

ROBOAVIA

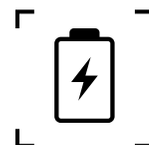
RUSSIAN DEVELOPER AND MANUFACTURER OF COMPLEXES WITH UNMANNED AERIAL VEHICLES

UAV "SARYCH"

Universal "flying wing" UAV with an electric motor. It has the capabilities of video and thermal imaging surveillance, aerial photography, automatic search for objects and target tracking using artificial intelligence.



Takeoff weight

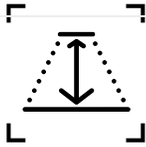


Flight time

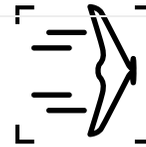
14 kg



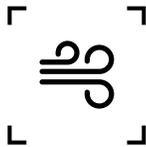
4+ hours



Maximum flight altitude above sea level
up to 5000 m



Airspeed
from 63 to 108 km/h



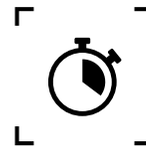
Wind resistance up to 27 m/s



Temperature range of application
-30 to +50 C°



Communication and video transmission range
40+ km



Complex deployment time
up to 20 minutes

[MORE](#) [_\(/BLA-SARYCH\)](#)

APPLICATIONS

SECURITY AND SURVEILLANCE

- Video surveillance of industrial facilities
- Intruder detection and automatic target tracking
- Traffic Monitoring
- Search for victims of natural disasters

AERIAL PHOTOGRAPHY

Geodetic aerial photography

Topography and cadastre

3D modeling of objects

Object state monitoring

Digital field maps

Aerial survey work

ABOUT ROBOAVIA

The Roboavia company develops and manufactures integrated unmanned solutions to perform tasks in the field of security of private and public protected facilities and territories.

We offer our customers reliable and versatile unmanned aerial vehicles with high-quality communications and multifunctional software.

We provide high-quality training for the Customer's representatives in the use of our products, provide technical support both remotely and on the basis of our centers in the Crimea, Moscow and Rostov-on-Don.



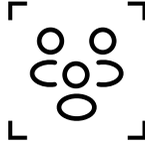
Mass production

Delivery time up to 30 days



After-sales service

Service centers in Moscow, Crimea and Rostov-on-Don



Quality education

Free with the purchase of equipment. With theoretical and practical part



Made in Russia

Development and production by Roboavia's own engineers

REQUEST A QUOTE

(MA
AVI