SuperDroid Robots

GPK-32 Remote Control Wireless Inspection Robot

REMOTE INSPECTION

This robot can go places you just can't access easily, or at all. With it's compact frame the GPK can fit almost anywhere.

REDUCE RISK

Avoid exposure to potential harm by sending a robot in first. Spot hazards like animals, mold, and more from a safe distance.

RECORD FINDINGS

Record video and photos of your inspection to add to your report and review with clients.

REDUCE RISK

Avoid exposure to potential harm by sending a robot in first. Spot hazards like animals, mold, and more from a safe distance.



SUPERDROID ROBOTS





Due to a policy of continuous innovation, SuperDroid Robots reserves the right to change specificat



FEATURES

- **Swappable battery** Powered by DeWalt 20V batteries for convenient swap and go power.
- HD Recording Record video and images onto a MicroSD card for later review, clear of static and interference.
- **Protective Roll Cage** Simple metal bars to protect the robot's camera. Can be removed to reduce the height of the robot.
- **Debris Deflectors (Tracked Exclusive)** -These protective plates prevent wires, sticks, and debris from getting caught in the tracks.
- Wheelie bars (Tracked Exclusive) These removable bars allow the robot to get over larger obstacles.
- Storage/Transport case Rugged travel case for storing your robot and all it's accessories.

SPECIFICATIONS

TRACKED

DIMENSIONS AND FRAME	
Dimensions (L x W x H)	12.5 x 9.5 x 7.25
Weight	9 lbs
Ground Clearance	1.25 in
Chassis	Anodized aluminum body
Drive System	Seamless Rubber Tracks
SPEED AND DRIVE	
Average Speed	85 FPM / 1 MPH
Drive Method	Direct Drive
BATTERIES AND POWER	
Battery Type	DeWalt 20V
Quantity	1
Runtime	2 hours
HARDWARE & ACCESSORIES	
Controller	Remote with 7-inch LCD screen
Connection Type	2.4GHz wireless remote control
Range	500 ft unobstructed
Lights	2 camera mounted LED spotlights
CAMERA SYSTEMS	
Resolution	1080p HD
Transmission Type	5.8GHz wireless video
Storage	MicroSD
Camera Tilt Range	-20° to +75°
Zoom	Optional 10x Optical Zoom

4-WHEEL DRIVE

DIMENSIONS AND FRAME	
Dimensions (L x W x H)	14.5 x 13.5 x 8.25
Weight	14.5 lbs
Ground Clearance	2.25 in
Chassis	Anodized aluminum body
Drive System	All-Terrain Tires
SPEED AND DRIVE	
Average Speed	115 FPM / 1.3 MPH
Drive Method	Direct Drive
BATTERIES AND POWER	
Battery Type	DeWalt 20V
Quantity	1
Runtime	2 hours
HARDWARE & ACCESSORIES	
Controller	Remote with 7-inch LCD screen
Connection Type	2.4GHz wireless remote control
Range	500 ft unobstructed
Lights	2 camera mounted LED spotlights
CAMERA SYSTEMS	
Resolution	1080p HD
Transmission Type	5.8GHz wireless video
Storage	MicroSD
Camera Tilt Range	-20° to +75°
Zoom	Optional 10x Optical Zoom

SUPERDROID ROBOTS

Due to a policy of continuous innovation, SuperDroid Robots reserves the right to change specifications and appearance without notice.