

玄武3号

户外多模态感知规划控制系统



应用场景



石油和天然气

对石油和天然气钻井平台上的基础设施、高价值资产和安全关键设备进行远程虚拟检查、数据采集和图像捕获。



电力和公用事业

通过对变电站、核设施、太阳能和风电场进行远程虚拟检查，提高可持续性。



建筑行业

改进远程施工现场的操作和监控，同时跟踪进度。



制造业

对作业现场进行无人数据采集、扫描和质量检查。



安全巡检

自主巡逻和监控室外私人和安全设施。实时观察和传输图像和视频，并保存以供离线后处理。

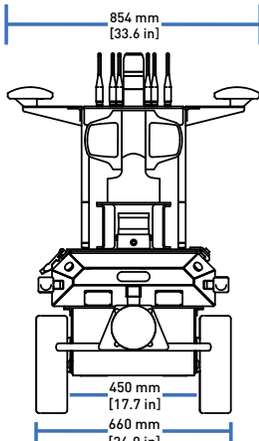
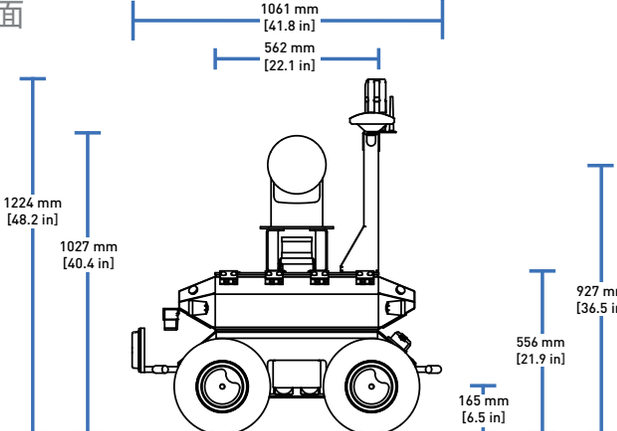
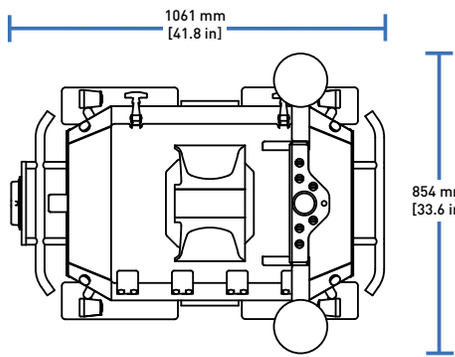


农业

在果园、葡萄园和其他轻型农业环境中执行远程作物和土壤监测。

Contact us today for pricing and a free 30 minute technical assessment: 180-62020-228

技术指标

<p>正面</p> 	<p>移动本体平台</p> <table border="1"> <tr> <td>外部尺寸</td> <td>1061 x 854 x 1224 mm (41.8 x 33.6 x 48.2 in)</td> </tr> <tr> <td>L x W x H</td> <td>(41.8 x 33.6 x 48.2 in)</td> </tr> <tr> <td>重量</td> <td>80 kg (176 lbs)</td> </tr> <tr> <td>最大速度</td> <td>1.0 m/s (2.3 mph)</td> </tr> <tr> <td>离地间隙</td> <td>130 mm (5 in)</td> </tr> <tr> <td>工作环境温度</td> <td>-10 to +40° C</td> </tr> <tr> <td>入口保护</td> <td>Designed for IP55</td> </tr> <tr> <td>运行时间</td> <td>2.5 to 4.0 hours</td> </tr> <tr> <td>网络</td> <td>WiFi + Cell (LTE)</td> </tr> <tr> <td>无线充电</td> <td>Up to 300W</td> </tr> </table>	外部尺寸	1061 x 854 x 1224 mm (41.8 x 33.6 x 48.2 in)	L x W x H	(41.8 x 33.6 x 48.2 in)	重量	80 kg (176 lbs)	最大速度	1.0 m/s (2.3 mph)	离地间隙	130 mm (5 in)	工作环境温度	-10 to +40° C	入口保护	Designed for IP55	运行时间	2.5 to 4.0 hours	网络	WiFi + Cell (LTE)	无线充电	Up to 300W
外部尺寸	1061 x 854 x 1224 mm (41.8 x 33.6 x 48.2 in)																				
L x W x H	(41.8 x 33.6 x 48.2 in)																				
重量	80 kg (176 lbs)																				
最大速度	1.0 m/s (2.3 mph)																				
离地间隙	130 mm (5 in)																				
工作环境温度	-10 to +40° C																				
入口保护	Designed for IP55																				
运行时间	2.5 to 4.0 hours																				
网络	WiFi + Cell (LTE)																				
无线充电	Up to 300W																				
<p>侧面</p> 	<p>勘测传感器</p> <table border="1"> <tr> <td>PTZ 相机</td> <td>1920 x 1080 video/image resolution, 31x optical zoom, IR illumination up to 400 m</td> </tr> <tr> <td>麦克风</td> <td>20 Hz to 10 kHz range, -22 dB sensitivity, 126 dB max SPL, 82 dBA SNR</td> </tr> <tr> <td>可选热敏摄像机</td> <td>640 x 480 resolution, up to 42° FOV, video + radiometric streaming, motorized focus control</td> </tr> </table>	PTZ 相机	1920 x 1080 video/image resolution, 31x optical zoom, IR illumination up to 400 m	麦克风	20 Hz to 10 kHz range, -22 dB sensitivity, 126 dB max SPL, 82 dBA SNR	可选热敏摄像机	640 x 480 resolution, up to 42° FOV, video + radiometric streaming, motorized focus control														
PTZ 相机	1920 x 1080 video/image resolution, 31x optical zoom, IR illumination up to 400 m																				
麦克风	20 Hz to 10 kHz range, -22 dB sensitivity, 126 dB max SPL, 82 dBA SNR																				
可选热敏摄像机	640 x 480 resolution, up to 42° FOV, video + radiometric streaming, motorized focus control																				
<p>顶部</p> 	<p>导航传感器</p> <table border="1"> <tr> <td>前/后深度摄像头</td> <td>1280 x 720 active stereo depth resolution (90 FPS max), 1920 x 1080 RGB (30 FPS max)</td> </tr> <tr> <td>前二维激光雷达/ 可选后二维激光雷达</td> <td>0.02 - 10m range, 40Hz, 270° FOV, 0.25° resolution</td> </tr> <tr> <td>3D 激光雷达</td> <td>16 channels, measurement range: up to 100 m, accuracy: ±3 cm (typical)</td> </tr> <tr> <td>ATTITUDE AND HEADING 姿态及导航定位系统 (AHRS)</td> <td>±8g accel range, ±300 °/sec gyro range, ±0.5° static roll/pitch/heading, ±2.0° dynamic roll/pitch heading, 0.2° repeatability, <0.1° resolution, 1000 Hz output rate</td> </tr> <tr> <td>RTK GPS 全球定位系统</td> <td>Localization within 5 cm or less</td> </tr> </table>	前/后深度摄像头	1280 x 720 active stereo depth resolution (90 FPS max), 1920 x 1080 RGB (30 FPS max)	前二维激光雷达/ 可选后二维激光雷达	0.02 - 10m range, 40Hz, 270° FOV, 0.25° resolution	3D 激光雷达	16 channels, measurement range: up to 100 m, accuracy: ±3 cm (typical)	ATTITUDE AND HEADING 姿态及导航定位系统 (AHRS)	±8g accel range, ±300 °/sec gyro range, ±0.5° static roll/pitch/heading, ±2.0° dynamic roll/pitch heading, 0.2° repeatability, <0.1° resolution, 1000 Hz output rate	RTK GPS 全球定位系统	Localization within 5 cm or less										
前/后深度摄像头	1280 x 720 active stereo depth resolution (90 FPS max), 1920 x 1080 RGB (30 FPS max)																				
前二维激光雷达/ 可选后二维激光雷达	0.02 - 10m range, 40Hz, 270° FOV, 0.25° resolution																				
3D 激光雷达	16 channels, measurement range: up to 100 m, accuracy: ±3 cm (typical)																				
ATTITUDE AND HEADING 姿态及导航定位系统 (AHRS)	±8g accel range, ±300 °/sec gyro range, ±0.5° static roll/pitch/heading, ±2.0° dynamic roll/pitch heading, 0.2° repeatability, <0.1° resolution, 1000 Hz output rate																				
RTK GPS 全球定位系统	Localization within 5 cm or less																				

联系我们，了解更多信息

武汉京天电器有限公司
 WUHANJINGTIANELECTRICALCO.,LIMITED
 地址：武汉市洪山区光谷时代广场A座1908
 公司官网：www.jingtianrobots.com

TEL: 1-806-202-0216
 TEL: 1-806-202-0220
 商务合作: 027-87522899
 027-87522877



微信搜一搜

京天机器人