

ADASI

QX-2 LOITERING MUNITIONS

FLEXIBLE
DEPLOYMENT.
PRECISION
SUCCESS. —

The ADASI QX-2 loitering munitions system provides infantry and special forces with a portable drone capable of carrying and delivering a precision-guided weapon or deploying in kamikaze configuration with an embedded warhead at a stand-off range of 20 km for flexible mission scenarios.

With a maximum take-off weight of 8 kg, the system can be fitted with a surveillance EO/IR gimbal in addition to the armed payload for pre- and post-attack information gathering.



SPECIFICATIONS



KEY FEATURES

- Vertical take-off and landing
- EO/IR payload
- Extended loitering time

SPECIFICATIONS

Ceiling altitude	4,000'
Cruising altitude	1,000'
Range	20 km
Endurance	30 min
Maximum take-off weight	8 kg
Payload mass	2.5 kg
Engine type	Electric
Guidance	GNSS, with option for TV/Thermal Camera tracker (seeker)
Communication link	Video and control data capability