

NSR®FPV TAS

Anti-Drone

FPV anti-drone



- ▶ It can be used both independently and as part of a detection station.
- ▶ Optical target guidance and target capture allows to avoid enemy electronic warfare.
- ▶ Warhead initiation is possible remotely using a magnetometer, barometer, altimeter, accelerometer, lidar.
- ▶ Frequency offset control and proprietary antennas for each frequency ranges: 190-1020 MHz, 2100



To perform the functions of intercepting attack drones by detonating a combat fragmentation charge. It is effective for intercepting, including large UAVs. It can be used both independently and as part of a detection station. Optical target guidance and target capture allows to avoid enemy electronic warfare.

Warhead initiation is possible remotely using a magnetometer, barometer, altimeter, accelerometer, lidar. Frequency offset control and proprietary antennas for each frequency ranges: 190-1020 MHz, 2100 MHz-2700 MHz.



Size	7 inch
MTOW	1,5 kg
Engine type	electric
Maximum Range	17 km
Cruise Speed	300 km/h
Max flight time	20 min
Attack Guidance	GNSS, Visual Navigation optical guidance
Payload	1 kg



**Rasid Radar
Equipment
Manufacturing,
L.L.C.**

📍 Tawazun Industrial Park
Abu Dhabi, UAE
↳ P.O. Box: 136565
↗ nsr-defense.ae
✉ info@nsr-defense.ae
📞 +971 5476 70 500

