## Skycross-3400

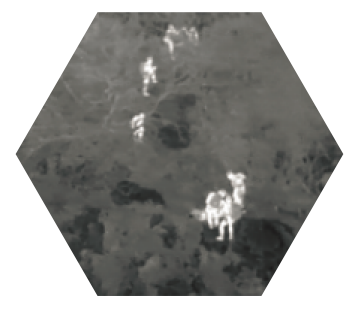


## LONG ENDURANCE VTOL DRONE



SURVEY & MAPPING





Survey and mapping by Photogrammetry- RGB Camera Survey and mapping by Lasergrammetry - LiDAR Precision Agriculture - Multispectral camera The Surveillance - Thermal camera ENVIRONMENTAL PROTECTION & AGRICULTURE



MINING

## **Skycross-3400 features:**

- Maximum flight autonomy: up to 2.5 hours depending on the drone's configuration and operational, environmental, and weather conditions.
- Maximum radio range (LOS): up to 100 km with real-time video feedback (optional).
- LTE 3G / 4G connectivity (optional).
- Maximum payload capacity: 3 kg.
- Accuracy: less than 5 cm with RTK or PPK, without the need for the use of targets for topographic surveys.
- Tool-free assembly in less than a minute.
- Easy maintenance with availability of spare parts.
- Manufactured and developed in France.

## Skycross-3400









Dimensions	Drone	338 (L) x 150 (l) x 50 (h) cm
Weight	Flight case	134 (L) x 58 (I) x 45 (h) cm
	Without Batterie	9,5 kg
	Maximum Takeoff Weight	18 kg
Radio Link	Maximum Payload Weight	3 kg
	Standard Range (LOS)	2.4Ghz - 5km
	Long Range (option/LOS)	800MHz/1.4GHz/2.4GHz
		100 km
Batteries		LTE (3G/4G)
	Number	2
Datteries	Capacity	30 000mAh
Propellers	Diameter	22 "
Onboard GPS	Constellation	GPS L1/L2, GLONASS G1/G2, BeiDou B1/B2, Galileo E1/E5b
	Operational cruise speed	20 to 23 m/s (72 to 82km/h)
Speed	Maximum Speed	33 m/s (120km/h)
	Wind Resistance	14 m/s (50km/h)
Endurance	Flight time maximum	150 mins
Traveled distance	Traveled distance maximum	200 km
	Dhotogrammatry Camara	Sony ILX-LR1/α7R IV 61MP
Payload	Photogrammetry Camera	Topodrone P61 61MP
	Multispectral Camera	Topodrone P61 Multispectral
		MicaSence RedEdge-P
	Surveillance Camera	Viewpro H30T, A40T
	LiDAR	YellowScan Mapper+ / Surveyor
		Ultra V3 with camera
		Topodrone LiDAR 200+
Materials	Frame	Carbon composite
Temperature	Range	-15 °C / +50 °C
Service Ceiling ASL	Max height ASL	4000m

