

Especificaciones Técnicas Autel Titan

Weight	23kg
Max. Payload	10kg
Dimensions	1879*1866*584mm (incl. propellers and mount.) 1141*1120*563mm (excl. propellers) 752*328*526mm (folded, excl. mount)
Diagonal Wheelbase	1440mm
Max Flight Time (windless)	65mins (without payload)
Max Horizontal Speed (windless near sea level)	25m/s
Max Wind Resistance	Level 8
Hovering Accuracy	Vertically: ±0.1 m (when vision systems working normally); ±0.3 m (when GNSS working normally); Horizontally: ±0.15 m (when vision systems working normally); ±0.3 m (when GNSS working normally)
IP Rating	IP55
Operating Temperature	-20°C to +50°C
GNSS	GPS+GLONASS+BeiDou+Galileo
Visual Sensing Systems	5-way binocular vision OA, detection range >50m
Radar	6-way millimeter-wave radar, supporting nighttime OA, detecting small metal objects at a distance >60m, buildings at a distance >100m