



蜂巢航宇
HONEYCOMB AEROSPACE

蜂巢航宇科技(北京)有限公司
HONEYCOMB AEROSPACE TECHNOLOGIES(BEIJING)CO.,LTD.



HC-332

油动六旋翼无人机

HYBRID POWER UAV

WWW.HCUAV.COM

无人机系统及服务提供商

UAV SYSTEMS AND SERVICE PROVIDERS

产品介绍 / Product Description

HC-332油电混合六旋翼无人机系统是由蜂巢航宇科技(北京)有限公司设计研发的一款高性能多旋翼无人机产品,其具有4小时超长航时、载重量大、可靠性高、平台通用、抗风雨等行业领先优势,可广泛应用于农林监测、物资投递、大气监测、电力巡检、石油天然气巡检、铁路巡检、安防侦查、国土测绘、环境监测、空中摄影等多种领域。

HC-332 Oil-electric Hybrid Six Rotor UAV System is a high performance Multi-rotor UAV product developed by Honeycomb Aerospace Technologies(Beijing)Co.Ltd,which has 4-hour incredible endurance, massive load, high reliability, universal platform, wind and rain resistance and other various dominant industry advantages, and can be applied to Agriculture and forestry monitoring, supply delivery, atmosphere monitoring, power inspection, oil and gas inspection, railway inspection, security inspection, land mapping, environment monitoring, aerial photography and other fields.

产品参数 / Application Scenario

轴 距	1560毫米	最大起飞重量	19.8千克
Diagonal Distance	1560mm	Max Payload	19.8kg
空 机 重 量	12.8千克	飞 行 速 度	0-12米/秒
Empty weight	12.8kg	Flight Speed	0-12m/s
任 务 载 荷	0-5千克	飞 行 高 度	1500米
Payload	0-5kg	Flight Altitude	1500m
控 制 半 径	5-10千米(标配)	续 航 时 间	240分钟@2千克 100分钟@5千克
Working radius	5-10km(Standard)	Endurance	240min@2kg 100min@5kg
起 降 方 式	垂直起降	防 护 等 级	IP54
Take off method	VTOL	Protection level	IP54

应用场景 / Application Scenario



环境测绘 / Environmental Mapping



电力巡检 / Power inspection



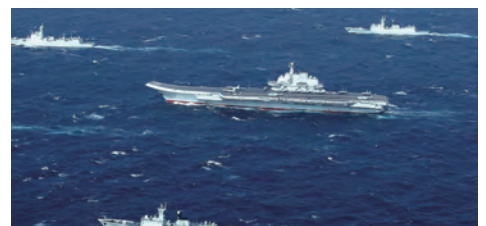
环境监测 / Environmental monitoring



公共安全 / Public safety



核辐射监测 / Nuclear radiation monitoring



海上救援 / Sea rescue



地址:北京市丰台区诺德中心二期5号楼3层
网址:www.hcuav.com
邮箱:info@hcuav.com
电话:010-57327668

Address: 3rd Floor, Building 5, Phase II, Nord Center, Fengtai District, Beijing
Website: www.hcuav.com
Telephone: +86 10 5732 7668
E-mail: info@hcuav.com