Products





Skylle 1550S Griflion M8 Jadger M1 Notuzi X85 Notuzi B90 X6

Skylle 1550 Skylle 1550P

SKYLLE 1550

Excellent long endurance and heavy payload capacity empowers Skylle 1550 an outstanding industrial drone. With a maximum flight time of 75 minutes and a maximum payload of 10kg, Skylle 1550 is a reliable high-performance multi-rotor flight platform for various industrial applications. It is the first-choice drone model for the State Grid Corporation of China being applied mostly for power line inspection, purchased for years by the Public Security and Firefighting Department due to the multiple purpose payload compatible function, the Sinopec, the China Southern Power Grid Co., Ltd. (CSG), and the China Energy Investment Corporation (China Energy) for wind energy inspection. Equipped with the orthographic camera, the oblique camera, and the 3D laser radar, Skylle 1550 is ready for high-precision mapping tasks.

Carbon Fiber Unibody Airframe



Built-in High-Performance Brushless Motor

Specifications

Basic

Mode Skylle 1550
Aircraft type Hexacopter
Wheelbase 1550mm

Airframe material Carbon fiber and composite materials

Package size 400*730*930 mm (standard) / 700*700*300 mm+110*45*20 mm (portable)

Weight (without batteries or payload) 6.5kg

Performance

Assemble time 2 minutes and 40 second

Max. take-off weight21 kgMax. payload10 kgMax. climb speed0-4 m/sCruise speed10 m/sMax. flying speed15 m/s

Battery capacity 25000 mAh*12S LiHV

Flight time (without load) 75 min
Flight distance 14 km
Max. control radius 10 km
Max. altitude AMSL 4000 m

Hovering accuracy vertical ± 1 m, horizontal ± 1.5 m

Flight mode Fully automatic, semi-autonomous

Return One-button return, lose control return, low battery return

Others Autonomous takeoff and landing, automatic route, black box function.

Environment

Max. wind resistance 12m/s(Level6) Operation temperature -20 $^{\circ}$ 65 $^{\circ}$ C IP rating IP54

SKYLLE 1550P

Specifications

With high reliability and portability, Skylle 1550P adopts a new generation power system to improve load capacity and flying performance. Equipped with Atheno flight control, HD low latency video transmission, high-voltage battery, it is compatible with multiple payloads and has a 15kg load capacity. Skylle 1550P could provide high-performance flying platform for industrial aerial and drone industry.



Basic

ModeSkylle 1550PAircraft typeHexrcopterWheelbase1550 mmHeight543 mm

Weight 8.8 kg(no battery)

Package size 400*730*930 (including wheel) mm

Performance

Battery capacity 22000 mAh*6s*2

22000 mAh*6s*4

Free-load max flight Time 45 min

65 min

Max take-off load 34 kg

Loaded flight time 25 min(@15 kg)

Max payload 15 kg
Cruise speed 0-15 m/s
Climb speed 0-4 m/s
Max. altitude AMSL 4000 m
Network video transmission distance 10 km
Remote control distance 10 km

Environment

Wind resistance 12 m/s (Level6)

Operation temperature -20 ℃ ~60 ℃

Operation humidity 10%-90% no condensation

IP rating IP54

EMI 100 A/m (PFMF)

Specifications

SKYLLE 1550S

Skylle 1550S features new network video transmission solution that allows for video transmission via public network without distance limit. Equipped with redundancy design flight controller, new HD network video transmission, new payload quick release solution, Skylle 1550s is compatible with previous payloads and web-version payloads. With a maximum load of 12 kg and flight time of 90 minutes, this drone guarantees a higher-performance and longer flight time operation.

Carbon Fiber Unibody Airframe



Basic

Mode Skylle 1550S
Aircraft type Hexrcopter
Wheelbase 1550 mm
Height 543 mm

Weight 6.3kg(no battery)

Package size 400*730*930 (including wheel) mm

Performance

Battery capacity 22000 mAh*6s*2

22000 mAh*6s*4

Free-load max flight time 62 min

80 min

Max take-off load23 kgMax payload12 kgCruise speed0-15 m/sClimb speed0-4 m/sMax. altitude AMSL4000 mNetwork video transmission distance10 kmRemote control distance10 km

Environment

Wind resistance 12 m/s (Level 6)

Operation temperature -20 °C ~60 °C

Operation humidity 10%-90% no condensation

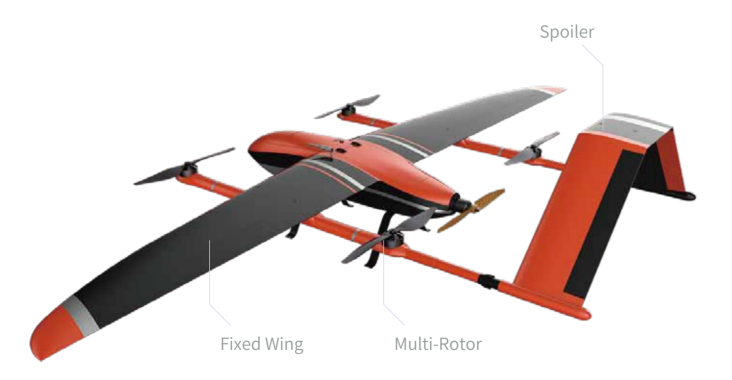
IP rating IP54

EMI 100 A/m (PFMF)

GRIFLION M8

Specifications

Griflion M8 is a vertical take-off and landing (VTOL) fixed-wing UAV with the V-shape tail which is made of composite material. Griflion M8 is capable of long-distance cruise flying, features long duration time, fast cruising speed, and high working efficiency, etc. Griflion M8 is compatible with the orthographic camera, the oblique camera, and electro-optical pod to run a high precision surveying or patrol mission.



Basic

Griflion M8 Model Takeoff and landing type VTOL

Carbon fiber and composite material Body material

2500 mm / 1486 mm Wingspan/body length

Net weight 5.5 kg

Performance

Max. takeoff weight 12 kg Max. payload weight 1~2 kg Max. climb speed 7 m/s 90 Km/h Efficiency cruise speed 126 Km/h Max. flight speed Flight time 150 min Max. flight distance 200 km Control radius 15 km Max. altitude AMSL 5000 m 120 m VTOL switch altitude Positioning accuracy 1cm±1pp m Positioning system

RTK+PPK(optional) RTK/PPK update frequency 5 Hz, Up to 100 Hz

Auto takeoff and landing, autopilot, the black box function Others

Transport

Drone assemble time 5 min (by a single operator) Drone disassemble time 10 min (by a single operator)

Environment

Max. wind resistance 12 m/s (Level6) -20∼60 ℃ Working temperature IP level IP54

JADGER M1

Specifications

- Compact five-lens design, higher efficiency in surveying and mapping
- Route planning and return-to-home function
- Flight time up to 25 min with an improved structure design
- Suitable for terrain and low-rise buildings surveying
- Effective data handling with advanced photo storage and naming rules



Multi-Rotor

Specifications

Model Jadger M1

Size 520 x 455 x 295 mm

Max. flight time 25 Min Weight (battery included) 1633 g

Battery 4S 5250 mAh 15.2V LiPo

Charger SC4000-4H
Ground station ST16S
Max. altitude AMSL 500 m
Max. rotation rate 120°/s
Max. roll angle 35°
Max. climb speed 4 m/s
Max. descend speed 2.5 m/s

Payload

Dimension 112*68*74.5 mm

Weight 390 g
CMOS quantity 5 pcs
Maximum pixels 12 MP*5
Focal length 4.3 mm
Oblique angle 38°

Minimum exposure interval

1.3s、1.5s、1.8s or 2.0s

Exposure mode

Power supply mode

Unified Power Supply

Battery

5500mAh pluggable battery

Battery endurance ≤2.5 h

GPS Customized External GPS Components

Total storage capacity 160 G

Operation mode Touch Screen Display

NOTUZI X85

Specifications

Notuzi X85 drone is portable with a small size, detachable landing gears and fold-able arms. By adopting an all-purpose plug-and-play connector that is compatible with different payloads including orthographic camera, the oblique camera, the zoom camera, and the thermal camera. The Notuzi X85 UAV is available for various missions such as survey and mapping, firefighting, public security, search and rescue, inspection, etc.



Basic

Model Notuzi X85
Aircraft type Quadcopter
Wheelbase 850 mm
Height 500 mm
Weight 3.1 kg

Package size 850*450*270 mm

Performance

Max. take-off weight 9 kg
Max. payload weight 3 kg

Battery 22000 mAh intelligence battery

Max. flight time (without payload)50 minCruise speed0~20 m/sClimb speed0~6 m/sMax. altitude AMSL5000 mCommunication distance5000 m

Environment

 $\begin{array}{lll} \mbox{Wind resistance} & \mbox{12 m/s (Level6)} \\ \mbox{Working temperature} & \mbox{-20 °C} \sim 45 °C \\ \mbox{Storage temperature} & \mbox{-30 °C} \sim 70 °C \\ \end{array}$

IP rating IP43

EMI (Electromagnetic interference 100 A/m PFMF (power frequency

resistance) magnetic field)

NOTUZI B90

Specifications

Notuzi B90 drone is portable and small-sized industrial level drone with detachable landing gears and foldable arms. By adopting an all-purpose plug-and-play connector that is compatible with over 20 payloads including orthographic camera, the oblique camera, the zoom camera, and the thermal camera, the Notuzi B90 is available for various missions such as survey and mapping, powerline inspection, surveillance and search& rescue.



Basic

Model Notuzi B90
Aircraft type Quadcopter
Wheelbase 920 mm
Height 500 mm
Weight 3.7 kg

Package size 670*535*330 mm

Performance

Max. take-off weight 9 kg
Max. payload weight 3 kg

Battery 22000 mAh Li-Po

 $\begin{array}{lll} \text{Max. flight time (without payload)} & 45 \text{ min} \\ \text{Cruise speed} & 0{\sim}15 \text{ m/s} \\ \text{Climb speed} & 0{\sim}4 \text{ m/s} \\ \text{Max. altitude AMSL} & 5000 \text{ m} \\ \text{Communication distance} & \text{Up to } 10 \text{ km} \\ \end{array}$

Positioning system GPS, RTK(Optional)

Environment

Wind resistance 10m/s(level 5) Working temperature -20 $^{\circ}$ C $^{\circ}$ 60 $^{\circ}$ C Storage temperature -30 $^{\circ}$ C $^{\circ}$ 70 $^{\circ}$ C IP rating

X6 is an industrial hexacopter UAV system specially designed for power stringing and power inspection. It features carbon fiber airframe, foldable arms design, and quick-release landing gear to make sure the convenience of the drone's assembling and transportation. X6's outstanding payload capacity and duration time are guaranteed by its power system which is made up of high efficiency disk type motor matched with high efficiency carbon fiber propeller.



Basic

Model X6

Type Hexacopter
Wheelbase 1200 mm
Height 540 mm
Net weight 6 kg

Standard package size 665×570×800 mm (Including wheel)

Performance

Battery 22000 mAh×6S LiHV

Net Weight 8.4 kg Max. take-off weight 12 kg Max. payload capacity 3 kg Max. flight time (without payload) 34 min Cruise speed 0~15 m/s Climb rate(AMSL) 0~4 m/s Max. altitude AMSL 4000 m Video transmission Distance 10 km Remote control distance 10 km

Environment

Wind resistance 12 m/s (Level6) Working temperature -20 $^{\circ}$ C ~60 $^{\circ}$ C

Working humidity 10%-90% (No Condense)

EMI 100 A/m(PFMF)



Ground Stations

Etlas Neo II

Etlas Mobile

Photon A10

Etlas Neo II

Etlas Neo II is a new generation of multifunctional and highly integrated ground station that is resistant to water, dust and shock in industrial level. Etlas Neo II uses a dual touch screen design, both of which can achieve 10-point touch. It integrates all the functions of image transmission system, data transmission system, handheld remote, image display system, and industrial laptop.



SPECIFICATIONS

L307*W407*H102mm Size

8.4±0.3kg Weight

Aluminum Alloy Material

Windows10 Professional 64 Bit Operating System

>4h

Intel Core i7 Processor

12.1 inch, resolution 1280*800, 1500 nit Luminance, 10-point touch screen Operating LCD

15.6 inch, resolution 1920*1080, 400nit Luminance, 10-point touch screen Image Transmitter LCD

Battery Life

3h Charging time

-20°C~60°C Function

-20°C~70°C Storage



MMC Etlas Mobile handheld ground station controller is a portable and durable device. Its body is made of aluminum alloy. It integrates drone control, payload control, image display, route planning and other functions. Reserved UART serial port can combine it with RTK, 4G dongle, and external device communication.



SPECIFICATIONS

Size (L*W*H) 319x143x52 mm

Weight 1.5 kg Material Plastic

Computer Android 7.1, Six-Core Processor

7 inch Screen

Battery 11.1 V,8000 mAh

Video Output HDMI Transmission Distance 10 km Working Temperature -20 °C ~60 °C

Photon A10

2.3 G-2.7 G 4.9 G-5.9 G Operating frequency RF bandwidth Downlink (10/20 MHz) Uplink (1.25 MHz) Receive sensitivity -109dBm@2.4 G: -103 dBm@5.8 G Modulation mode BPSK QPSK 16QAM 64QAM Transmit power 24dBm@2.4 G; 22dBm@5.8 G

Encry mode

1080P60:1080P30:1080P25:720P60:720P30:720P25:720P50 Video format (H.264)

MIMO mode 1T2R 2T2R Wireless adaptor Twin Channel SMA

Service voltage 12V DC Working temperature -20 °C-60 °C Size 116*75*30 mm

Transmission distance 10 km





Payloads

Thyea T1 Thyea ZT40 Thyea T2 Thyea X6 Thyea X7 Thyea X3 Thyea XS1 Thyea R6 Thyea S1 Nova L50 Sniffer G2 Thunder P1 Thunder P0 Pro Volcan F4 Cirrutitan

Thyea Z40

Http://www.ytk-group.co.jp



- Customized optical zoom camera for clearer image
- FOC-controlled motor for quicker response
- Optical anti-vibration plus triple-axis damping holder to stabilize image
- High definition image transmission
- Integrated power supply for long flight time



SPECIFICATIONS

Size 152.8×120×166.8 mm

Weight 600 g
Assemble Detachable

Dota of labic

Structural rotation range pitch -130°~50°; roll: -75°~75°; head: About 175°

Gimbal control range pitch -100°~45°; head: -170°~170°

Static control accuracy

Dynamic control accuracy

Lens 40× zoom; aperture

Zoomable

About 0.01°

About 0.05°

F1.8~F3.6

Yes

Video resolution 4K
Image compressed format JPEG
Video compressed format MPEG-4

Working mode Photograph, video

Storage card SD card (512M-2GB); SDHC card (4GB-32GB); SDXC card (48GB-128GB)

Working temperature $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$ Storage temperature $-30^{\circ}\text{C} \sim 70^{\circ}\text{C}$ Sensor CMOS 1/2.3 inches

Max. zoom times 40 times
Photo resolution 25 MP

Thyea T1

MMC Thyea T1 infrared thermal camera is a self-developed and manufactured MMC payload, it integrates an infrared thermal camera core and is equipped with MMC multiple-purpose quick release interface, which is suitable for various UAVs.



SPECIFICATIONS

Model Thyea T1

Size/ Weight 122x158x87 mm / 470 g

Working temperature -20 ℃ ~60 ℃
Storage temperature -30 ℃ ~70 ℃
Assemble Detachable

Structural rotation range Pitch: -130°~50°, roll: ±75°, head:±175°

Thermal imager Uncooled VOx Microbolometer

Resolution 640x512

Lens f=19 mm

Temperature measurement range -20~150 ℃

Storage Up to 32 GB

Mode Photo/Video

Function control Color Palette

Thyea ZT40

Thyea ZT40 dual-sensor camera integrates infrared thermal camera and high-definition zoom camera. It can adapt to most drone models of MMC by equipping with a new gimbal interface. Adopting an advanced gimbal control system, users can use MMC's ground control station to control the gimbal or switch images.



SPECIFICATIONS

197*155*174.2 mm Size Weight 1.2 kg Detachable Assemble

Pitch: -130°~50°; roll: -75°~75°; Head: -175°~175° Structural rotation range

1920*1080p

Gimbal control range Pitch:-100°~45°;Head:-170°~170°

About 0.01° Static control accuracy Dynamic control accuracy About 0.05° Yes

Zoomable

Zoom times of visible light 10 Times Zooming (Up to 40X)

Image resolution of visible light

Video resolution

Temperature measurement range -20 °C-150 °C

Working mode Photo, Video Storage card

Max. Support 32 GB Other functions Color Palette, Zoom

Uncooled VOx Micro Thermal Radiometer Sensor of the thermal camera

Resolution of the thermal camera 640*480 Lens of the thermal camera f=25 mm Working temperature -20 °C ~60 °C -30 °C ~70 °C Storage temperature



Thyea T2 incorporates advanced high-performance gimbal system and pairs with a ground control station that is capable of finger-point motion control, finger-point temperature detection, high-temperature warning, and high-temperature tracking, making it convenient to operate.



SPECIFICATIONS

Model Thyea T2

Size 152.2x138.9x93.4mm

Weight ≤600g Static control accuracy $\pm 0.01^{\circ}$ Dynamic control accuracy $\pm 0.05^{\circ}$ Gimbal Assembly Detachable

Structural Rotation Range Pitch: $-130^{\circ}-50^{\circ}$; Roll: $\pm 75^{\circ}$; Head: $\pm 175^{\circ}$ Thermal Imager Uncooled VOx micro thermal radiometer

Resolution 640x480 Lens 25mm Sensitivity 100Mk@20°C Zoom 4X Digital Zoom Working Mode Photograph, Video Max. 32GB Micro SD Card Storage card type

Other Functions Color Palette Working Temperature -20°C~60°C Storage Temperature -30°C~70°C

Thyea X6

Thyea X6 is an MMC-developed HD camera gimbal with POS recording function. Compatible with camera signal output and PPK suite, it achieves centimeter- accurate image capturing. Coupled with quick-release connector port, it is adaptable to most of MMC flight platforms.



SPECIFICATIONS

Size $149 \times 156 \times 174$ mm

Weight 872g

Environment

Operating Temp. -10°C-50°C Storage Temp. -20°C-60°C

Gimbal

Static Control Accuracy $\pm 0.01^{\circ}$ Dynamic Control Accuracy $\pm 0.05^{\circ}$ Assemble Type Detachable

Mechanism Moving Angel Range Pitch: -90°~50°; Roll: -75°~75°; Yaw:±175°

Camera

Sensor CMOS, 23.5*15.6mm Max. Photo Pixel 24.3 Megapixel

Lens E 20 mm F2.8(prime lens)

Storage Card 32G(upgradable)

Operation Mode Photo, Video

Video Resolution 1080p,1080i



Thyea X7 is an HD all-in-one gimbal camera that can connect with the payload mount underneath the drone with control system built inside the gimbal. Users can control gimbal and camera from MMC Ground Control Station.



SPECIFICATIONS

Model Thyea X7

Size 186×215×222 mm

Weight 1500g

Operating temp. $-10 ^{\circ}\text{C} \sim 50 ^{\circ}\text{C}$

Storage temp. $-20 \,^{\circ}\mathrm{C} \sim 60 \,^{\circ}\mathrm{C}$

Static control accuracy ±0.01°

Dynamic control accuracy ±0.05°

Assemble type Detachable

Mechanism moving angel range Pitch: -130°-50°; Roll: -75°-75°; Yaw:±175°

Sensor CMOS, 35 mm Full Frame

Video resolution 1080p, 1080i

Lens SELP2870

Storage card Support SD/SDHC/SDXC, Compatible with UHS-1, support up to 64GB

Operation mode Photo, Video

Max. photo resolution 42.4 MP

Anti-vibration Electronic Anti-Vibration

Thyea X3

Thyea X3 incorporates five professional mapping cameras and achieves auto-control over photo shooting through main control box. It is applicable not only to small range high-precision tilted aerial photograph mission, but also to large range low-resolution tilted aerial photograph mission by fixed-wing drone. The images captured could be generated into real 3D module in different resolution through modeling software.

By distance、By time、By waypoint

SPECIFICATIONS

Exposure Type

Size 170x 160 x80mm Detachab Assembly type Weight 650g Working Temperature -10°C~40°C Sensor size 23.5*15.6mm Pixel size 3.92µm 120 megapixels Total pixel Standard lens focal length 28mm/40mm



Thyea XS1

Industrial-level composite materials make for robust structure and lightweight body. Heat-resistant, waterproof, anti-shock, anti-ultraviolet and dust-proof. Professional fixed-focus mapping lens with up to 120 megapixels. Unified USB3.0 port for smooth data reading.



SPECIFICATIONS

Size	162x 162 x98mm
Weight	880g±5g
Working Temperature	-10°C~40°C
Image Resolution	6000*4000
Single sensor pixel	24.30 megapixel
Total pixel	120 megapixels.
Standard lens focal length	35mm
Interval of shooting	≥0.8s

Thyea R6

Thyea R6 multiband camera is capable of multi-channel spectrum detection. The optional configuration of 17 wavelength filters can meet the needs of different industries such as precision agriculture, forestry, water conservancy, and emergency monitoring. It mainly includes a camera host, Downlighting Light Sensor ("DLS") and GPS.



SPECIFICATIONS

Work temperature

Resolution	1280*960
FOV	43.6°HFOV;33.4°VFOV
Wave band	360-940nm (360nm、410nm、450nm、490nm、530nm、555nm、
	570nm、610nm、660nm、680nm、710nm(narrowband/ Wideband)、
	760nm、800nm、840nm、900nm、940nm)
Max. Capture rate	1.5s/time (Working band selection more than 3 channels)
	1s/time (Working band selection less than 3 channels)
Sensor type	1/3 Inch CMOS
GSD	G7.5cm/pix,AGL:120m
Storage Capacity	64GB
Storage Format	8/16-bit TIF format
Size (no gimnbal)	77 mm *72 mm *47mm
Weight	650g (no DLS)
Voltage	5.7V DC-17V DC

-10°C-+50°C

Meteo S1

Meteo S1 intelligent dropping payload is equipped with a new quick release interface, which can be adapted to multiple models of flight platforms. It supports camera pitch control and can determine the throw position according to images from FPV camera. Built-in high-precision tension sensor can accurately measure and display the height of the object hanging on it. The automatic throwing force value can be set in advance; it will automatically drop the object once it reaches or exceeds the pull value.



Size	130*120*138.6 mm
Weight	860 g
Working temperature	-20 °C ~60 °C
Storage temperature	-30 °C ~70 °C
Max. payload capacity	6 kg
Dropping mode	Intelligent, Manual
Video resolution	0.3 MP
Lens	f=3.6 mm
Angle range	0°~90°



Nova L50

Nova L50 is the UAV payload product which is self-developed by MMC, its body is built by aluminum alloy combined with camera and high light LED. It is fitted with all new quick-release payload connector and suitable for various flight platforms of MMC.

SPECIFICATIONS

Model
Size
Weight
Working temperature
Storage temperature
Focus type
Effective lightning distance
Max. luminous flux
Angle range
Video res.

107*105*123 mm 1068 g -20 °C~60 °C -30 °C~70 °C Concave Mirror Focus 850 m 5000 lm -80°~80° 0.3 MP

Nova L50



Sniffer G2

Gas Detector



SPECIFICATIONS

Size 145.25*65.9*89.3 Body weight 487.5 g Single module weight 97 g 24~50 v Aircraft service voltage Rated power 12 w Camera look 360° -20∼60 °C Working temperature Storage temperature -30∼70 ℃ 32 G Memory size IP level IPX2

Thunder P1

Thunder P1 megaphone uses a custom tweeter with a maximum of 120dB and an effective audible distance of up to 600m. Its FPV camera is equipped with a new generation of image transmission system to monitor the scene in real time. An integrated single-axis gimbal can be used as needed to adjust the camera pitch angle at any time, and a high signal-to-noise ratio microphone is deployed to reduce the influence of the environment and ensure a clear sound. Thunder P1 is useful for scenes such as on-site rescue, anti-terrorism and riot prevention.



Sensitivity

SNR (Signal to noise ratio)

Size	217.5*133.9*191.7 mm
Weight	800 g
Working temperature	-20 ℃~60 ℃
Storage temperature	-30 °C~70 °C
Max. volume	120 dB
Audible distance	600 m
Video resolution	0.3 MP
Lens	f=3.6 mm
Angle range	0°~90°
Size	75*56.5*24.5 mm
Weight	130 g

-32 dB

Over 60 dB



Thunder P0 Pro

Thunder P0 Pro fitted with isolated data-link, with a sperate walkie-talkie, speaking range goes up to 5km, the maximum volume goes up to 125dB, 600m range; Equipped with FPV camera, the camera could pitch between 0° and 90°; Featuring play mp3 format file in TF card, and recording function.



SPECIFICATIONS

Speaker		Walkie-Talkie	
Size	204*191.5*154mm	Size	120*55*32mm
Weight	835g	Weight	230g
Color	Black	Color	Black+Sliver
Communication Range	5Km (Open Area)	Communication Range	5Km
Effective Volume Range 600m	600m	Frequency	UHF 400-480MHz
Max. Volume	125dB (0.5m to speaker)	Format	Analog
Input Voltage	DC16~60V	Battery Capacity	2800mAh
Working Current	1A@12V	Duration	2-5 days
Max. Power	100W	Max. Power	8W
Frequency	433MHz		
		Environment	
		Working Temperature	-20 ~ 60 °C
		Storage Temperature	-30 ~ 70 °C

Volcan F4

Volcan F4 is a flamethrower payload to remove obstacle that can be mounted into a drone. It is used for grid obstacle eliminating with high mobility, high efficiency and lower cost.

SPECIFICATIONS

 Model
 Volcan F4

 Size
 1280*280*260 mm

 Weight
 2.15Kg

 Performance

Volume 2.8L
Fire spray distance 4 m
Working time 4 mins
Oil #90 and up

Ignition Mode HV Impulse
Camera
Focal Length 3.6mm

Video Resolution 0.3 Megapixel Environment

Working Temperature $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$ Storage Temperature $-30^{\circ}\text{C} \sim 70^{\circ}\text{C}$



Cirrutitan

Tether System

SPECIFICATIONS

Operating voltage 260-410V/DC (6S); 380-420 VDC (12S)

Size 200*80*88 mm

Height <620g

Sky-end Output voltage 24±5%V/DC(6S); 50±5% VDC(12S)

Output power rated power: 3000 W, max. momentary power: 5000 W

Insulation resistance \geq 10 M Ω under 500 VDC (under test conditions)

Withstand voltage ≥2000 VDC

Protection over-voltage protection, overheat protection, short circuit protection

Box size 600*570*270mm(6S); 540*462*600mm(12S)

Weight ≤25 kg

Operating voltage 100-264 VAC(50/60 Hz)

Output voltage 400VDC(6S); 420VDC(126S)

Output power rated power: 3000 W, max. momentary power: 5000 W

Insulation resistance \geq 20 M Ω under 500 VDC (under test conditions)

Withstand voltage ≥2000 VDC

Protection over-voltage protection, overheat protection, short circuit protection

Ground-end Cable length 120 m

Cable external diameter \leq 4.5 mm Cable resistance $24 \,\Omega/\text{km}$ Cable tensile \geq 1000 N Working temp. $-20 \,\degree \text{C} \sim 60 \,\degree \text{C}$ Storage temp. $-30 \,\degree \text{C} \sim 70 \,\degree \text{C}$ Relatice humidity range \leq 95%

Altitude <5000 m

Cooling mode forced-air cooling



SKYLLE 1550H

Specifications

Skylle 1550H is a hexa-copter hydrogen fuel-cell drone equipped with the latest hydrogen fuel power system. It has an extended flight time up to 4 hours. Full carbon fiber design brings the performance to a more stable and reliable level. Positioning accuracy is up to 1cm with an optional RTK system. The lightweight frame is easy to detach, making it extremely portable and easy to repair on the go if required. With a plug-and-play connector for payload attaching and Gimbal controlling, the drone is compatible with different payloads. The applicable fields covered includes survey, mapping, inspection, public security, aerial photography, and others.



Model Skylle 1550H

Aircraft type Hexa-copter

Aircraft size $2297(L) \times 2297(W) \times 645(H)$ mm

Wheelbase 1550 mm

Total weight (no load) <14 kg

Propeller size 29 inches

Power system Hydrogen fuel cell

Standard takeoff weight 19 kg

Max payload weight 9L / 5kg, 12L / 3kg, 20L / 1kg

Endurance (no payload) 253 mins@20L / 230mins@12L

170mins@9L

Cruising speed 0-10 m/s

Climbing speed 0-2 m/s

Max. flight altitude (above sea level) 5000 m

Communication & control frequency/range 2 km(2.4 GHz) / 10 km(900 MHz)

Communication range 10 km

Wind resistance 12 m/s (level 6)

Operating temperature range 0~35 °C

Operating humidity range 10%-90%

EMI (Electromagnetic interference resistance) 100 A/m PFMF (power frequency magnetic field)

Hydrogen storage volume 9L / 12L / 20 L

Hydrogen storage pressure 35 MPa

NOTUZI H100

Specifications

Notuzi H100 is a four-rotor long-endurance hydrogen fuel drone equipped with the latest hydrogen fuel power system to extend its flight time and make its performance to a more stable and reliable level. With foldable arms, it is really space-saving and easy to carry. Equipped with a portable backpack, people are capable of completing all kinds of inspection tasks individually. It is compatible with different payloads including the thermal camera, the zoom camera, etc, the Notuzi H100 is available for various complicated missions in the public service, electric power, gas& oil, and other industries.



Model Notuzi H100

Aircraft type Quadcopter

Wheelbase 1060 mm

Weight (without battery) 3.95 kg

Battery Hydrogen fuel cell +1050 mAh Li-HV

Weight (with battery) 7.25 kg

Max. flight time (without payload) 110 min

Max. flight time (with payload) 80 min

Max. payload weight 1 kg

Max. take-off weight 8.25 kg

Cruise speed 0~10 m/s

Climb speed 0~2 m/s

Wind resistance Level 5 (10 m/s)

HYDROGEN FUEL CELL

This system is a compact and lightweight hydrogen powered fuel cell system made for all applications. It can provide long-time and continuous power supply.

Customization with a wide selection: 200W / 500W / 800W / 1000W / 1800W.



Specifications

Power rating	200W	500W	800W	1000W	1800W
Output range	21-35V	33-50V	24.6-40V	27.6-46V	39-60V
Voltage rating	21V	33V	24.6V	27.6	39
Current rating	9.5A	17A	33A	36A	46A
Dimension(mm)	95*92*95	95*115*95	146*112 *260	146*134*260	146*165*260
Weight(KG)	0.3kg	0.6kg	1kg	1.2kg	1.5kg
Weight(fan included)	0.5kg	0.8kg	1.3kg	1.7kg	2kg
Hydrogen purity	>99.9%				
Oxidizer	Oxygen from the air				
Temperature	0°C—+35°C				
Humidity	10%-90%RH				
Local	LED and Buzzer				
Remot	RS232 serial	port / CAN trans	mission		



Support self-check start, quick start, and one-button reset function



Supply 232 serial port communication, for monitoring function



Better environmental suitability



Power module can offer low-voltage and over-current protection



Complete fail-safe and warning function



Longer duration

Orca1

Orca 1 is an all in one hydrogen refueling station that combines hydrogen generation, storage, pressurization, and refueling together. It is convenient to deliver and operate, which can be helpful to solve the shortage of hydrogen stations. And it is widely applied to refuel the hydrogen fuel-cell drones.



FEATURES

- Fast refueling
- Anti-static and explosion-proof

- Automatic operation
- Monitor and alarm system to improve safety

SPECIFICATIONS

HYDROGEN GENERATION

Source Tap water

Dispensing pressure 35 MPa

Control system PLC

Dimension 3.8m*2.3m*2.3m

HYDROGEN STORAGE AND FUELING

Fueling pressure	35 MPa
Capacity	90 kg
Pressure	40 MPa
Fueling capacity	16 kg

Orca2

Orca 2 is a micro hydrogen refueling station that puts hydrogen generation, storage, pressurization, and refueling together. It can produce hydrogen through hydrolysis. And it is transportable with a small size and lightweight.



FEATURES

- Easy installation and maintenance
- Low operating costs
- Automatic operation

- Support off-grid hydrogeneration and refueling
- Can be equipped in a complicated environment

SPECIFICATIONS

 Source
 Tap water

 Filling pressure
 35 MPa

 Voltage
 220 V

 Operating power
 4.5 Kw

 Dimension
 1.26m*1.06m*1.06m

 Purity
 99.999%

Hydrogen Compressor

Hydrogen compressor can easily and quickly pump low-pressure hydrogen into high-pressure gas storage cylinder, supplying hydrogen for fuel cell system. The compressor system is based on electric supercharger, sparing air compressor and gas source. The system includes booster bump, high-pressure hose, valve, meter, pipeline.



Input pressure

35 MPa Output pressure 2 MPa

Safety High safety, automatic termination

Easy and convenient to supply Convenience

Mobility High mobility



Hydrogen Cylinder



The cylinder is wrapped by carbon fiber from Toray with high performance and stability. Then it is simulated to conform design with aircraft. It is based on thin-walled aluminum alloy liner molding technology and reduction technology from Germany LEIFELD backside grinding which is accurately controlled by CNC procedure.

SPECIFICATIONS

Working pressure 35 MPa -40—+85 °C Working temperature Burst pressure 70 MPa Fatique life ≥500 times

PRESSURE REGULATOR

The regulator is based on highly reliable aerospace technology. It is lightweight, easy to install, tightly sealed, and with long life service as well as stable output pressure, greatly enhancing UAV flight time.

SPECIFICATIONS

Rated Input pressure	400 bar
Minimum input pressure	5 bar
Output pressure	40-70 kpa
Medium	Hydrogen
Weight	<200 g
Package size	78*77*47 mm
Service life	>10000 times



Industrial Chain Products







UAV Frame

MC4-1060 MC4-1150 MC6-1000X MC6-1200

Accessories

Smart Battery TI 22000 Battery Charging Hub W8 Battery Charging Hub W2 Dual gimbal connector I

Video-Transmission

Photon C20 Photon A10 Photon A5

Motor M5008

M5208 M5210 M5212 M5215 M6010 M6012 M6015 M7006 M8108

M8112-100kv M8112-120kv



SPECIFICATIONS

Wheelbase

Max.take-off load

Standard Load weight

Max. wind resistance

Working weather

Craftsmanship

Max. paddle size

±1060 mm (error ±5 mm)

11500 g

2000 g

Scale 5

fine day/drizzling day/light snow day

mold pressing and wet molding

34 inches



SPECIFICATIONS

Wheelbase

Max. take-off load

Standard load weight

Max. wind resistance

Working weather

Craftsmanship

Max. paddle size

±1150 mm (error±5 mm)

12000 g

3000 g

Scale 5

fine day/drizzling day/light snow day

mold pressing and wet molding

39 inches



SPECIFICATIONS

Wheelbase

Max. take-off load

Standard load weight

Max. wind resistance

Working weather

Craftsmanship

Max. paddle size

±980 mm (error±5 mm)

12000 g

2000 g

Scale 5

fine day/drizzling day/light snow day

mold pressing and wet molding

24 inches



SPECIFICATIONS

Wheelbase

Wileelbase

Max. take-off load

Standard load weight

Max. wind resistance

Working weather

Craftsmanship

Max. paddle size

±1200 mm (error±5 mm)

16000 g

3000 g

Scale 5

fine day/drizzling day/light snow day

mold pressing and wet molding

30 inches

Smart Battery TI 22000

- Quick release design
- Real time voltage, current and battery indication
- Short-circuit and overheat protection
- Self balance function to discharge when not in use
- Real-time communication with flight control to calculate remaining flight time
- Equipped with battery charging distributor to alternatively charge 4 batteries

Battery Charging Hub W8

SPECIFICATIONS

Product type Size Weight

Functioning pattern

Battery type Battery NO.

Input voltage Charging power

Discharge power Charging current

Balanced current

Battery Charging Hub W8 270*190*168 mm

4.6 kg

charging mode/ storage mode LiPo/LiHv

2-6

AC 220 V

1200 W

280 W (35W*8) 5A/10A/15A/20A/25A

1.5 A each





Battery Charging Hub W2

SPECIFICATIONS

Size

Input voltage

Battery Charging Hub W2 Product type 268*140*127 mm Weight 3.1 Kg Functioning pattern charging mode/ storage mode

Battery type LiPo/LiHv Battery NO. 2-6

1200 W (600 W*2) Charging power 70W (35W*2) Discharge power Balanced current 1.5 A each

AC 200-240V

Dual gimbal connector I

- Quick-release in 30 seconds, a unified port for different devices
- · Compatible with HDMI, network, CAN head bus and serial port
- Payload with weight up to 5kg and power up to 150w







M5008

SPECIFICATIONS

Max. tension 3 kg/axle (24V, sea level) Recommended battery 6S LiPo Max. allowable voltage 28 V Recommended take-off weight 1.2-1.8 kg/axle (sea level) Max. allowable current(continuous) 14 A Power assembly weight 200 g -10-50 ℃ Working temperature Stator size 50×8 mm KV value 330 rpm/V Weight 167 g

M5208

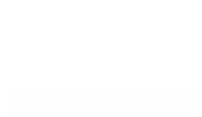


Max.tension 2.4 kg/axle (24V, sea level) Recommended battery 6S LiPo Max. allowable voltage 28 V Recommended take-off weight 1.0-1.4 kg/axle (sea level) Max. allowable current(continuous) 13 A Power assembly weight 200 g -10-50 ℃ Working temperature Stator size 51.8×8 mm KV value 240 rpm/V Weight 169 g

M5210

SPECIFICATIONS

4.3 kg/axle (24V, sea level) Max. tension 6S LiPo Recommended battery 28 V Max. allowable voltage Recommended take-off weight 1.6-2.2 kg/axle (sea level) Max. allowable current(continuous) 15 A Working temperature -10-50 ℃ Stator size 51.8×10 mm KV value 270 rpm/V Weight 182 g



M5212

SPECIFICATIONS

Max. tension 4.0 kg/axle (24V, sea level) 6S LiPo Recommended battery 28 V Max. allowable voltage 1.6-2.2 kg/axle (sea level) Recommended take-off weight Max. allowable current(continuous) Working temperature Stator size KV value Weight 208 g

20 A -10-50 ℃ 51.8×10 mm 300 rpm/V



^{*} Available types: 240 kv / 270 kv / 300 kv / 330 kv / 360 kv

^{*} Available types: 280 kv / 300 kv / 360 kv

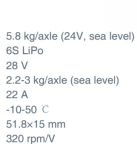


M5215

SPECIFICATIONS

Max. tension
Recommended battery
Max. allowable voltage
Recommended take-off weight
Max. allowable current(continuous)
Working temperature
Stator size
KV value
Weight

* Available types: 320 kv / 380 kv



243 g



M6010

SPECIFICATIONS

Max. tension 5.2 kg/axle (44.4V, sea level) Recommended battery 12S LiPo 52.2 V Max. allowable voltage Recommended take-off weight 2.6-3 kg/axle (sea level) Max. allowable current(continuous) 10 A Working temperature -10-50 ℃ Stator size 60×10 mm KV value 135 rpm/V Weight 222 g

* Available types: 135 kv / 220 kv / 270 kv

M6012

SPECIFICATIONS

Max. tension
Recommended battery
Max. allowable voltage
Recommended take-off weight
Max. allowable current(continuous)
Working temperature
Stator size
KV value
Weight

4.6 kg/axle (22.2V, sea level)

6S LiPo 28 V

2.3-2.6 kg/axle (sea level)

14 A -10-50 °C 60×10 mm 320 rpm/V 250 g

M6015

SPECIFICATIONS

Max. tension
Recommended battery
Max. allowable voltage
Recommended take-off weight
Max. allowable current(continuous)
Working temperature
Stator size
KV value
Weight

4.8 kg/axle (22.2V, sea level)

6S LiPo 28 V

2.3-2.6 kg/axle (sea level)

13 A -10-50 °C 60×10 mm 270 rpm/V 290 g





M7006

SPECIFICATIONS

Max. tension

Recommended battery

Max. allowable voltage

Recommended take-off weight

Max. allowable current(continuous)

Working temperature

Stator size

3.2 kg/axle (44.4V, sea level)

6S LiPo

28 V

1.6-1.9 kg/axle (sea level)

15 A

-10-50 C

51.8×8 mm

200 rpm/V

185 g

M8108

KV value

Weight

SPECIFICATIONS

Max. tension 7.4 kg/axle (44.4V, sea level) Recommended battery 12S LiPo Max. allowable voltage 52.2 V Recommended take-off weight 3.5-4 kg/axle (sea level) Max. allowable current(continuous) 17 A Working temperature -10-50 ℃ Stator size 81×8 mm KV value 115 rpm/V Weight 225 g

* Available types: 115 kv / 135 kv / 150 kv

M8112-100kv

SPECIFICATIONS

Max. tension 9 kg/axle (24V, sea level) Recommended battery 12S LiPo Max. allowable voltage 52.2 V Recommended take-off weight 4-5 kg/axle (sea level) Max. allowable current(continuous) 16 A -10-50 °C Working temperature Stator size 81×12 mm KV value 100 rpm/V



M8112-120kv

SPECIFICATIONS

10 kg/axle (44.4V, sea level) Max. tension Recommended battery 12S LiPo 52.2 V Max. allowable voltage Recommended take-off weight 4.5-5.5 kg/axle (sea level) Max. allowable current(continuous) 16 A -10-50 ℃ Working temperature Stator size 81×12 mm KV value 120 rpm/V





Application—Public Safety

Application—Surveying and Mapping



Firefighting



Search and Rescue



Law Enforcement



Traffic Monitoring



Agriculture Mapping



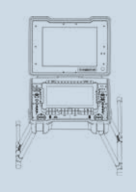
Geo Information Mapping



Engineering Mapping



3D Modeling



Application—Inspection



Windmill Inspection

Oil & Gas Inspection



Infrastructure Inspection



Environment Inspection



Building Inspection



Power Line Inspection



