

# ACECORE TECHNOLOGIES ZOE X8

SPECIFICATION SHEET



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## Section 01 Product Description

## **DESCRIPTION**

The Zoe is a lightweight, multipurpose Remotely Operated Aerial Vehicle for commercial use. Its compact, foldable frame, supporting eight rotors, is designed to meet the versatile demands for the creative and industrial market. Although it sports four rotors the system is still powerful enough to lift payloads up to 5.3 kg due to the low frame weight and custom designed brushless motors.



## **GENERAL FEATURES**

Lightweight carbon fiber frame
Up to 40 minutes endurance
Redundant propulsion system

All weatherproof
Single or dual operator setup
500m/ 5KM/ 16KM range options
ADS-B ready transponder
AES256 encrypted radio link
Triple redundant autopilot



## Section 02 Product Specifications

## **SPECIFICATIONS**

#### **WEIGHTS**

Maximum gross for takeoff11.7 kg/ 25.8 lbsMaximum payload\*5.3 kg / 11.7 lbsMinimum standard empty weight5.35 kg / 11.8 lbs

#### **DRIVE**

Energy type Electrical

Number of motors 8

Motor type Zoe COAX10-360

Operating voltage Up to 50V

Motor max con tinuous Power 2000 W

Idle speed 360 RPM/V

Number of ESCs 8

Max continuous current draw 55A

#### **PROPELLER**

Material Carbon Fiber

Propeller setup 4 CW and 4 CCW propeller

Propeller type 18x6.5-inch fixed propeller

18x6.5-inch foldable propeller

## **PAYLOAD**

Vibration isolation system Quad damper system

Mounting options Top and bottom mounting possible

Mounting system Depending on user's preference

Battery rack

Top of centerpiece or below on quick release

<sup>\*</sup>True maximum payload based on 3x 4.500mAh battery pack. With 2x 17.000mAh flight time will be longer, but maximum payload is compromised to 3.2kg.



## Section 02 Product Specifications

#### **AVIONICS**

Flight controller Cube / Auterion Skynode

**Version** Orange

Operating temperatures  $-40^{\circ}\text{C} (-40^{\circ}\text{F}) \text{ to } +85^{\circ}\text{C} (185^{\circ}\text{F})$ 

### **FLIGHT BATTERY**

Energy type Electrical

Battery Lithium Polymer

Recommended make and models Tattu 4500mAh, 10000mAh, 17000mAh,

Nominal battery voltage 22.2 V/ 6S

Minimum battery quantity 2 battery packs parallel

Maximum battery voltage 25.2V

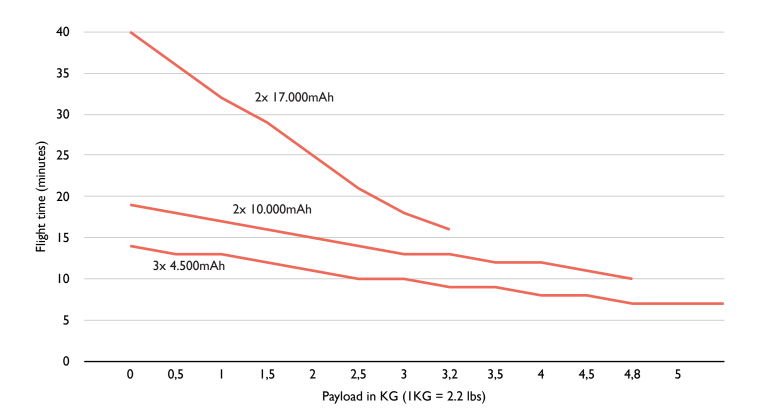
Minimum average battery voltage 21.0V



## Section 03 Flight table

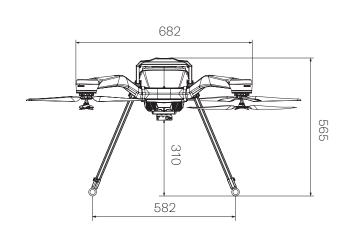
## **FLIGHT TIMES**

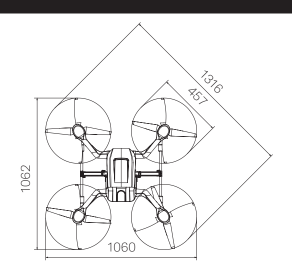
These flight times are representations of the typical flight time in normal conditions and are depending on several factors. The conditions in which these flight times have been tested are at 20°C ambient temperature, a nominal wind speed of 8 knots while hovering at a height of 5 meters above ground. The ZOE is put back on the ground with 10 percent battery capacity left.





## Section 04 Physical





#### **DIMENSIONS**

Frame dimensions

Rotor to rotor diagonal

Diameter with propellers

Height up to payload quick release

Ground clearance top propeller

## **WEATHER LIMITATIONS**

Maximum operating temperature
Minimum operating temperature
Maximum flight endurance
Maximum wind speed

Maximum precipitation

Maximum downfall

(lxwxh) 693x682x524 mm

970 mm

1310 mm

320 mm

388 mm

+50°C

-15°C

40 min

35 knots / 18 m/s continuous

Moderate rain conditions, although it is recommended to fly in dry conditions.

10 mm/h, 30mm/3h



## Section 05 Flight limitations

## **FLIGHT LIMITATIONS**

Maximum pitch/ roll angle

Maximum yaw rate

Maximum flight speed

Flight modes

Typical ascent

Typical descent

Hovering accuracy

RTL cruise speed

45 Degrees from horizontal

150 Degrees a second

91km/h horizontal

GPS mode - Atti tude mode - Auto mode - Brake

- Stabilize

5m/s

4m/s

Vertical 0.05m/ Horizontal 0.05m

Variable from 3 m/s to 9 m/s

