





TEKEVER

R3-VTOL

TEKEVER AR3 VTOL is our small, long endurance UAS designed to support a wide range of demanding land and maritime operations. The addition of VTOL capability increases its flexibility of deployment and reduces the logistics package.

The aircraft can also be adapted to support missions that require a longer endurance. The VTOL part of the system can easily be removed, providing users with a fully functional fixed wing system.

Providing a flight endurance from 8 to 16 hours, the AR3 VTOL is highly transportable, requires a very small logistics footprint, and is interoperable with Tekever's family of systems.

Its proven dependability, versatility, and low operational costs, make the AR3 VTOL the perfect choice for ISTAR and/or Commercial Operations



| Wingspan | 3.5 m |
|---------------------|--|
| Length | 1.9m |
| MTOW | 25 kg |
| Payload Capacity | 4 kg |
| Flight Endurance | VTOL: 8 hours / Fixed: 16 hours |
| Service Ceilling | 3,600 m AMSL |
| Comms Range | 100 km |
| Cruise Speed | 75 - 90 km/h |
| GCS | Common GCS with AR4, AR3 and AR5 Supports multiple operators and aircraft |
| Launch Method | VTOL or Catapult |
| Recovery Method | VTOL or Parachute/Net/Belly/Water |
| Vehicle integration | System transport GCS |

PAYLOAD OPTIONS

| Dual mode PTZ EO/IR gimbal | |
|----------------------------|-----------------|
| Pan | 360° Continuous |
| Tilt | -90° to +90° |
| EO | 1920x1080 |
| IR | 640x512 MWIR |

Sensors

Radar Detection Mobile Phone Detection SAR



VTOL and fixed wing system - 2 in 1



5 min from case to airborne



Integrated synthetic aperture radar







