



COPTRZ

RAPTOR SERIES

# ANZU RAPTOR



RAPTOR SERIES





# ANZU RAPTOR<sup>T</sup>

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 low-light 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

#### PERFORMANCE

1	Flight Time	45 minutes
2	Wind Resistance	26 mph
3	Camera	4/3 20mp CMOS. 56x Hybrid Zoom
4	RTK Module	GPS Correction technology
5	Thermal Camera	640 x 512px