

AlienGo

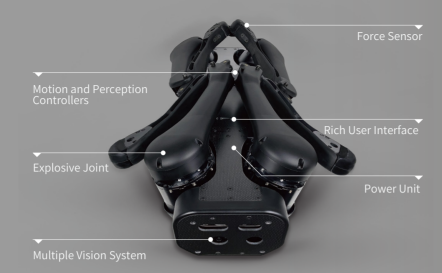


宇树科技

Manufacturer of Excellent Motion Performance Robots

Unitree Robotics is a well-known start-up company in the world of robotics an outstanding pioneer in the marketization of global high-performance quadruped robots, fully committed to promoting mobile robots to truly ente people's lives.

Product Introduction



Innovation

compared with traditional inspection robots wheel-type and crawler-type), quadruped robots have iscrete footholds and can adapt to different terrains, uch as stairs, steps, slopes, mountains, etc.



Environment

Lithium ion battery-powered, can be used circularly; fuselage is composed with polymer plastic, carbon fiber and other aerospace aluminum these environmentally friendly materials.



Practical

It can be equipped with various instrument and testin, equipment such as GPS, robotic arm, lidar, etc., to complete a series of tasks (such as smart construction exploration, search and rescue, security inspection etc.).



Craft

The newly designed power system is more lightweight and integrated, the joint cables are built-in, and the joint is integrated with overload protection, which improves the life of the reducer and enables the reducer to withstand severe impact loads.



AlienGo Technical Parameters

FUNCTION	PARAMETER
Machine Weight (with Battery)	
$W \times H \times D(Stand)$	0.65*0.31*0.6m/ 2.1*1.0*2.0ft
W×H×D(Folded)	
Load Capacity	
Maximum Walking Speed	
Slopes Ladder Height	≥ 25° 18cm
Operating Time	
Battery Capacity	12600mAh
Total DOF	
Protected Mode	Emergency stop, fall protection
	Voltage, temperature, circuit, charging alarm
All Motor Cables Built-in	Support
	Support
Reducer Wear Protection	Support
	Support
Abundant External Interface	FE×2, HDMI×2, USB 3.0×2, RS 485×1
	Motor Encoder $ imes$ 1, Output Encoder $ imes$ 1
Perception module	
No. of Foot Force Sensors	
RTOS	Motion control: Ubuntu (real-time) Environmental awareness: Ubuntu-ROS
Have and support developmental sports functions	

*This manual will be modified according to product improvement, specification change and other reasons without no

Intelligent Perception System



Depth Camera

The minimum sensing depth is about 0.11m.

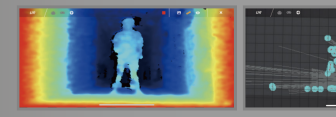
Resolution depth output up to 1280 x 720.

Visual Odometer Camera Highly optimized V-SLAM, loop offset is less than 1%.

The delay between posture action and action reflexibles is less than 6 milliseconds.

Fisheye lens imager, hemispherical 163±5° field of view stable tracking target.

APP



Visual mileag

Navigation planning

Human Posture Recognition Tracking and Face Recognition

1.Body Posture Recognition

The color camera can identify the specific posture of the person according to the deep learning model, and conduct human-machine interaction. The robot can make corresponding movements according to different body postures.

2. Human Skeleton Perception

The robot can analyze and calculate the two-dimensional skeleton information of the human body according to the color information from the perspective, and further analyze and calculate the three-dimensional skeleton information and

3.Target Person Tracking

When there is more than one person in the scene, someone can tell the robot to lock he/she by a certain posture (for example, raising the left hand). Thereafter, the robot will follow the movement of the target, even during the movement.



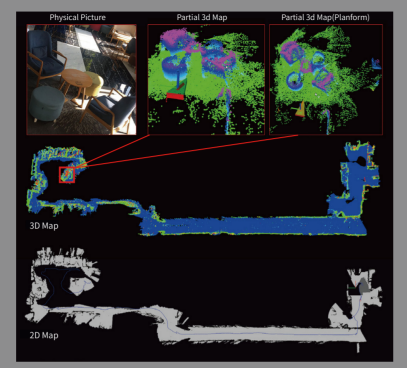
4. Face Recognition and Appearance Determination (underdevelopment)

From the perspective of the robot, artificial intelligence algorithm is used to automatically conduct face recognition and crowd classification, and it can identify





Depth Vision -3d Map Real-time **Creation and Navigation Planning**



3D Environment Construction

the object with the help of a specific vision algorithm.

Probability Map

Octomap(probability map) are built by using cameras that detect the robot's surroundings as it moves provide back obstacle data.

Dynamic Obstacle Perception

within a certain range, thus discarding the "moving artifact" left by the dynamic obstacle on the map.

The Global Positioning

tions are available. The map will follow the camera's perspective in real time, and

Loop Detection

The robot can maintain a high loop-back accuracy in a wide range of fields, a high positioning accuracy within a certain range, and can maintain stability within a certain oscillation amplitude, with drift or loss.

Application

















Flexible mobility, excellent performance, suitable for mountain, jungle, <u>rassland and other wild terrain</u>





obotic dogs, making them suitable ompanions for family companion-



Reliable mechanical structure and super - fast response algorithm, can achieve large jumps and obstacle



Accomplish tasks like patrol exploration, material transport in the fields of petrochemical, electric power,



The discrete landing point of the foot robot and Unitree self-developed multi-vision technology can quickly go up and down the stairs (different stair specifications have different perfor-

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