



MULTIROTOR FOR  
SECURITY AND DEFENCE

[www.aerovision.bg](http://www.aerovision.bg)  
[office@erovision.bg](mailto:office@erovision.bg)

# AV-X6v4 "Scorpion"



The **AV-X6v4** is the logical and best choice for UAV for defense and security, as it is a powerful tool for detecting potential threats.

**AV-X6v4** can be used in all tasks related to detection, recognition and tracking of dangerous targets, and its **high resistance and reliability** allow it to be used in severe conditions in strong winds and a wide temperature range.

Together with the **Workswell WIRIS Enterprise Camera**, the **AV-X6v4** is the perfect choice for providing surveillance and monitoring of large areas and distances day and night.



Dimensions: 1400 mm diameter / 900 mm height



up to 18 kg maximum take- off weight (could vary depending on the payload)



up to 7,5 kg empty weight (could vary depending on the chosen equipment onboard)



up to 60 min maximum flight time (depending on the weather conditions and payload)



2 x 6S1P LiPo battery, 23 000 mAh



Autopilot Pixhawk 2.1 with multiple flight modes



Ground Control Station for control and telemetry



up to 40 km maximum distance for effective control / up to 5 km with integrated control



Vertical accuracy of the positioning  $\pm 0.8\text{m}$ , horizontal accuracy  $\pm 2.5\text{m}$  with the usage of GNSS or 2.5 cm with RTK



Automatic flight on route with automatic landing



From  $-20^{\circ}\text{C}$  to  $+50^{\circ}\text{C}$  operational outside air temperature



IP 55 protection and CE certification





# MULTIROTOR FOR SECURITY AND DEFENCE

www.aerovision.bg  
office@erovision.bg

## AV-X6v4 "Scorpion"

### Main Parameters

Dimensions:	1300 mm diameter between the engines 900 mm height
Empty weight:	up to 7,5 kg
Maximum take-off weight:	up to 18 kg
Maximum flight time:	up to 60 min
Maximum payload:	5,5 kg
Maximum speed:	up to 65 km/h
Power supply:	24VDC
Battery:	2 x 6S1P, LiPo, 23 000 mAh
Operational outside temperature:	-20°C up to +50°C
Wind:	up to 35 km/h
Maximum operational altitude:	min 4000 m
Protection and certification:	IP55 and CE certification

### Equipment

Autopilot:	Pixhawk 2.1
Telemetry:	Herelink / Skydroid H16 (upon customer choice)
Manual control:	16 channels
Distance:	up to 5 km / 40 km (upon customer choice)

### Optional equipment

Telemetry	up to 80 km (upon customer choice)
Ground Control Station:	Customized or tablet
Software:	Pix4D, Drone Deploy и др.
Special equipment:	NDVI and CWSI cameras Thermal cameras Night vision cameras

