

X1550S A Hexrcopter Drone for Industry Application



- · Carbon fiber material
- · 1550mm Diagonal wheelbase
- · Max Flight Time: 60mins
- · Max Speed: 15m/s
- · Max Transmission Distance: 3-10Km
- · Max Flight Height: 2000m
- PTZ Accuracy: ±0.01°
- · Satellite Positioning Systems: GPS/Beidou/GLONASS

System Overview

This product is a hexrcopter drone which includes the aircraft, payload, remote control. It's designed for public security, transportation, firefighting, border defense, agricultural and forestry, and energy industries. It provides a complete aerial video surveillance solution with long transmission distance, high hovering accuracy, and 30x/40x optical zoom capabilities.

Functions

Intelligent Mode

The drone supports convenient operation with multiple intelligent modes, including flight route, waypoint flight, circle (points of interest), and direction lock mode. The drone can take off automatically and enable intelligent mode, moving according to the pre-set route / waypoints and points of interest. When the mission is finished, the drone will return to base and land automatically.

Security Mechanism

There are a series of security mechanisms which ensure safe and reliable drone operation. If the drone runs out of battery or moves out of the control range, it will signal an alarm and return to base automatically, triggering landing mode. E-Fence functionality makes setting flight boundaries easy, preventing the drone from flying into restricted areas.

Quick Assembly and Disassembly

All parts of the drone, including the battery, payload, propellers, antenna, and aircraft arms can be quickly assembled and disassembled, ensuring immediate mission readiness as well as quick extraction.

A variety option of payload

The drone supports to carry multiple payloads , such as visible light PTZ camera(2MP,6MP,4K), IR thermal PTZ camera, loudspeaker, casting device, which is suitable for critical surveillance tasks such as power line inspection, forest fire detection, public event management, bridge security, and police detection.

Accurate Positioning

Three satellite positioning systems used by the drone - GPS, Beidou, and GLONASS - ensure high accuracy positioning with ±1.5m horizontal and ±0.5m vertical accuracy. These three positioning systems also ensure near complete coverage of the global market.



Drone | X1550S

Max. Speed

Max. Flight Height

Max. Takeoff Altitude

Max. Ascent Speed Max. Descent Speed

Max. Tilt Angle

Power Battery

Capacity

Battery Type

Net Weight

Wind Resistance Level

Max. Angular Velocity

Operating Temperature

Operating Temperature

Max Transmission Distance

Storage Temperature

Remote Controller

4G LET

Protocol

Port VPN

Screen

15m/s

11m/s

2.5m/s

20°

6

50°/s

LiPo

Support

Support

3-10Km

7" touch screen

2000m(6561.7ft)

5000m(16404.2ft)

-20°C ~ 60°C (-4°F ~ 140°F)

2*27000mAh/pcs

2*3.3kg(7.27lb)/pcs

-20°C ~ 60°C(-4°F ~ 140°F)

-30°C ~ 65°C(-22°F ~ 149°F)

Audio In, Micro SD Card Slot

Support Onvif, SIP, RTSP and Dahua private protocol

Technical Specification		Battery	2S LiPo, 7800mAh
Aircraft		Working Time	5hours
Diagonal Wheelbase	1550mm		
Dimensions	1640(mm) x 585(mm) x 1420(mm)	Operating Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Package Dimensions	942(mm) x 687(mm) x 931(mm)	Storage Temperature	-30°C ~ 65°C(-22°F ~ 149°F)
Satellite Positioning Systems	GPS/Beidou/GLONASS		
Net Weight	7.0kg(15.43lb)		
Max. Takeoff Weight	23.6kg(52.02lb)		
Flight Parameter			
Flight Time	60mins@No Payload, 55mins@2MP30X		
Hovering Power	1300W		
Hovering Accuracy	Vertical: ±0.5m , Horizontal: ±1.5m(<lev.3 td="" wind)<=""><td></td><td></td></lev.3>		

Accessories

Included:



Remote Controller

Optional:







2MP PTZ Camera (Optical Zoom:40X)

4K PTZ Camera

Thermal PTZ Camera

Live Broadcasting

PTZ Camera





Thermal Hybrid

PTZ Camera

2MP PTZ Camera (Optical Zoom: 30X)



Live Throwing PTZ Camera



Live Throw Broadcasting PTZ Camera



A B

Live Lighting PTZ Camera



3D Camera

Camera



Gas Detection Device

MAC Address Collection

PTZ Camera



Ground Station

4G Module for GS



Dimensions (mm)



