# UKRSPEC SYSTEMS

USG-400

camera system

ISTAR USG-series payloads were designed by our company for UAVs, small manned aircraft, helicopters, autogyros, and aerostats. It's perfect for long-range surveillance, search and rescue, and security applications.

Full HD EO with 30x optical zoom

Scene lock

Target tracking

Digital video stabilization

Anti-fog feature

On-board recording and storage

Laser rangefinder



## **Application**

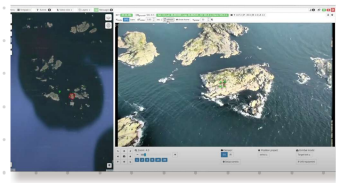
cases

The synergy between the hardware and the software allows executing various tasks depending upon the mission.

#### Search and rescue

Our equipment is able to make search and analysis in hard-to-reach areas of the Earth, create reports while searching, and operate in accordance with included protocols.





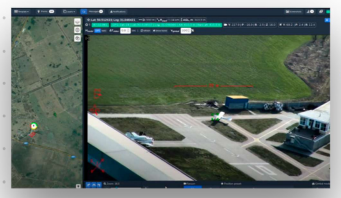
#### **Anti-poaching**

The flexibility of our technical solution gives us an opportunity to adapt the functionality of our software to collect information in different fields. Whether it's counting polar bears in the Arctic or locating ivory poachers.

### Wildfire prevention

Monitor open space areas and measure the temperature changes in the selected preset area in automatic mode, locate the fire, determine the scale, position, and transmit all information to the Response Service.





#### **Surveillance and observation**

The flexibility of our technical solution gives us an opportunity to adapt the functionality of our software to collect information in different fields. Whether it's counting polar bears in the Arctic or locating ivory poachers.

## System

### features and technologies

During the years of constant improvement, our team received comprehensive feedback from the endusers. Based on our experience and expertise we've made a conclusion that first and foremost human factors should be eliminated to decrease critical issues and failures. We want you to have one of the most reliable drones on the market.



#### Objects on the map

Capture points of interest with just one click on the video. Click and the system saves the object and immediately add it to the map, with a photo attached.



#### Live map

Observe the current location of the drone and the area where your gimbal is pointed. Moving map helps a lot to know the current mission information and plan the next steps.



#### **Augmented reality**

See names of the streets, objects, and other useful information right above the video in real-time, so you won't miss anything.



#### Reporting tools

Quickly generate standard PDF reports, save all objects on the live map, include general information of the flight.



#### Laser rangefinder

The high-precise laser rangefinder can accurately resolve the longitude and latitude, ensuring precision target geopositioning.



#### Onboard video recording

The whole mission may be recorded from both sensors for better analytics or postmission check.



#### Digital video stabilization

Stabilizes the image for clear and smooth video both online and raw onboard recordings.



#### Target tracking

Simply click on the object and the camera system will immediately start tracking it: whether it's a human, vehicle, or any other object. Nothing can escape your eye.



## 30x optical and 4x digital zoom EO / 5x optical and 4x digital zoom IR

Observe your point of interest in the smallest details no matter what the distance is.



## Capable of operating in harsh weather conditions

From-25C to +55C, despite the rain, fog, wind, or mist.



#### Picture-in-picture

Check video streams simultaneously.



#### On-screen display

Real-time output of vital metadata on the screen.



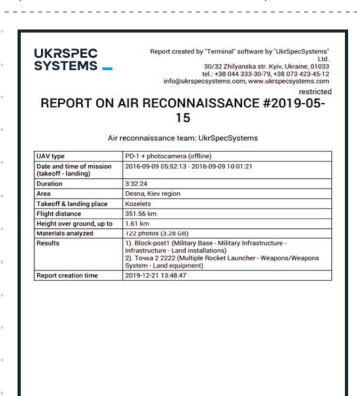
Smart solutions company

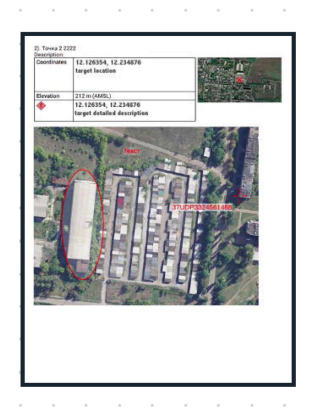
## Aerowatcher

### software

Reporting module allows you to quickly generate a standardized report of your aerial surveillance. It will contain general information about your flights, such as time and date, duration, total distance traveled, number of detected objects, and flight route.

Right after that, you will find every object that was detected during the current session. Object description includes general information, coordinates, photo, and location on the map. The report can be exported as a PDF file and can be easily forwarded to a client and passed by to a decision-maker.



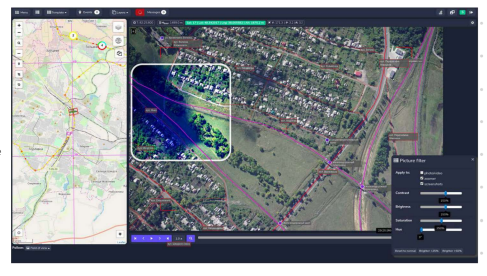


#### Mission replay mode

Sometimes you miss important things when you are in a rush or there is simply not enough time to carefully study the video during the flight. This is why we introduce the post-processing mode.

Upload video or photos from the drone, together with the log file to the software and you will enter replay mode that will simulate the flight.

You can see the same video already synchronized with the flight route, and know exactly where it was recorded. Use a set of tools, like video enhancement, zoom, annotations to take a maximum of your visual materials and collect as much information as possible.



## **Technical**

## details

| Physical data:           |     |       |            |
|--------------------------|-----|-------|------------|
| Width                    |     | 0 0   | 180 mm     |
| Height                   |     |       |            |
| Depth                    |     |       |            |
| Power consumption        |     |       |            |
| Power voltage            |     |       |            |
| Environmental protection |     |       |            |
| Weight                   |     |       |            |
|                          |     |       |            |
| Control:                 |     |       |            |
| Pan angle                |     |       | ° 360°     |
| Tilt angle               |     |       | -90+45°    |
| Angle control accuracy   |     |       |            |
| Stabilization angle RMS  |     |       | 100 μrad-  |
| _                        |     |       | ·          |
|                          |     |       |            |
| Daylight camera:         | 0 0 | 0 0   |            |
| Image resolution         |     | 1     | 920x1080°  |
| Frame rate               |     |       |            |
| Zoom optical             |     |       |            |
| Zoom digital             |     |       |            |
| View angle wide          |     |       |            |
| View angle tele          |     |       |            |
| Sensivity                |     |       |            |
| 301131110                | • • | •     | olo i lakt |
|                          |     |       |            |
| IR camera:               |     |       |            |
|                          |     |       |            |
| Image resolution         |     |       |            |
| Frame rate               | • • | • •   | 30°        |
| Sensitivity wavelength   |     |       | 8-14 μm    |
| Pixel pitch              |     |       | 12 μm      |
| Temperature sensitivity  |     |       | ≤50 mK°∘   |
| WFOV/NFOV29.9°/5.8°      |     |       |            |
| Optical focus            | • • | 5x (1 | 5-75mm)    |

Laser rangefinder:



# System includes



The USG camera systems come as a plug-andplay turnkey solution. To begin with cablework and to end with controllers - simply connect it with your aircraft and execute the mission.

#### **Communications:**

| Network interface   | Ethernet          |
|---------------------|-------------------|
| Control interface   | Serial RS-232/485 |
| Video output        | Ethernet          |
| Video stream format | MPEG-TS, RTP/RTSP |
| KLV metadata        | MISB ST.0601      |

### What you get:

- USG-400 gimbal
- Anti-vibration mount
- Rugged laptop/tablet pc with preinstalled
  - software
  - . Controllers.
  - Connection kit.
  - Rugged transportation case

■ Smart solutions company