

JEER

COST EFFECTIVE. TACTICAL PERFORMANCE.

MEDIUM-ALTITUDE, LONG-ENDURANCE UNMANNED COMPACT AERIAL VEHICLE

The ADASI JEER is a medium-altitude, longendurance unmanned compact aerial vehicle suitable for tactical intelligence, surveillance and reconnaissance, as well as ground attacks. With an endurance of 15 hours, a maximum load of 100 kg and 200km communication capability, the JEER is a flexible, cost-effective UAV that can launch from private runways.



SPECIFICATIONS

KEY FEATURES

Compact size

Cost effective

15-hour endurance

Suitable for tactical ISR and ground attacks

SPECIFICATIONS

Diameter:	8m x 4m x 1.8m
MTOW:	600 kg
Maximum load:	100 kg
Flying speed:	220 km/h
Maximum ceiling:	15 hours
Communication:	200 km LOS and SATCOM (optional)
Frame material:	Composite
Take-off/road):	Private runway