SPECIFICATION

Aircraft				
Model	Drone-eco Pro	Drone-eco		
Туре	quadcopter, X-shape body, with foldable propellers quadcopter, H-shape body, with foldable pro			
Control Method	vertical take-off & landing			
Structure	fully integrated, assembly free quick assembly			
Diagonal Distance	716 mm 618 mm			
Dimension	564 x 564 x 360 mm (L x W x H)	450 x 424.3 x 290 mm (L x W x H)		
Weight	5.15 kg (with battery); 2.35 kg (without battery)	3.2kg (with battery); 1.7 kg (without battery)		
Payload Capacity	max. 1.4 kg	max. 0.8 kg		
Max. Take-off Weight	6.55 kg	4.0 kg		
Power Supply	Lithium polymer battery, one unit			
Battery Power	25,000 mAh, 6S, 26.1V 12,000 mAh, 6S, 26.1V			
Battery Charging Time	approx. 1.5 h (@ 15 A) approx. 1.2 h (@ 10 A)			
Obstacle Sensing	forward 2-60 m, millimeter-wave radar detection			
Downward Laser Ranging	10 m, for precise landing control			
Max. Service Ceiling	4000 m ASL			
Working Height	typical 60-1000 m			
Cruising Speed				
Cruising Speed	max. 12 m/s (without payload/with single lens/with 5-lens)			
Endurance	approx. 80/70/60 min	approx. 60/50/40 min		
Response Time				
Weather Limit	setup<3 min; packing<3 min beaudfort scale 6 beaudfort scale 5			
	1	beaudfort scale 5		
Operating Temperature	-20°C -			
Environmental Humidity	90% condensing			
Ingress Protection Rating	IP 45			
Positioning System	dual redundancy design			
Airborne GNSS Module	GPS + Glonass + Galileo + Beidou tracking			
Differential Mode	GNSS RTK/PPK			
Data Refresh Rate	RTK: 100 Hz; PPK: 5/10/20 Hz optional			
Hovering Accuracy	H. 1cm+1ppm; V. 2cm+1ppm			
Positioning Accuracy	when fixed: H. 1cm+1ppm; V. 1.5cm+1ppm			
Relative Accuracy (XY/Z)	1-3x GSD / 1-5x GSD			
Single Flight Range	typical 50 km (@ 12m/s, with single lens)	typical 36 km (@ 12m/s, with single lens)		
Single Flight Coverage	max. 6 sq.km (@ 10 cm GSD, with single lens)	max. 4 sq.km (@ 12 cm GSD, with single lens)		
POS Data Storage	Micro SD card, 16 GB			
Download Interface	Micro	USB		
Pilot Interaction	LED indicato	rs & Web UI		
Remote Controller				
Datalink Mode	WiFi + type	C + RD-link		
Internet Access	via external SIM card			
Control Frequency	2.4 - 2.483 GHz			
Communication Channel	≥12			
Radio Datalink Range	max. 30 km			
Transmitting Power	20 dBm @CE / 23 dBm @FCC			
Display Terminal	integrated with LED display, 7-inch, Android OS			
Working Time	6 - 20 h			
Hardware Option	upgradeable upon request			
Payload	upgraueable	upon request		
Connectivity	tunical flang	a connector		
-	typical flange connector			
Power Supply	external, supplied by drone battery			
Trigger Exposure	flight control system triggering			
Time Synchronization	POS recorded while triggering			
Device Options	single lens, multi-lens, etc.			
Payload Option ①	S24, customized single lens, 24.3 MP, 25 mm lens, 266 g			
Payload Option 2	S42, customized single lens, 42.4 MP, 35 mm lens, full framer, 336 g			
Payload Option ③	T53P, customized 5-lens (45° lateral lens x 4, 35 mm; center lens, 25 mm), 120 MP in total, 750 g			
Payload Option ④	Q51,customized 5-lens (45° lateral lens x 4, 56 n	nm; center lens, 40 mm), 210 MP in total, 1.2k g		

AERIAL EFFICIENCY

imaging sensor	single flight coverage (flight height & ground resolution)				
S24 (24 MP)	113 ha (@96m, 1.5cm GSD)	206 ha (@191m, 3cm GSD)	250 ha (@319m, 5cm GSD)	500 ha (@638m, 10cm GSD)	
S42 (42 MP)	140 ha (@133m, 1.5cm GSD)	263 ha (@266m, 3cm GSD)	350 ha (@444m, 5cm GSD)	600 ha (@888m, 10cm GSD)	
T53P (120 MP)	50 ha (@96m, 1.5cm GSD)	93 ha (@191m, 3cm GSD)	126 ha (@319m, 5cm GSD)	250 ha (@638m, 10cm GSD)	
Q51 (210MP)	41 ha (@126m, 1.5cm GSD)	80 ha (@253m, 3cm GSD)	116 ha (@421m, 5cm GSD)	185 ha (@843m, 10cm GSD)	

Note: the reference data shown above is computed according to the forward overlap 75%/80% (single lens/5-lens) and side overlap 60%/70% (single lens/5-lens) from approx. 45-50 min. effective flight for a survey zone with aspect ratio around 2:1 and at cruising speed of 12 m/s.



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dealer info

FLY2MAP SERIES

Drzne-eco Pro/Drzne-eco







S24 (24 MP) S42 (42 MP) entry-level single-lens single-lens full framer integrated multi-lens multi-lens full framer

T53P (120 MP)







Q51(210 MP)

STYSOLUTIONS

(V. 2021AUG)



Drone (aerial zone)

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highly integrated aircraft, **assembly free** and ready to use after unpacking

fully autonomous operation after proper settings, **no pilot control required**

direct geo-referencing with accurate POS data delivered by airborne RTK/PPK

millimeter-wave radar that provides intelligent obstacle avoidance against flight safety

a lightweight but efficient unit that enjoys **much longer endurance**

a variety of payload options available for diverse needs

optimized precise landing controlled by downward laser ranging

Fly2Map Pilot (ground station software)

display interface integrated with remote controller, **no tablet or laptop required** for ground control

survey-oriented flight plans specifically made for professional aerial mapping

compulsory pre-flight checklist that guarantees no improper use

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one-key return-to-home command in case of emergency

auto return-to-home function enabled by challenging conditions

terrain-following option ready for rugged terrains

possible to **start with last waypoint to continue** the mission

progress bar that vividly **illustrates flight duration and battery percentage**



Fly2Map Manager & Fly2Map Cloud (process & control software)

Fly2Map Manager



raw data integration

Fly2Map Cloud



web user interface



maintenance memo

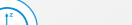






raw data quality check





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POS data editing



coordinate transformation 3-dimension measurement



user management





cloud platform control



Ingintrecorus





customization available