

BSJ- H Anger

UnManned air auTomatiC insPection system



B Brief introduction:

The unmanned aerial automatic inspection system is an intelligent three-dimensional inspection platform consisting of a UAV platform, a hangar platform, an external intelligent Weather station, and a cloud platform. Other features include autonomous takeoff, intelligent patrol inspection, seamless switching between automatic and manual flight modes, precise return to nest, remote control, fast charging and return to flight, real-time video return transmission, intelligent system analysis, etc. has many features. and so on. It actually performs unmanned, autonomous charging, remote monitoring, unmanned data processing, and fully autonomous flight operations.

Product features:

Various sensor data can be viewed remotely

Temperature sensor, if the internal temperature is too high

Flood sensor, flood, automatic power outage

Circuit breaker, automatic power off when electrical short circuit

4 external warning lights, alarm when hatch is on or off

A function that prompts you with voice prompts for the operation you are performing.

The bottom is a steel frame structure with force design and can withstand car handling.

T Technical parameters:

S is	1900×1815×1215mm
W eight	≤500kg
M aterial	aluminum, S steel
L level of protection	IP54, storm proof, lightning protected
W operating temperature	-20~65℃
P skeleton structure	Cover, apron protection structure
L ift platform	For drone takeoff and landing
Return to device	The drone is fixed on a charging device in an intermediate position for battery charging
M maintainability	Side doors and rear doors open for easy maintenance of mechanical and electronic components.
C Aमेera	Built-in camera allows you to check the internal status of the apron in real time.
safety warning	Warning stickers are attached to the apron to indicate hazardous areas.
interface panel	Six
automatic heat dissipation	When the temperature and humidity inside the apron exceed the standards, the air conditioner will automatically start cooling.
P precautionary measures	Equipped with smoke, ignition, and automatic power supply
UPS	In the event of a power outage, backup power can maintain the system for 60 minutes

If you are interested in this product, please feel free to contact us.