







Wingtra

The true end-to-end surveying solution

Wingtra gives you a complete drone surveying system. From flight planning to CAD and GIS-ready outputs, it's the only aerial survey solution that keeps it all in one, connected toolchain. It's built for speed, accuracy and ease of use, so you can focus less on setup and more on results that move your projects forward.

Absolute accuracy

3 cm (0.1 ft)*

(RMS x, y, z) with PPK

* Wingtra offers a perfectly integrated solution that takes you from planning to final deliverables faster and easier – to make you up to 60 % more efficient across your entire workflow.





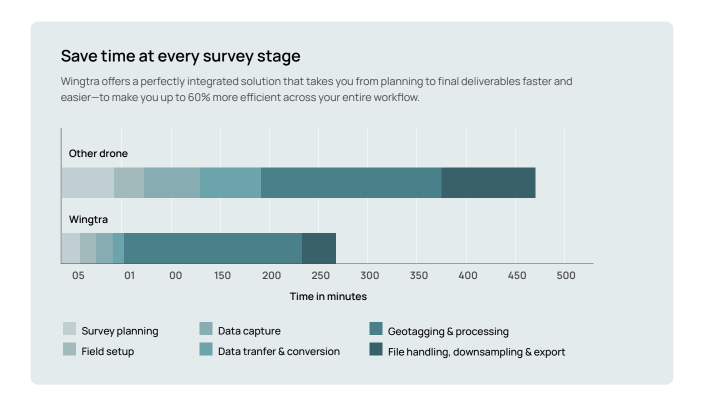


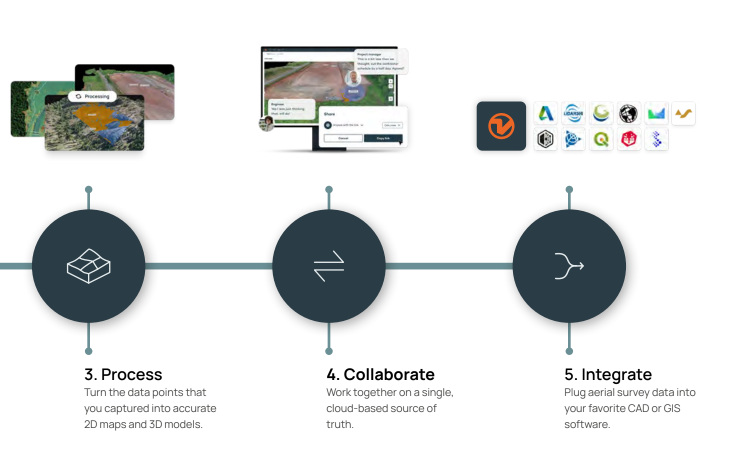
1. Plan Easily plan flights to get accurate results the first time, every time.

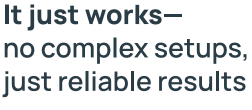


2. Capture

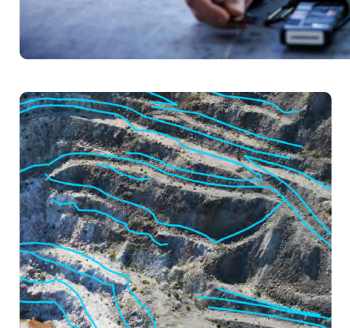
Capture accurate, photorealistic survey data with WingtraRAY and the field kit. (Also possible with 3rd party base station like Trimble.)







Wingtra combines all devices and software into one seamless flow. Share maps and data with a click. No massive file transfers or external hard drivesjust send a link. Clients and teams can view and comment on surveys directly in their browser.



Share and work on accurate, photorealistic survey data-keeping teams and clients aligned

More than just lines and points, photorealistic maps bring the site to life and let stakeholders instantly see what's happening, reducing misunderstandings.

Built to American standards, trusted globally-enabling compliant, reliable and safe drone operations









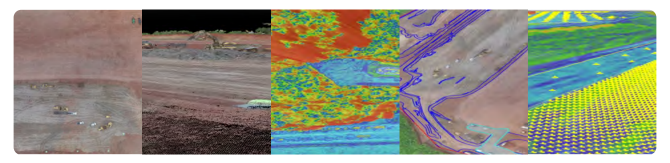








Accelerate your time to value Get survey-grade maps across different sites in hours, not weeks



No more costly field revisiting

One survey offers multiple deliverables without making you go back to the site—even if project requirements change.



Free up surveyors for high-value tasks

With an intuitve, safeguared system, field teams can easily collect precise data so that surveyors can validate, quality control, and oversee projects.



Cover more ground than other drones

WingtraRAY exceptional capture efficiency reduces the number of flights and relocations, while fast setup gets you back in the air quickly—so you survey more in less time.

550 ha (1360 ac) with a one-hour flight

30x

Faster than terrestrial methods

10x

Faster than multicopter drones

40%

Faster than the previous generation (WingtraOne GEN II)





Hardware

Drone type	Tailsitter vertical take-off and landing (VTOL)
Maximum take-off weight	5.2 kg (11.5 lb)
Payload capacity	1'250 g (2.75 lb)
Wingspan	125 cm (4.1 ft)
Battery capacity	Two 99 Wh batteries (required as a pair)
Battery type	Lithium-polymer, smart battery technology, UN3481 compliant
Radio link (2.4 GHz, primary)	Bi-directional 10 km (6 mi) in direct line of sight, obstacles reduce the range
Radio link (LTE, secondary)	Bi-directional unlimited range within mobile network coverage
Onboard GPS	Redundant, using GPS (L1, L2), GLONASS (L1, L2), Galileo (L1) and BeiDou (L1) Frequencies range: 1227.6 MHz / 1242.9375-1251.6875 MHz / 1561,098 MHz / 1575,42 MHz / 1598.0625-1609.3125 MHz / 1602,00 MHz
Dimensions of drone	125 × 68 × 12 cm (49.2 × 26.8 × 4.8 in) (without landing fin)
Dimensions of transport case	130 x 70 x 34 cm (51.2 x 27.6 x 13.4 in)
Dimensions of transport case with cardbo- ard shipping protection	134 x 74 x 37 cm (52.8 x 29.1 x 14.6 in)
Weight of transport case incl. drone bundle	14.4 kg (32 lb)
Weight of transport case fully loaded (drone bundle + all optional accessories)	18.6 kg (41 lb)

^{*} As measured with the wind measurement tool from the pilot box continuously over 30 seconds—approximately 2 m (7 ft) above the ground (raise the tool above your head to measure, do not stand close to large objects like buildings or trees since these are conducive to turbulence).

Flying in wind

WingtraRAY can safely fly and capture data in sustained winds up to 12 m/s $(27 \text{ mph})^*$ and gusts up to 18 m/s (40 mph).

 * 12 m/s (27 mph) sustained wind at cruise height (120 m, 400 ft) corresponds to approximately 8 m/s (19 mph) measured on the ground with the wind measurement tool provided in the Wingtra pilot box.



	Max sustained wind	Max wind gusts	Max sustained wind on the ground
	Wind measured by the drone in cruise height over more than 30 seconds	Brief increase in the speed of the wind for less than 30 seconds.	Wind measured on the ground by the wind tool provided in the Wingtra pilot box (average over 30 seconds)
m/s	12 m/s	18 m/s	8 m/s
km/h	43 km/h	65 km/h	29 km/h
mph	27 mph	40 mph	19 mph
	mmend measuring the wind Ø Ift	he wind speed during cruise flight	Solight time may be affected by wind

- We recommend measuring the wind on the ground. Do not fly if you mea- sure more than 8 m/s (19 mph) over 30 seconds (sustained wind).

Tipping expectations

Strong winds and uneven ground can cause the WingtraRAY to tip over. Generally, this is not a problem, since only some scratches might occur and the robustness of the system is not compromised.

Landings in the home point zone are always very accurate and predictable compared to belly landings. In light winds and calm conditions, WingtraRAY lands smoothly on its tail.

Sustained wind measured on ground*	Tipping expectations
0-5 m/s (0-11 mph)	Tippings rarely occur
5-8 m/s (11-19 mph)	Tippings can occur
> 8 m/s (> 19 mph)	Not recommended to fly

Operation

Flight speed	Operational cruise speed Climb / sink cruise Climb / sink hover	Adaptive between 16 and 22 m/s (36 and 49 mph) 8/8 m/s (17.9 / 17.9 mph) 6/2.5 m/s (13.4 / 5.6 mph)
Wind resistance	Max sustained wind Max wind gusts Max sustained wind on the ground	12 m/s (27 mph) 18 m/s (40 mph) 8 m/s (19 mph)
Maximum flight time	45 min with LIDAR	edge.wingtra.com/flight-time for what flight ving conditions
Temperature (ambient)	-10 to +40 °C (+14 to +104 °F)	
Maximum take-off altitude above sea level	4'800 m (15'700 ft) AMSL with high-altitude drivetrains 1'500 m (4'900 ft) AMSL with standard drivetrains	
Maximum flight altitude above sea level	5'000 m (16'400 ft) AMSL with high-altitude drivetrains 2'000 m (6'600 ft) AMSL with standard drivetrains	
Weather	IP53, not recommended to fly in fog, rain and snow	
Ground control points required	No (with PPK option); using 3 checkpoints to verify the accuracy is recommended	
Auto-landing accuracy	< 2 m (< 7 ft)	

Results

Maximum coverage in one flight at 120 m (400 ft) flight altitude*	MAP61 SURVEY61	550 ha (1360 ac) at 2.7 cm (1.06 in)/px GSD 310 ha (760 ac) at 1.3 cm (0.51 in)/px GSD
Maximum coverage in one flight at lowest GSD*	MAP61 SURVEY61	Up to 240 ha (600 ac) at 1.2 cm (0.47 in)/px GSD 120 ha (300 ac) at 0.5 cm (0.2 in)/px GSD
Approximate field time for a 100 ha (250 ac) site at 120 m (400 ft) flight altitude*	MAP61 SURVEY61	15 min at 2.7 cm (1.06 in)/px GSD 30 min at 1.3 cm (0.51 in)/px GSD
Approximate field time for a 1'000 ha (2'500 ac) site at 120 m (400 ft) flight altitude (multiple flights required)*	MAP61 SURVEY61	2 hours at 2.7 cm (1.06 in)/px GSD 4 hours at 1.3 cm (0.51 in)/px GSD
Lowest possible GSD	MAP61 SURVEY61	1.2 cm (0.47 in)/px at 54 m (180 ft) flight altitude 0.5 cm (0.2 in)/px at 46 m (150 ft) flight altitude
Absolute accuracy (RMS x, y, z) with PPK**	3 cm (0.1 ft)	
Relative accuracy (distance measurement) with PPK**	MAP61 SURVEY61	0.005 % 0.003 %

^{*} Side overlap: 60%.

 $^{^{\}star\star} \, Following \, our \, recommended \, workflow, \, with \, Wingtra GROUND \, and \, Wingtra CLOUD, \, plus \, a \, baseline \, of \, < 10 \, km, \, 3 \, GCPs \, and \, verification \, on \, independent \, checkpoints.$

Flight time, coverage and job time

WingtraRAY's maximum tested flight time is 59 minutes. However, the flight time of any drone is influenced by many factors, so it will not be uniform across different missions. In any case, coverage and job time are determined by many factors, like payload weight, and flight speed.

Flight time

✓ Payload

Using a heavier payload reduces flight time. For example, when switching from the MAP61 payload to the heavier LIDAR sensor, the flight time reduces from 59 mn to 45 mn.

✓ Altitude above sea level (ASL)

As the air gets thinner with increasing altitude above sea level, drone flight time is reduced. At the same time, WingtraRAY will fly faster in high altitudes, which means that the coverage is only marginally reduced.*

Transition height

Because the WingtraRAY uses significantly more energy while hovering, the transition altitude affects flight time. A higher transition altitude will result in a reduced flight time.

✓ Wind

In stronger winds, drones consume more energy while flying and landing, which means missions will end up with shorter flight times.

Temperature

As temperature influences air density, it impacts flight time directly. Generally, higher temperatures mean lower flight

Payload performance based on altitude ASL

Payload	Take-off altitude ASL	Flight time	Max coverage at 120 m / 400 ft
MAP61	0-500 m 0-1600 ft	59 min	460 ha at GSD 2.7 cm/px 1'140 ac at 1.06 in/px
MAP61	2000 m 6600 ft	45 min	400 ha at GSD 2.7 cm/px 990 ac at GSD 1.06 in/px
LIDAR	0-500 m 0-1600 ft	45 min	380 ha 890 ac
LIDAR	2000 m 6600 ft	30 min	230 ha 570 ac

Reference conditions: one flight, 25 m (80 ft) transition altitude, 1.2 km (0.7 mi) farthest distance from home, < 1 m/s (2.2 mph) wind, 15°C (59°F) air temperature, side overlap: 60% for MAP61, 70% for RedEdge-P, 30% for LIDAR, high altitude propellers at 2000 m (6560 ft)

Job time

It's important to note that fast job time does not depend on more flight time like it is often marketed. Because your job time actually depends on how fast you get your data on any specific area. E.g., compared to multicopters, WingtraRAY captures data 11x faster. And compared to most fixed-wings, it's twice as fast. The right drone, payload and settings will get your data faster, and faster means less flight time.

Coverage

What matters more than flight time is coverage, i.e., how much area you can cover in a single flight. Considering this, it is important to choose your payload based on the goal. What do you need? Moreover, how do you balance the precision level and capture speed to get the accuracy you need for the analytics you/your client plans to run? For example, The INSPECT payload offers mm-level detail, while MAP61 maximizes coverage for fewer images and less processing time.

^{*} For example, the MAP61 camera covers 550 ha (1360 acres) in 59 minutes at 0-500 m (0-1640 ft) above sea level, and 470 ha (1,160 acres) in 45 minutes at 2000m (6562 ft) above sea level.

Tablets

Unmatched performance for your Wingtra surveying operations. Your Wingtra drone comes with a rugged tablet to handle your planning operations.

For professionals conducting full-day field operations in harsh and challenging environments, the Premium Tablet is designed to transform how you operate in the field, offering all-day power, extreme visibility and seamless connectivity. Built for the harshest conditions, it ensures uninterrupted, efficient, and confident operations from take-off to data delivery.



Samsung Tab Active 3

(supplied)



Premium Tablet

(available as add-on)

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Display size	8"	10.1"
Brightness	480-nit display (ideal for environments without bright sunlight)	1000-nit display for clear visibility in bright sunlight
Battery life	5050 mAh, requires charging or swapping for long operations	17,840 mAh, with hot-swappable batteries for all-day use
Temperature range	0°C to 50°C (32°F to 122°F)	-22°F to 131°F (-30°C to +50 °C)
Wireless connectivity	Wi-Fi only	5G and Wi-Fi 6E for faster, reliable communication
Performance	Exynos 9810 Octa-Core	Qualcomm® 6490 octa-core 2.7 GHz platform for smooth operation
User environment	IP68 dust tight and water resistant, MIL-STD-810 certified	IP66 dust tight and water resistant, MIL-STD-810H

Data link (primary)

Module name	WingtraRAY Telemetry 2.4	
Main function	Telemetry connection for remote operation	
Frequency range telemetry	2.4016-2.4776 GHz	
Occupied bandwidth	6.0 MHz	
Operation mode	FHSS (Frequency Hopping Spread Spectrum)	
Typical datarate	57.6 kb/s	
Transmission power (EIRP)	19,8 dBm	
Tested maximum range	10 km (6 mi) in direct line of sight, keep in mind that obstacles reduce the range	
Channel spacing	1,0 MHz	
Number of channels	76	
Channel bandwidth	Low 400kHz High 280kHz	
Method of modulation	GFSK	

Data link (secondary)

Module name	WingtraRAY Telemetry LTE	WingtraRAY Telemetry LTE	
Main function	Telemetry connection fallback an operations	Telemetry connection fallback and for beyond-visual-line-of-sight (BVLOS) operations	
Frequency range telemetry	LTE FDD bands	1, 2, 3, 4, 5, 7, 8, 12, 13, 18, 19, 20, 26, 28	
	LTE TDD bands	38, 39, 40, 41	
	UMTS / HSPA FDD	1, 2, 5, 8	
	GMS / GPRS / EGPRS bands	Quad	
SIM card	Global roaming*		



In case of many obstacles blocking visual line of sight or BVLOS missions, you can increase the connection loss timeout parameter on WingtraPilot. It defines the maximum time a connection loss of telemetry is tolerated until a mission is aborted. In this case, missions will run uninterrupted even if there is no telemetry connection.

^{*} Check your country's regulations whether constant global roaming is allowed. Special configuration for some countries are available.



Parachute

A parachute built for legal, safe flights

WingtraRAY's parachute deploys automatically, or you can trigger it manually. It's built to protect people below and help you avoid waivers, delays, and legal risks.

Parachute

Module name	WingtraRAY parachute add-on
Manual activation	Through fully redundant and segregated ground station and activation circuit on the drone
Automatic activation	Based on loss of control, navigation or drone health
Maximum sink rate	4.5 m/s (10 mph)
Minimum deployment altitude	30 m (98 ft)

Parachute manual trigger device

Module name	WingtraRAY manual trigger device	
Main function	Manual triggering of parachute deployment	
Tested maximum range	4 km	
Operating frequencies	Profile 1 Profile 2 Profile 3 Profile 4	902 - 915 MHz USA 863 - 870 MHz Europe 915 - 928 MHz AUS, BRA 921 - 928 MHz JP

Chargers and batteries

When navigating short weather windows and tight schedules is crucial, you can rely on fast-charging, long-lasting batteries to help you conquer more ground in one go.



Battery charger

Module name	WingtraRAY Charger
Charger type	4 channel dock, external DC supply
Input voltage AC	110-240 V, 50-60Hz
Input power AC	200 W
Input voltage DC	11 - 36 V (optional, e.g., for charging from car)
Input power DC	24-36V : 200 W 12V : 50 W
Modes	Charge / storage
Charging cycle	Standard lithium-ion CC-CV cycle
Charging time	1 h per pair
Storage time	Max. 4 hours per pair.
Charge end voltage	35.2V (4.4V per cell)
Maximum discharge power	30W
Storage end voltage	31 V (30% SOC)
Addtional outputs	2 x USB-C 5V / 2.1 A
Dimensions	190 × 150 × 40 mm (7.5 × 5.5 × 2.75 in)
Weight	680 g

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Battery

Module name	WingtraRAY Battery 1
Model number	WRB01
Battery capacity	99.8Wh (a pair of batteries required)
Features	Redundant design, high energy density, smart fuel gauging, latch detector, LED charge indicator, UN3481 compliant for air-travel
Nominal voltage	30.8V
Cell type	Lithium polymer
Configuration	8s
Rated charge	3.3A
Charging time	1h
Battery dimension	108 × 69 × 55 mm (4.3 × 2.7 × 2.2 in)
Battery weight	525g (1.2lb)
Battery cell operating temperature (take-off)	+10 to +40 °C (+50 to +104 °F) Takeoff will be prevented outside of this range
Battery cell operating temperature (in-flight)	+10 to +60 °C (+50 to +140 °F) The drone will automatically return to home in case the maximum battery temperature is exceeded during flight
Battery storage temperature (optimal capacity recovery)	+0 to +25 °C (+32 to +77 °F)
Battery storage temperature (safe storage up to 3 months)	-20 to +45 °C (-4 to +113 °F)
Shock protection	Yes
Overvoltage protection	Yes
Undervoltage protection	Yes
Temperature protection	Yes
Short circuit protection	Yes
Material safety data sheet (MSDS)	Available on request

Sensors

Serve more customers and applications with Wingtra's extensive line of sensors. From fine, mm-resolution airport crack detection, to LIDAR terrain models, for mine planning, to 3D city maps—you can do it all on the Wingtra platform.



Full mapping flexibility

Modular payloads	Yes, with toolless payload swap (twist-lock)		
Power supply	Powered by Win	Powered by WingtraRAY (up to 80 W)	
Payload protection		Yes, maintenance-free integration with full enclosure in main drone body, shock-protection, and smooth VTOL landings	
Mapping sensors	MAP61 SURVEY61 INSPECT SURVEY24 RedEdge-P LIDAR-M2X	Most efficient mapping solution & best 3D results Highest quality photogrammetry with survey-grade accuracy Milimeter-resolution inspections The affordable mapping & surveying solution Multispectral insights Topographic mapping beneath vegetation	
Additional payloads	Parachute add-	Parachute add-on for operations over populated areas	
PPK equipped		All drones are equipped with a high-precision GNSS board and antenna to produce centimeter-level accuracy with post-processed kinematic (PPK)	

RGB sensors



MAP61



SURVEY61



INSPECT



SURVEY24

	Most efficient and best 3D capabilities	Highest quality photogrammetry with survey-grade accuracy	Milimeter-resolution inspections	The affordable mapping and surveying solution
Technical specifications	61 MP, full-frame sensor, wide-angle lens (17 mm), low oblique configuration	61 MP, full-frame sensor, low-distortion lens (35 mm), nadir configuration	61 MP, full-frame sensor, tele lens (85 mm), nadir configuration	24 MP, APS-C sensor, low-distortion lens (20 mm), nadir configuration
Payload weight (incl. mount)	585 g (1.29 lb)	585 g (1.29 lb)	585 g (1.29 lb)	550 g (0.73 lb)
GSD at 120 m (400 ft)	2.7 cm/px (1.06 in/px)	1.3 cm/px (0.51 in/px)	0.5 cm/px (0.2 in/px)	2.4 cm/px (0.9 in/px)
Lowest possible GSD	1.2 cm/px (0.47 in/px) at 54 m (180 ft)	0.5 cm/px (0.2 in/px) at 46 m (150 ft)	0.25 cm/px (0.1 in/px) at 60 m (200 ft)	1.2 cm/px (0.47 in/px) at 61 m (200 ft)
Max coverage at 120 m (400 ft)	550 ha (1360 ac)	310 ha (770 ac)	100 ha (250 ac)	330 ha (820 ac)
Max coverage at lowest GSD*	240 ha (600 ac)	120 ha (300 ac)	50 ha (125 ac)	170 ha (420 ac)
Absolute accuracy (RMS x, y, z) with PPK**	0.1 ft (3 cm)	0.1 ft (3 cm)	0.1 ft (3 cm)	0.1 ft (3 cm)
Sensor type	Full frame	Full frame	Full frame	APS-C
Sensor size x	35.7 mm (1.4 in)	35.7 mm (1.4 in)	35.7 mm (1.4 in)	23.5 mm (0.93 in)
Sensor size y	23.9 mm (0.93 in)	23.9 mm (0.93 in)	23.9 mm (0.93 in)	15.6 mm (0.61 in)
Mega pixel	61	61	61	24.2
Shutter type	Mechanical, focal plane	Mechanical, focal plane	Mechanical, focal plane	Mechanical, focal plane
Pixel in x	9504	9504	9504	6000
Pixel in y	6336	6336	6336	4000
Focal length of lens	17 mm (0.67 in)	35 mm (1.38 in)	85 mm (3.35 in)	20 mm (0.79 in)
Focal length (35mm equivalent)	17 mm (0.67 in)	35 mm (1.38 in)	85 mm (3.35 in)	29.8 mm (1.17 in)
Front tilt angle (off-nadir)	15°	0°	0°	0°
Vertical field of view	70° (-20° 50°)	Х°	Хо	43°
Horizontal field of view	93° (-47° 47°)	60°	Хо	61°
Minimal trigger time	0.4 s	0.4 s	0.4 s	1.0 s

GSD overview RGB sensors



Most efficient and best



SURVEY61 Highest quality



INSPECT Milimeter-resolution



SURVEY24 The affordable

	3D capabilities	photogrammetry with survey-grade accuracy	inspections	mapping and surveying solution
GSD at 120 m (400 ft) flight altitude	2.7 cm/px (1.06 in/px)	1.3 cm/px (0.51 in/px)	0.5 cm/px (0.2 in/px)	2.4 cm/px (0.9 in/px)
Flight altitude	120 m (400 ft)	120 m (400 ft)	120 m (400 ft)	120 m (400 ft)
Max frontal overlap	95%	90%	81%	83%
Max coverage*	550 ha (1360 ac)	310 ha (770 ac)	100 ha (250 ac)	330 ha (820 ac)
Lowest possible GSD	1.2 cm/px (0.47 in/px)	0.5 cm/px (0.2 in/px)	0.25 cm/px (0.1 in/px)	1.2 cm/px (0.47 in/px)
Flight altitude	54 m (180 ft)	46 m (150 ft)	60 m (200 ft)	61 m (200 ft)
Max frontal overlap	90%	81%	62%	67%
Max coverage*	240 ha (600 ac)	120 ha (300 ac)	200 ha (500 ac)	120 ha (300 ac)
2.0 cm/px GSD	2 cm/px (0.79 in/px)	2 cm/px (0.79 in/px)	2 cm/px (0.79 in/px)	2 cm/px (0.79 in/px)
Flight altitude	92 m	184 m	480 m	102 m (330 ft)
Max frontal overlap	96%	96%	96%	87%
Max coverage*	410 ha (1010 ac)	350 ha (860 ac)	300 ha (740 ac)	205 ha (500 ac)
GSD at 600 m (1970 ft) flight altitude	13.2 cm/px (3.7 in/px)	6.5 cm/px (2.56 in/px)	2.5 cm/px (1.0 in/px)	12 cm/px (4.7 in/px)
Flight altitude	600 m (1970 ft)	600 m (1970 ft)	600 m (1970 ft)	600 m (1970 ft)
Max frontal overlap	99%	99%	97%	95%
Max coverage*	2280 ha (5630 ac)	1550 ha (3830 ac)	500 ha (1240 ac)	1100 ha (2700 ac)

* side overlap of 60%

LIDAR system



LIDAR system

Easy-to-use, precise and efficient

Payload weight (incl. mount)	1060 g	
Point density at 45 m AGL (single pass, single return)	110 pt/m ²	
Effective point density of deliverable at 45 m AGL with 50% side overlap	Hard surface: ~220 pts/m² (single return) Low vegetation: up to 440 pts/m² (dual return) High vegetation: up to 660 pts/m² (triple return)	
Effective point density of deliverable at 90 m AGL with 50% side overlap	Hard surface: ~110 pts/m² (single return) Low vegetation: up to 220 pts/m² (dual return) High vegetation: up to 330 pts/m² (triple return)	
Effective point density of deliverable at 120 m AGL with 50% side overlap	Hard surface: ~84 pts/m² (single return) Low vegetation: up to 168 pts/m² (dual return) High vegetation: up to 252 pts/m² (triple return)	
With PRS (Parachute Recovery System)	Max coverage for highest density at 45 m (150 ft)	Up to 220 ha (545 ac) (30% side overlap)
	Max coverage at 90 m (300 ft)	Up to 415 ha (1025 ac) (30% side overlap)
Without PRS (Parachute Recovery System)	Max coverage for highest density at 45 m (150 ft)	Up to 245 ha (605 ac) (30% side overlap)
	Max coverage at 90 m (300 ft)	Up to 460 ha (1,140 ac) (30% side overlap)
Vertical absolute accuracy at 90 m (RMS)	Down to 3 cm (1.2 in)	

Scanner

Laser scanner	Hesai XT32M2X
Field of view (horizontal)	90°
Field of view (vertical)	40.3°
Number of returns	3
Sensor type	Rotating sensor
Wavelength	905 nm
Range	0.5 - 300 m 80 m with 10% reflectivity (all channels)
Pulse	640 k/s (single return) 1280 k/s (double return) 1920 k/s (triple return)

lmu

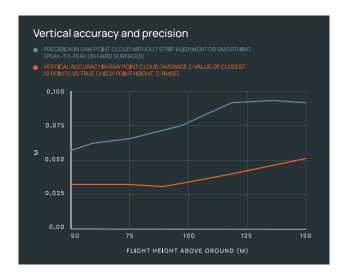
Inertial measurement unit	Inertial Labs Tactical-Grade IMU-P
Pitch/roll accuracy	0.006°
Heading accuracy	0.03°

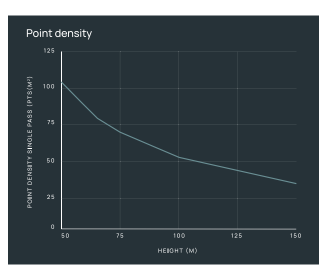
GNSS

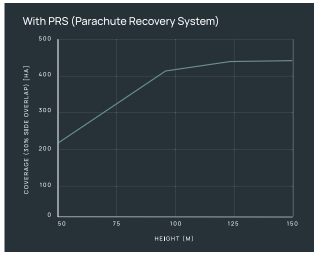
GNSS system	NovAtel OEM7500
Constellations	GPS, GLONASS, BEIDOU, GALILEO
Position accuracy	0.5 cm
PPK	Yes

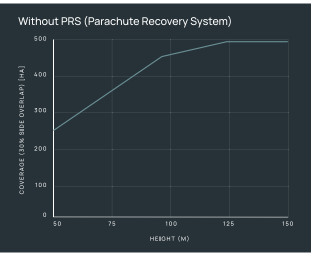
Software

	/ingtra LIDAR app
Point cloud generation LA Trajectory correction Ye	AS and LAZ









Multispectral sensor



RedEdge-P

Multispectral insights

Technical specifications	5 multispectral sensors (R, G, B, RE, NIR, 5.5 mm lenses) +	+ panchromatic band, 10.3 mm lens, nadir configuration
Payload weight (incl. mount)	502 g (1.1 lb)	
Ground sampling distance (GSD) at 120 m (400 ft)	4.0 cm/px (1.57 in/px)	
Lowest possible GSD	2.0 cm/px 0.78 in/px at 60 m (200	0 ft)
Maximum coverage at 120 m (400 ft)*	Up to 180 ha (440 ac)	
Maximum coverage at lowest GSD*	Up to 90 ha (230 ac)	
Absolute accuracy (RMS x, y, z) with PPK (w/o GCPs)	Down to 6 cm (0.2 ft)	
Sensor type	5 individual sensors Red, Green, Blue, Rededge, Near-infrared	Panchromatic sensor
Sensor size x	5.04 mm (0.19 in)	8.5 mm (0.33 in)
Sensor size y	3.78 mm (0.15 in)	7.1 mm (0.28 in)
Mega pixel	5 × 1.58	5.1
Shutter type	Electronic shutter	Electronic shutter
Pixel in x	1456	2464
Pixel in y	1088	2056
Focal length of lens	5.5 mm (0.22 in)	10.3 mm (0.4 in)
Focal length (35mm equivalent)	41 mm (1.61 in)	38,6 mm (1.52 in)
Vertical field of view	38.3°	37.7°
Horizontal field of view	49.6°	44.5°
Minimal trigger time	0.5 s	0.5 s
Minimal trigger distance	8 m (26 ft)	8 m (26 ft)

GSD overview of multispectral sensor



RedEdge-P

Multispectral insights

GSD at 120 m (400 ft) flight altitude	4 cm/px (1.6 in/px)
Flight altitude	120 m (400 ft)
Maximum frontal overlap	80%
Maximum coverage*	180 ha (440 ac)
Lowest possible GSD	2 cm/px (0.78 in/px)
Flight altitude	60 m (195 ft)
Maximum frontal overlap	75%
Maximum coverage*	80 ha (200 ac)
6.0 cm/px GSD	6 cm/px (2.4 in/px)
Flight altitude	180 m (590 ft)
Maximum frontal overlap	81%
Maximum coverage*	240 ha (400 ac)
GSD at 600 m (1970 feet) flight altitude	20 cm/px (8 in/px)
Flight altitude	600 m (1970 ft)
Maximum frontal overlap	95%
Maximum coverage*	600 ha (1480 ft)

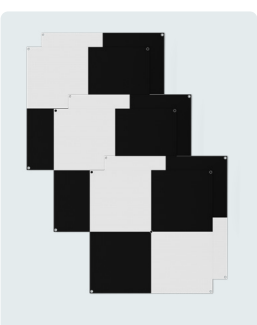
* side overlap 70%

WINGTRAGROUND

What's in the kit

Everything you need for surveying—GNSS receivers, tripods, checkpoints, nails, and a hammer—in a single, portable hard case.





6x flexible targets

Ground control points and/or checkpoints to verify your accuracy.



Base logging

Relative positioning	Setup on known point
Absolute positioning	PPP coming soon
Base logging	Max 22h

Checkpoint logging

Duration	30s
Max distance to base	Up to 10km for best accuracy

WingtraCloud integration

Accuracy	3cm*
Communication	Bluetooth or WiFl
Processing options	PPK single point processing PPK image geotagging Map processing including checkpoints or ground control points

WingtraRECEIVER

Туре	Emlid Reach RS3
Positioning accuracy PPK	H: 5mm+0.5ppm
	V: 10mm+1ppm
Signal tracked	GPS/QZSS L1C/A, L2C,
	GLONASS L10F, L20F,
	BeiDou B1I, B2I
	Galileo E1B/C, E5b
Number of channels	184
Weight	950 g
Size	126 x 126 x 142 mm
Waterproof	Up to one meter depth (IP67)
Temperature range	-20 to +65 °C
Batteries	Li-lon
Battery lifetime	Over 2000 cycles of charging and discharging
Internal storage	16 GB

WINGTRACARE

Comprehensive coverage for your Wingtra drone

Fly with peace of mind and enjoy maximum uptime with an extended service plan that keeps costs predictable, and projects on track and on time. Whether you're surveying construction sites, vast wetlands, or property boundaries, WingtraCARE ensures your Wingtra drone is always operational.



Fly without fear

Fly confidently from day one thanks to our online training and premium support. And just in case, you're covered in case of an accidental crash or hard landing due to user error. You'll be back in the air quickly without hidden fees.



Maximum uptime

Enjoy priority repairs, express shipping options, and advanced replacements that ensure uninterrupted operations.



Simple and predictable budget

A simplified, upfront cost structure helps you avoid budget surprises and administrative hassle. With no deductibles or hidden charges, you'll always know what you're paying and when.



Peace of mind and reliability

In case you need repairs or maintenance, all work is performed by Wingtra certified technicians using original parts. So you can trust the team who will apply the most expertise and care possible to your system.

What's included



Hardware replacement

Replace your drone, sensor (including LIDAR) and accessories in case of product malfunctions or accidents caused by user error.



Premium support

Access our priority support queue for dedicated help from our solutions engineering team.



Wear and tear coverage

Replace your consumable parts like propellers and batteries that have worn down due to normal use.



Free advanced training

Get basic and advanced online training for up to five pilots to operate the drone confidently and safely.







