











AR3

TEKEVER AR3 is a shipborne UAS designed to support multiple types of maritime and land-based missions, including ISTAR, pollution monitoring, infrastructure surveillance and communications support operations.

Delivering endurance up to 16 hours, the AR3 is a perfect fit to support both maritime and land based missions.

Real time collection, processing and transmission of high definition video from multiple EO and IR sensors

16h Endurance combined with Los communications range of up to 100km, ideal for vessel-based maritime missions Optional BLOS datalink available, allowing for extended range operations Wide range of payload and sensor options according to each missions specific requirements

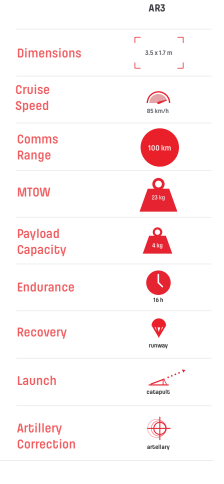
Reduced logistics footprint, configured for the most demanding tatical scenarios

Extremely easy to assemble, operate and store, assuring excellent readiness conditions

Launched with a mobile catapult system, that can be easily transported and used

All terrain retrieval using deployable parachute and airbags for sensor protection

Artillery Correction capability for around units





Compact



Full Package



Launch



Net Recovery



Recover

PAYLOAD OPTIONS

Multiple options for EO sensors

Multiple options for near-infrared to LWIR sensors

Laser illuminators

Communication relay systems









