



ABOUT THUNDER TIGER

Thunder Tiger Corporation, a leading publicly traded company (8033.TW), specializes in designing and manufacturing a wide range of unmanned vehicles for military applications. With our extensive experience since our establishment in 1979, we have expanded our expertise to include unmanned aerial vehicles (UAVs), underwater remotely operated vehicles (ROVs), and all-terrain ground vehicles, please see below product.





TETTRON TM-450 Autonomous Micro-UAS

KEY FEATURES

• Weight: 2Kg

• Maximum remote control distance: 5Km

• Maximum horizontal speed: 20m/s(72 km/hr)

• Endurance: 30minutes



TETTRON HORNET Tactical ISR UAS

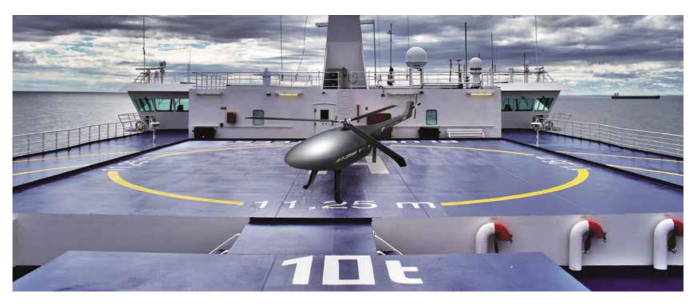
KEY FEATURES

• Weight: 2.5Kg

Maximum remote control distance: 5KmMaximum horizontal speed: 72km/hr

• Endurance: 25 minutes





T-235AH ADVANCED HELICOPTER Military Reconnaissance Mission

KEY FEATURES

• Rotor diameter: 2110mm

· Length: 2403 mm

· Maximum take-off weight: 22kg

Maximum remote control distance: 30kmMaximum horizontal speed: 100km/hr

• Endurance: 70 minutes



T-250AH RAPTOR Long-endurance And Resupply Requirements

KEY FEATURES

· Rotor diameter: 2566mm

Length: 2372 mm

• Maximum take-off weight: 35Kg

Maximum remote control distance: 100KmMaximum horizontal speed: 100km/hr

• Endurance: 180 minutes





CX-180 ICEMAN

Flying Mobile Base Station For Emergency Recovery

KEY FEATURES

- Acting as a cell tower in the sky CX-180 helicopter can fly up to 100m and provides cellular coverage up to 35 square kilometers
- Reliable and unlimited flight time formapping, surveillance, and inspection
- · High-efficiency coaxial pitch control structure
- · All-weather proof body



T-400 LONG RANGE HELICOPTER

Lte Relay/repeater Helicopter Communication Relay Station System

KEY FEATURES

• Rotor diameter: 4393mm

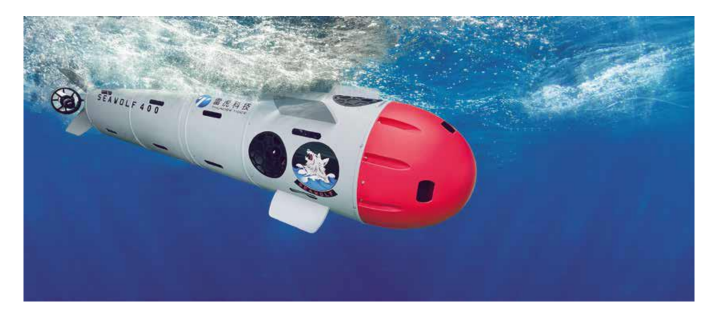
• Length: 4620mm

• Maximum take-off weight: 180Kg

Maximum remote control distance: 250Km
Maximum horizontal speed: 120km/hr

• Endurance: 360 minutes





SEAWOLF 400 Autonomous Underwater Vehicle

KEY FEATURES

- · Length: 4000 mm
- Weight:1000 kg (2204.6 lb)
- · Critical Infrastructure Protection
- Underwater Anti-Mine
- Search and rescue operations
- Intelligence, Surveillance, Reconnaissance (ISR)



SEASHARK 1000 Autonomous Uncrewed Surface Vessel (USV)

KEY FEATURES

- · Length: 10000 mm
- Max speed: 43 knots (80 km/h)
- Multi-mission capabilities
- Manned/unmanned modes of operation
- Low-risk operations
- · Reduces naval procurement and operating costs
- Transportable