

**FEATURES:** 

• Quadcopter or X8 Coaxial configurations. Extremely simple to swap propulsion systems at any time

- Capable of Top or Bottom Mounted Payloads
- 12mm Payload / Battery Mounting Rails on Top & Bottom of Aircraft
- Easy to Remove Landing Gear
- Dust and Moisture-proof (IP Rating TBD)
- Utilizes the Pixhawk Cube (Made in USA available), the World's Most Popular Open Source Flight Controller
- High Definition FPV Camera Standard
- Auxiliary voltages for peripheral devices available on the top frame, bottom frame, and outside of the drone for easy access
- Accepts any 6s or 12S LiPo Battery
- Easy to use EchoSky Mobile Ground Control Station: Android based Tablet, 3 mile control range, 5 hour battery life

## **QUADCOPTER SPECIFICATIONS:**

AIRCRAFT WEIGHT (Airframe only, no batteries): 15.6lbs

AIRCRAFT WHEELBASE: 1100mm (from motor to motor diagonally)

MAXIMUM PAYLOAD CAPABILITY: 5lbs

MAXIMUM ALL UP AIRCRAFT WEIGHT: 35lbs

BATTERY REQUIREMENTS: 2x 12s 8,000 mAh - 12,000mAh

FLIGHT TIME: 20 - 40 Minutes (Depending on Battery & Payload

Configuration)

MAX TESTED SPEED: 60 mph

POWER SYSTEM: Tmotor U8II with 28" Propeller

CONTROL: EchoSky Mobile

GUIDANCE: Pixhawk 2.1 Orange Cube

RTK: Aircraft RTK Integration Standard, Base Station Optional

CONTACT US FOR THE LATEST PRICING AND INFORMATION:

**INFO@WATTSINNOVATIONS.COM** 



## **INCLUDES:**

- PRISM Aircraft Ready to Fly (Specify Quadcopter or X8 Coaxial)
- · EchoSky Mobile Ground Control Station
- · SBK Travel Case with Custom Foam
- Quick Release Battery Tray Receptacle and Battery Plates

## I COAXIAL X8 SPECIFICATIONS:

AIRCRAFT WEIGHT (Airframe only, no batteries): 20.3lbs

AIRCRAFT WHEELBASE: 1100mm (from motor to motor diagonally)

MAXIMUM PAYLOAD CAPABILITY: 25lbs

MAXIMUM ALL UP AIRCRAFT WEIGHT: 55lbs

BATTERY REQUIREMENTS: 2x 12s 8,000 mAh - 16,000mAh

FLIGHT TIME: 12 - 40 Minutes (Depending on Battery & Payload

Configuration)

MAX TESTED SPEED: 60 mph

POWER SYSTEM: Tmotor U8II with 28" Propeller

CONTROL: EchoSky Mobile

GUIDANCE: Pixhawk 2.1 Orange Cube

RTK: Aircraft RTK Integration Standard, Base Station Optional