satellite phone and antenna, set up and support. Adds ability to send e-mailed JPEG or Google Earth (KMZ) pictures with one key-stroke while in air or on ground via Satellite data-phone. Customer is responsible for monthly data charges and account maintenance.	\$8,900	N/A
<input type="checkbox"/> Moving Target Software – Force multiplier for Search and Rescue. Identifies moving targets as small a 4 pixels. Greatly enhances ability to identify moving targets. Ideal for searching for suspects, lost subjects, border patrol and wildlife management counts. Pre-loaded on tablet PC provided with SkyFusion System.	\$40,000	N/A
<input type="checkbox"/> Command And Control Software Suite – Command and Control Software for ground based stations used for post flight review.	\$11,900	N/A
<input type="checkbox"/> Scan Plan Software – Scan Plan Software provides the ability to pre-program the sensor using geo-coordinates to automatically direct the imaging system. This software is useful for recurring patrols viewing pre/post disaster comparison video, search and rescue, border patrol and pipeline patrol. Pre-loaded on tablet PC provided with SkyFusion System.	\$13,250	N/A
<input type="checkbox"/> Infra-Red Laser Pointer – Infra-Red Laser pointer for use with night vision goggles. The laser mounts inside the sensor payload and is used to point out objects or designate targets of interest.	\$12,500	<0.5
<input type="checkbox"/> Laser Range Finder – Laser Range Finder measures and displays detailed distance from sensor to selected object.	\$45,00	<0.5
<input type="checkbox"/> Garmin Search and Rescue Software – This software allows operators to easily incorporate search patterns into a flight plan. The Search and Rescue feature has four basic search patterns (Parallel Track, Sector, Expanding Square and Circular) to provide aircrews with step by step tracking procedures for the search and rescue mission. All patterns have adjustable parameters. The most effective pattern may be chosen based on available information about the search object, the weather, and the terrain. Typical flight planning parameters such as time, speed, distance, and fuel remaining are given throughout the search mission on the flight plan pages.	TBD	N/A

NOTE: OPTIONAL EQUIPMENT AND VENDORS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

December 2012
For Aircraft to be Delivered in 2013

OPTIONAL EQUIPMENT

WARRANTY		2013 Price (USD)	Estimated Weight (lbs.)
<input type="checkbox"/>	SkyFusion Pak 1000 - Optional 3rd Year Warranty.	\$19,256	N/A
<input type="checkbox"/>	SkyFusion Pak 2000 - Optional 3rd Year Warranty.	\$33,250	N/A
<input type="checkbox"/>	SkyFusion Pak 4000 - Optional 3rd Year Warranty.	\$80,276	N/A

Additional Information - The SkyFusion Pak installation is installed via a Supplemental Type Certificate (STC). Sensor lead times vary due to demand. Some limitations and exclusions may apply for International deliveries due to STC restrictions and International Traffic in Arms (ITAR) regulations, for more information please contact your local Cessna Authorized Sales Representative.

NOTE: OPTIONAL EQUIPMENT AND VENDORS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

