Tracking module

Remote control or smart follow Choose freely

Perception Sensors

Industrial-grade LiDAR × 2 [3]

Front Light

Bright
illumination
Lighting every
step ahead

Voice Intercom Microphone

Seamless communication in any scenario

Smart Battery

Dual batteries: 9000mAh × 2 Dual slots, hotswappable

Rich Expansion Options

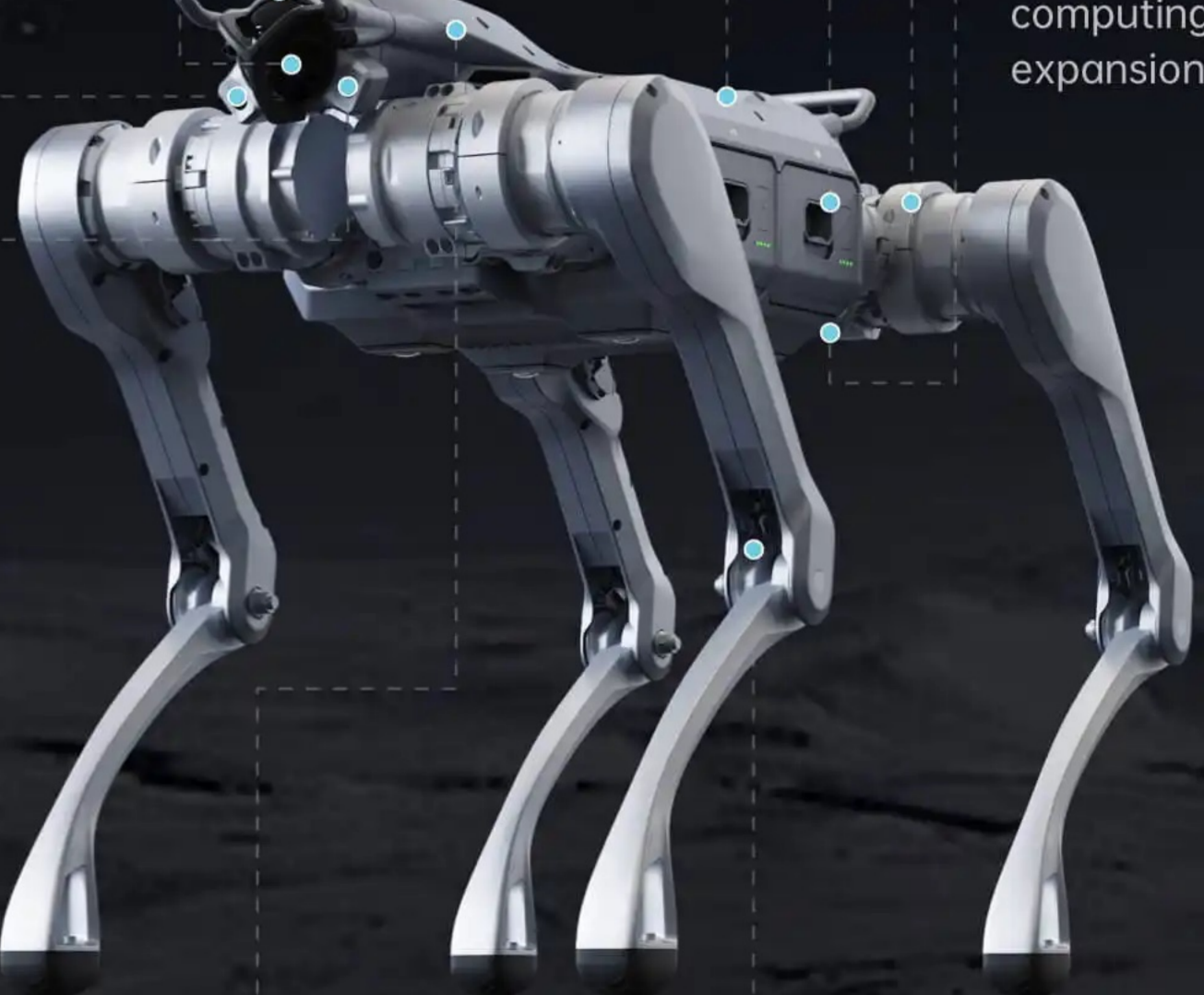
Optional rails & external user interface

Rich External Interfaces

- ·RS485 × 2
- \cdot CAN \times 2
- ·Gigabit Ethernet × 2
- ·USB 3.0 Type-C (8-
- Core CPU) × 2
- ·USB 3.0 Type-C (Intel Core i7) × 2
- ·Power Output: 12V / 24V / BAT

Powerful Computing Core

- ·Standard: 8-Core high-performance CPU (platform functions)
- + Intel Core i7 (user development)
- ·Optional: high computing power expansion dock



Front Camera

HD Camera x 1

Speaker

Real-time broadcast for operational safety

12 High Power-Density Motors

Low-inertia, high-speed inner rotor PMSM
Surging power, uncompromised by heavy payloads