NSR®FPV TAS, Saqr-OCTO

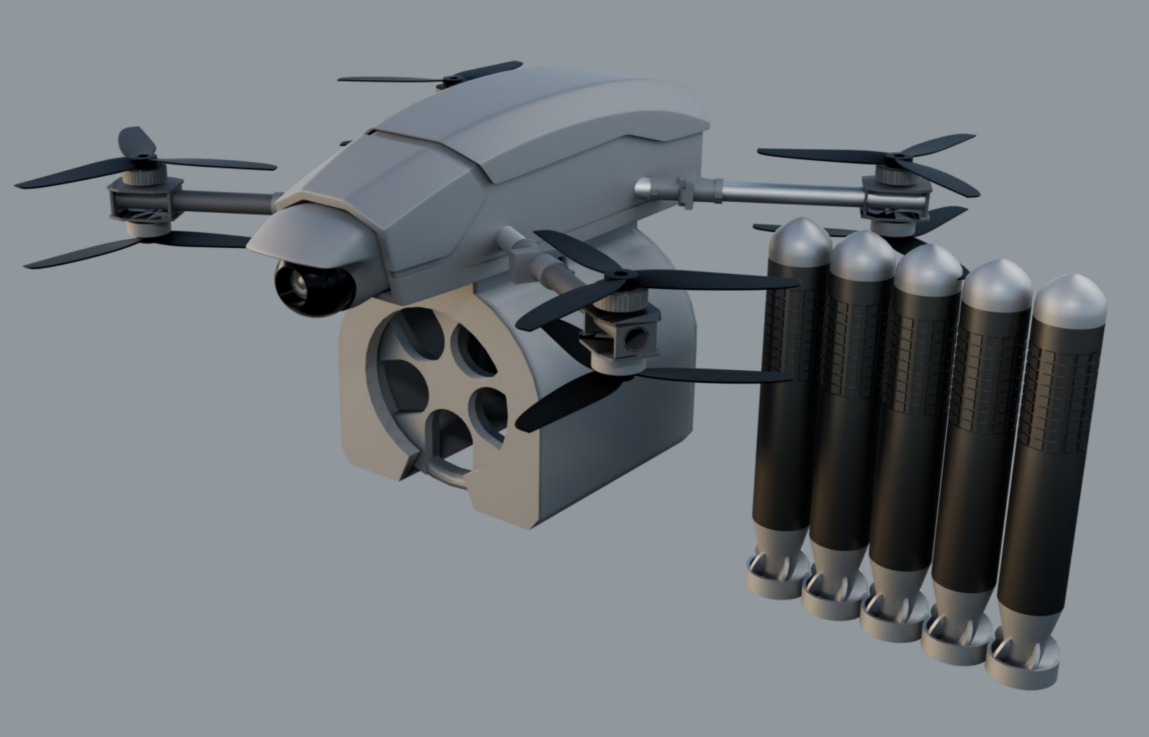
Special attack/reconnaissance UAV

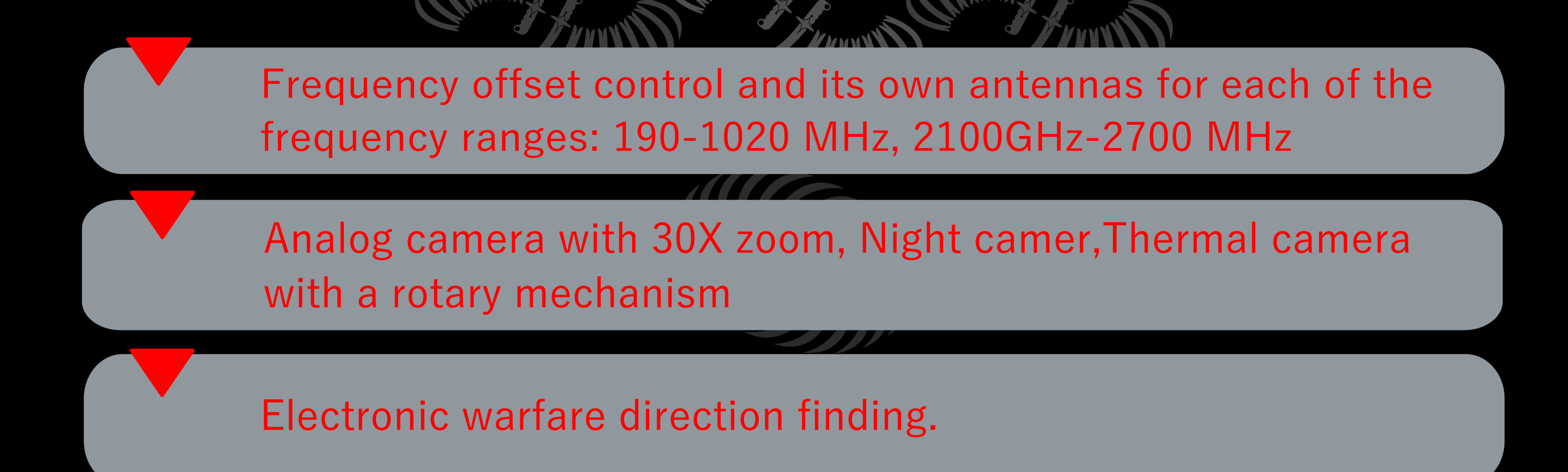
The Combat uav with the function of dropping striking elements offered by our company is a high-tech solution for performing tasks on the battlefield and in difficult tactical conditions. It is designed using the latest advances in aerodynamics, navigation systems and combat load, which makes it superior to most analogues



on the market.

The uav is equipped with modern sensors and high—definition cameras, which allows you to determine targets with maximum accuracy even in difficult conditions - with low visibility, at night, as well as in the presence of interference. Thanks to advanced GPS and inertial navigation algorithms, our uav is able to autonomously perform long-range missions, avoiding detection and staying out of range of enemy air defense systems.





Up to 3 receivers with auto-switching in case of loss of

communication

This document is not contractual. Subject to change without notice.

All rights reserved. © 2024 NSR

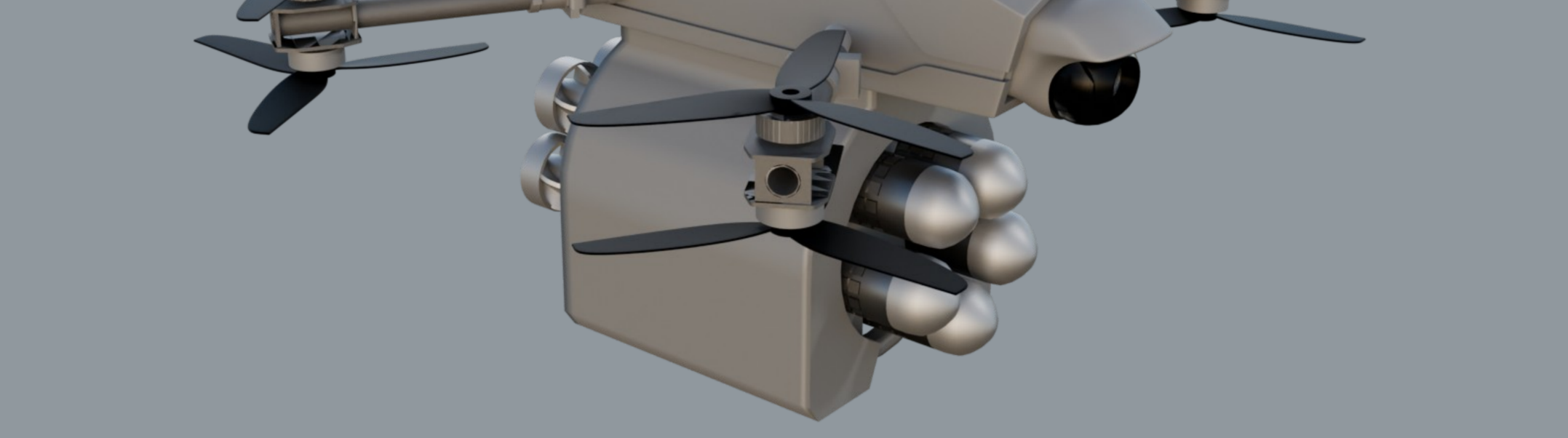


Contact T.+971547670500 E: info@nsr-defense.ae W: www.nsr-defense.ae

NSR®FPV TAS, Saqr-OCTO Special attack/reconnaissance UAV







MAIN SPECIFICATIONS

Engine typeelectricMaximum Range20 kmCruise Speed65 km/hMax flight time40 minDistance43 km	Size	13 inch
Maximum Range20 kmCruise Speed65 km/hMax flight time40 minDistance43 kmAttack GuidanceGNSS, Visual Navigation optical guidance, automati c aiming using AI, Optical fiber	MTOW	9 kg
Cruise Speed65 km/hMax flight time40 minDistance43 kmAttack GuidanceGNSS, Visual Navigation optical guidance, automatic aiming using AI, Optical fiber	Engine type	electric
Max flight time40 minDistance43 kmAttack GuidanceGNSS, Visual Navigation optical guidance, automatic aiming using AI, Optical fiber		20 km
Distance 43 km Attack Guidance GNSS, Visual Navigation optical guidance, automatic aiming using AI, Optical fiber	Cruise Speed	65 km/h
Attack Guidance GNSS, Visual Navigation optical guidance, automatic aiming using AI, Optical fiber	Max flight time	40 min
	Distance	43 km
Payload 5 kg	Attack Guidance	GNSS, Visual Navigation optical guidance, automatic aiming using AI, Optical fiber
	Davlaad	E. L. et
	Payload	5 Kg

