

# NSR®FPV TAS Micro-3,5

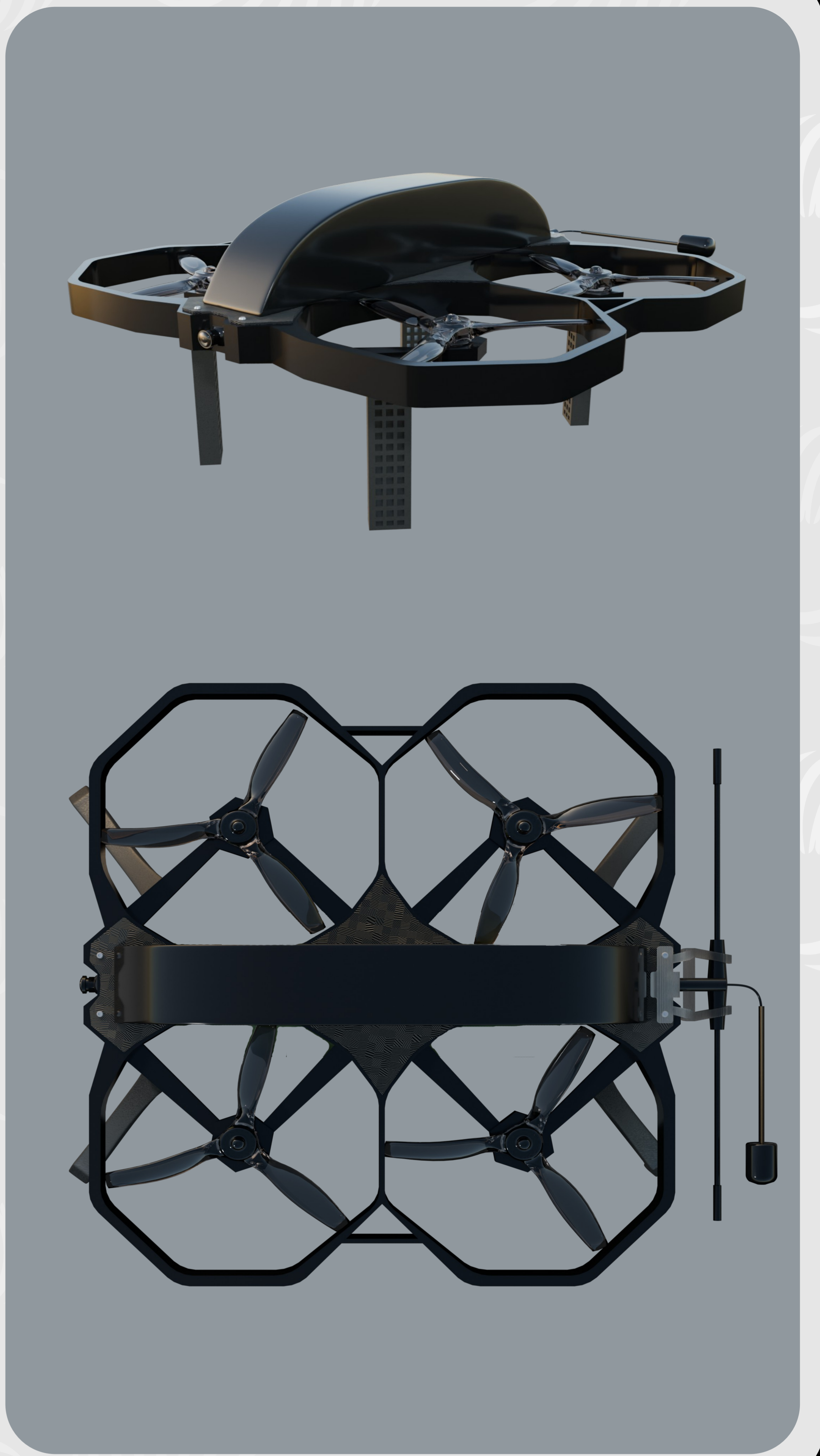
Special attack/reconnaissance UAV

The FPV-UAV «Micro»-3,5”.

To perform special combat missions indoors. The small size allows the operator to fly in hard-to-reach places with low noise levels. LORA, ELRS, CRSF protocol control. The ability to install up to 3 receivers with packet separation in case of loss of communication, Retrofitting with navigation modes: point hold, altitude hold, auto-return with auto-landing, flight on a flight assignment; Electronic warfare direction finding; Frequency offset control and its own antennas for each of the frequency ranges: 190-1020 MHz, 2100 MHz-2700 MHz; Optical target guidance and target capture allows to avoid enemy electronic warfare.

Charge initiation is possible remotely using a magnetometer, barometer, altimeter, accelerometer, lidar.

- Optional - fiber channel attack guidance to avoid jamming.



The ability to install up to 3 receivers with packet separation in case of loss of communication.



Retrofitting with navigation modes: point hold, altitude hold, auto-return with auto-landing, flight on a flight assignment.



Electronic warfare direction finding.



Optical target guidance and target capture allows to avoid enemy electronic warfare

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

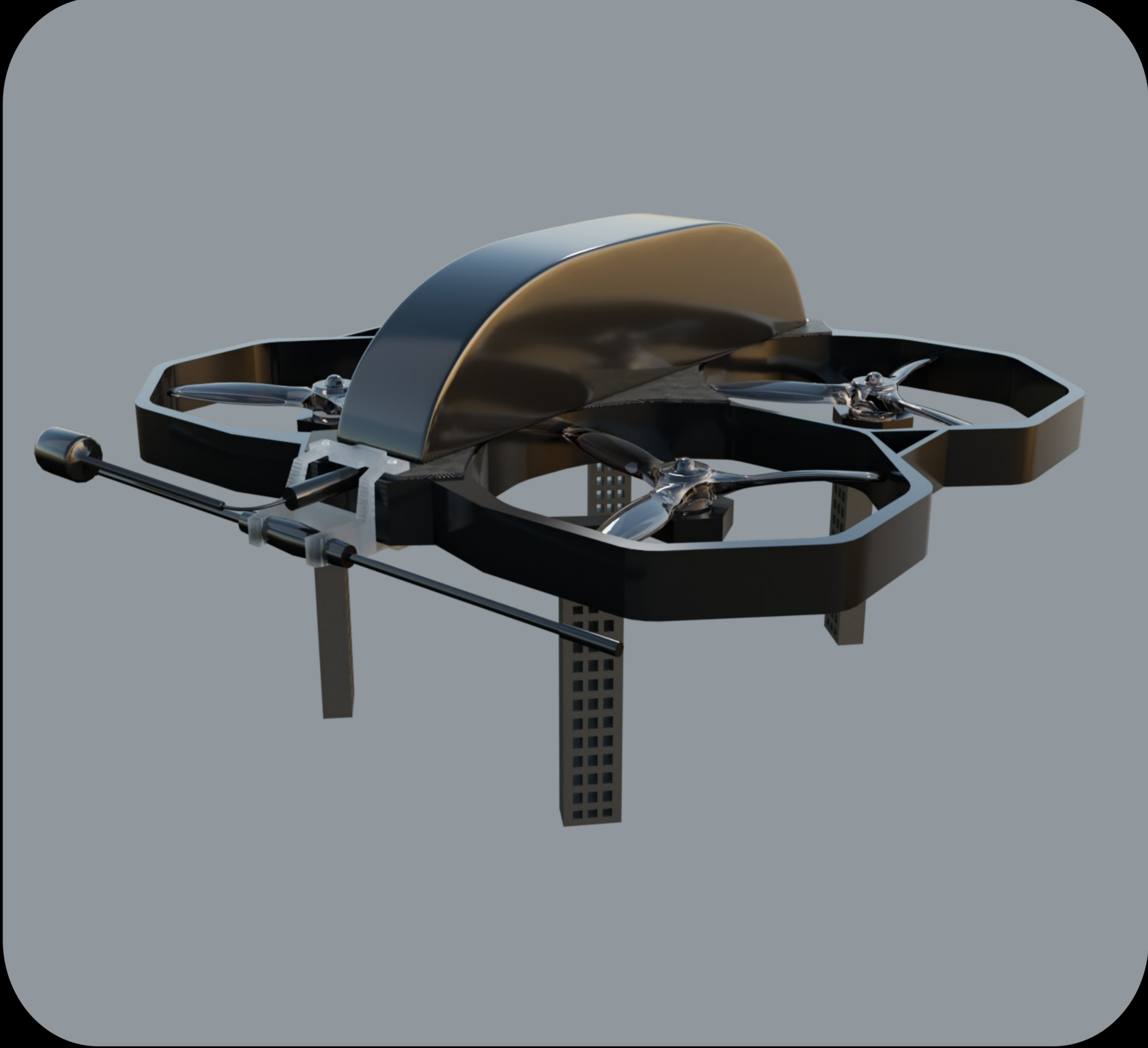
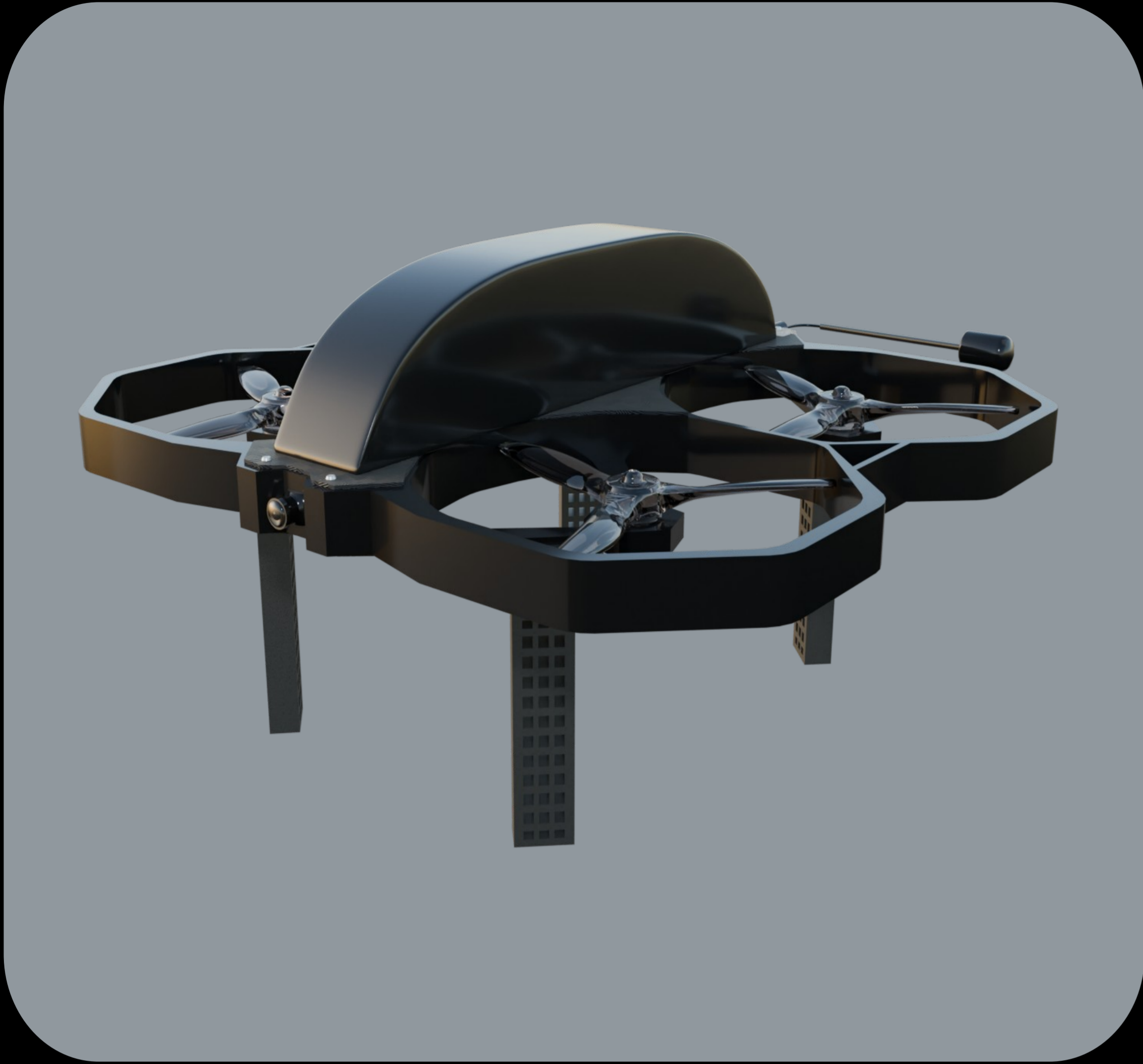
All rights reserved. © 2024 NSR



Contact  
T. +971547670500  
E: [info@nsr-defense.ae](mailto:info@nsr-defense.ae)  
W: [www.nsr-defense.ae](http://www.nsr-defense.ae)

# NSR®FPV TAS Micro-3,5

Special attack/reconnaissance UAV



## MAIN SPECIFICATIONS

Size	3,5 inch
MTOW	1 kg
Engine type	electric
Maximum Range	17 km
Cruise Speed	60 km/h
Max flight time	20 min
Attack Guidance	GNSS, Visual Navigation optical guidance
Payload	0,6 kg

