

DT 46 LIDAR

LONG RANGE SOLUTION FOR HIGH PRECISION LIDAR AND RGB DATA.





Flight time
Catapult 4h30*
VTOL 2h30*



VTOL
Take-off & land anywhere
small foot print



100 kmCommunication range
Fully encrypted



Security
Designed for BVLOS



1 cm Precision & Accuracy



< 15 min
Deployment time
VTOL/Fixed-wing
swappable



Light PackagingMobile and transportable
in a pick-up



Rugged Delair drone Designed and made in France





Payload	ι	ıp to 5k ç	g **			
Communication Range	100 km with AES-256 encryption & IAS + 3G/4G					
Endurance	2h30*		4h30*			
Deployment		15 mi	n			
Operating conditions	-10°C to +50°C / max	wind 1	6m/s (above 100m ground)			
Take-off and Landing	Fully Automatic 10m x 10m		Fully Automatic 150m x 30m			
	(F	PAYLOAD				

Productivity at 16m/s	820 Ha/Hour at 120m AGL		1370 Ha/Hour at 200m AGL	.	2060 Ha/Hour at 300m AGL
Points per square meter	330 pts/sqm at 120m AGL		65 pts/sqm at 200m AGL		22 pts/sqm at 300m AGL



- Automatic flight planification with DRAKO Operate : fully autonomous drone solution Process & Analyse with Yellowscan CloudStation

INDUSTRIES















Railways & Roads

LiDAR Voyager System









- Offering an operating altitude of up to 440 meters
- Featuring a 100° Field-Of-View
- Data acquisition rate of up to 2.4 million shots/second
- Up to 32 echoes

RGB Camera module



- 61 MP
- Featuring a 90° Field-Of-View
- Colorized pointcloud
 - Orthophoto generation

FEATURES

- Anti-jamming IAS (interference avoidance scheme) function Redundant cellular network with VPN
- LiDAR & RGB data collection in 1 single flight

SECURITY

- ARP 4561
- Detect & Avoid (front security camera) FLARM / ADS-B
- Emergency parachute
- Geocaging automatic and independant of flight control. Functions can be desactivated in military mode