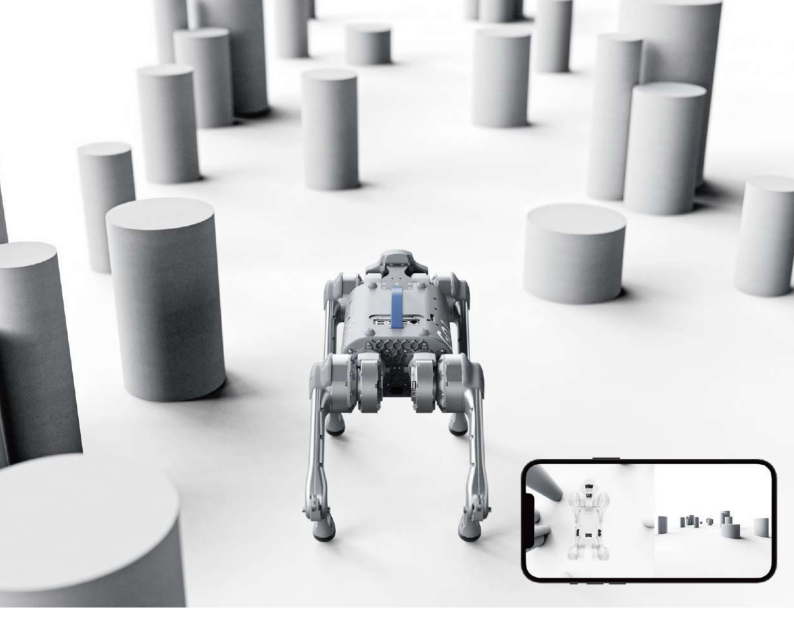


Go Wherever You Will Go



Unitree



APP

Use the robot's own multiple cameras for multi-eye vision fusion.So as to open the God's perspective of remote control operation of the robot.It makes remote operation within the beyond visual range as easy and convenient as being on the spot.

Strong & Reliable Power System (Withy Adaptive Joints)

New power joint with super lightweight, low noise and long life. Heat pipe cooling system built in the knee joint motor.

Body/thigh joints C1-8: 520g 23.70N.m; Knee joint C1-8×1.5ratio 35.55N.m;





Intelligent Side-follow System

Adopt Patented Wireless Vector Positioning And Control Technology

 Robot walks alongside its human master, which is much better than the conventional following mode. Besides, the human-machine interaction is both harmonious and safe.
No need to worry about the robot since it's right beside you.
Capable of helping robot choosing better route in complex environment.



Super Sensory System

Full View Coverage

5 Sets Fish-eye Stereo Depth Cameras + Ai Post-processing + 3 Sets Hypersonic Sensors

Lens Angle $\approx 150 \times 170^{\circ}$



Built-in Powerful AI

16 core CPU + GPU(384Core, 1.5TFLOPS)

For comparison, the Nvidia TX2 only has CPU (4 cores) +GPU(256Core, 1.3TFlops) with price at 468+dollar.

Start The Era Of Mobile Robots Truly Entering The Lives Of The People

Unitree Robotics is a well-known start-up company in the world's robotics circle, and an outstanding pioneer in the global high-performance quadruped market, pushing mobile robots into people's lives.

Specification/version	Go 1 air	Go 1	Go 1 Edu
Super Sensory System 1	1Set	5Set	5Set
Ultrasonic Sensor	3Set	3Set	4Set
Processor	1 *(4*1.43GHz 128Core 0.5T)	3* (4*1.43GHz 128Core 0.5T)	1 Nano + (2 Nano or 2Nx)
Intelligent Side-follow System 1	1	1	1
RTT1 Transmission	1	1	1
Adapter	24V, 4A	24V, 6A	24V,6A
Controller	1	1	1
Payload	≈3Kg	≈3Kg	≈5Kg
Heat Pipe Cooler	1	1	1
Speed	0~2.5m/s	0~3.5m/s	0~3.7m/s
Graphic Processing API (OTA)	•	•	•
Research Programming API	0	0	•
HAI 1 Human Recognition	0	•	•
APP Top View	0	•	•
4G Or 5G	0	0	•
Foot Force Sensor	0	0	•
Multifunction Extension Interface	0	0	•

*This manual will be appropriately modified based on product improvements, specification changes and other reasons, without additional notice.

Unitree

Web:www.unitree.com Tel:400 626 6518 Email:laikago@unitree.cc



Follow us@Unitree Robotics