

DK300 RTK DRONE

444FD(DBUPO□

*36□	/□□□□
HLR□	□
HLR□OREDO	D
*2166	/□□□□
*DOLOHR	(□□)□□□□□
466□	/□□□□
57.□□□□□	BPSP#RULRWDO BPSP#HUWLFDO
33.□□□□□	BPSP#RULRWDO BPSP#HUWLFDO

D gefrQncag a rgml

Max level flight speed	20 m/s
Max climb speed	6 m/s
Max cruise speed	15 m/s
Max flight altitude	1000 m
Wind resistance	17.1 m/sec (level 7)

Eclcp Qncag a rgml

URHtype	Quadcopter with 4 propellers
Work mode	RTK / PPK
Take-off & landing	Automatic
Max flight time	60 min, without payload 50 min, with 1kg payload
Measurement radius	10 km
Assembly time	Start < 1 min / finish < 1 min

Nfw ga Qncag a rgml

Size	520 × 520 × 240 mm, unfolded 520 × 160 × 240 mm, folded
Working temperature	-30°C ~ 50°C
Weight without payload	1.8 kg
Payload	Up to 3 kg
Max take-off weight	7 kg
Size of box	580 × 360 × 200 mm

562ERDUGBOWLMSEFWUDOLPDHU

Physical parameters		Lens parameters	
weight:	250g	Lens focal distance:	8.25mm
Size:	87 x 59 x 454mm (long x high x deep)	Lens optics:	87 or 41 HFOV(19 mm)
Sensor size:	6.20mm x 4.65mm	Aperture:	Little distortion of the f / 3.0,-1
Sensor parameters:		Working parameters:	
Sensor s pixel size :	1.55um	Capture speed original:	1.5 seconds / photo
Channel:	Red + green + near-infrared three-light	Power supply mode:	UAV integrated power supply
Image format:	RAW + PG	Camera mode:	A Variety of white balance modes
Image resolution:	12 megapixels (4,000 x 3000 pixels)	Storage mode:	Sd card

Specifications subject to change without notice.