



RAPTOR SERIES

ANZURAPIORI



RAPTOR SERIES

APTOR SER

ANZU RAPTORT

REDEFINE YOUR REACH, DOMINATE THE SKIES

For thermal missions that require portability and efficiency, Anzu Raptor T is the right tool and is suited for a wide variety commercial applications. From inspection to search & rescue, operations can be carried out with ease.



Enterprise Power

Anzu Raptor delivers excellence in mapping missions with accurate positioning through RTK (no GCPs required), mechanical shutter to prevent blur, 56x hybrid zoom, and lowlight mode to improve performance in darkened areas.

1. Total Data Security: Utilising software developed in the USA with all data hosted on US-based servers

"Ensure sensitive data remains fully secure, in any type of mission by using US-developed software and US-hosted servers that comply with the highest global security standards."

3. Complies to NATO & US Defence Standards MIL-STD-810: Robust cyber protection and US-based firmware control

"Achieve the highest levels of operational reliability, with the highest-grade drone technology. Built to withstand extreme environments and ensuring uncompromised cyber protection and firmware control for ultimate dependability."

Secure and Portable

With all data hosted on US-based servers, Anzu puts security at the forefront of operations. Offering the ultimate portability, pilots can easily carry the Anzu Raptor around to a variety of missions, without losing enterprise functionality.

2. Trusted & Secure Supply Chain: Transparent supply chain outside of China, removes risk of future embargoes or punitive tariffs

"Plan long-term investments free from the worries of supply chain disruption, due to a transparent and reliable supply chain, free from the uncertainties of embargoes or tariffs, delivering reliability without compromise."

4. World's Most Reliable Airframe Design: Tried & tested, proven airframe design from multi-million flight hours

"Rely on the world's most dependable airframe design, field-tested over millions of flight hours in all mission types."



TECHNICAL DESCRIPTION

Flight Time

Wind Resistance

Camera

RTK Module

5 Thermal Camera

PERFORMANCE

45 minutes

26 mph

4/3 20mp CMOS. 56x Hybrid Zoom

GPS Correction technology

640 x 512px