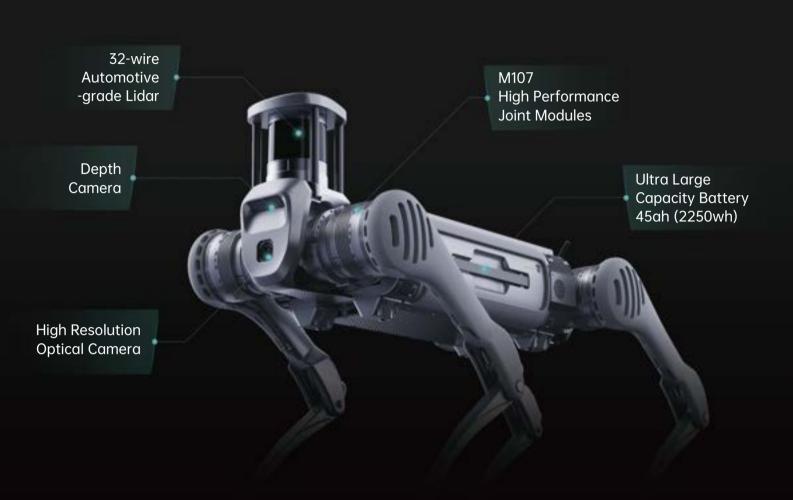
# Unitree B2 Go Beyond The Limits

(Lead The Industry Application)



### Full-scene Adaptation, All-around Robot

The comprehensive performance in terms of load, endurance, motion capability and speed is two to three times that of existing quadruped robots worldwide!



> 6m/s [1]

Max Running Speed

About 360N.m

**Max Joint Torque** 

> 1.6m

**Longest Jump Distance** 

мах **120kg** 

(standing load)

> 40kg

(continuous walking load)

Ultra Load

Max 40cm

(obstacle crossing)

> 45°

(slope angle)

Max Walking Capacity

> 5h

(continuous walking without load)

> 4h

(20kg load continuous walking)

**Ultra Long Endurance** 

www.teksbotics.com

### The Ubiquitous All-around Assistant

Leading Industrial Intelligence in All Scenarios.



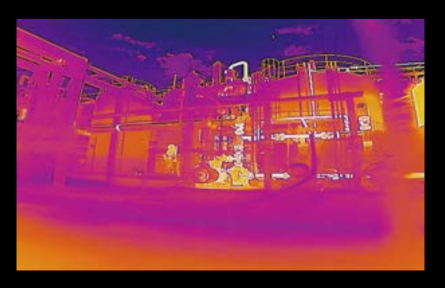
#### **Power Inspection**

Intelligent Power Solutions
Industry Application Leader



#### **Emergency Rescue**

Working on all-terrain like long stairs, rock piles, steep slopes, etc.



### **Industrial Inspection**

Infrared Scanning
3DMapping
Optimized environmental perception



### All-rounded to Cope with A Variety of Environments

Excellent terrain adaptability to ensure stable travel on slippery or uneven surfaces.



## Climbing Stairs As If They Were Flat

Effortlessly tackling steps of over 40cm.



### 100% Increase in Sustained Load 200% Increase in Endurance

100% increase in continuous walking with load greater than 40kg; continuous walking with 20kg load can last for greater than 4 hours with over 15km mileage.



### 170% Increase in Joint Performance with 360 N.m of Torque

Extreme performance provids greater flexibility and stability for industrial operations.

### Wheeled and Legged forms Breaking Through Endurance Limitations

Innovative structural design of the B2 realizes switching between legged and wheeled forms (optional).



### Plug-in battery Stable and Reliable Autonomous Charging

B2 battery supports quick change and also supports autonomous charging solutions (optional), suitable for a wide range of solutions.



### **Parameters**

Size(Standing)	1098mm×450mm×645mm
Size(Lying Prone)	880mm×460mm×330mm
Weight	≈60kg Total weight (battery included)
Battery Performance	Battery capacity 45Ah(2250Wh), voltage 58V
Endurance Ability	Battery life 4-6h
	Walking without load > 5h, and the mileage > 20km
	Walking with 20kg load > 4h, and the mileage> 15km
Wheeled Foot	Optional
Load(Standing)	Max. 120kg
Load(Walking)	> 40kg
Continuous Stair Climbing	Stairs of 20~25cm
Single Obstacle Crossing	Climb up and down stairs of 40cm in forward direction
Climbing Angle	> 45°
Operating Temperature	-20℃ ~55℃
Running Speed	> 6m/s [1]
Ditch Jumping Width	0.5~1.2m
Max Jump Distance	> 1.6m
Ingress Protection	IP67
Control and Perception	intel Core i5×1, intel Core i7×3,
	Nvdia Jetson Orin NX×1 ( Varies with different configurations)
Sensing Sensor	3D LiDAR×1+ Depth camera×2+ Optical camera×2( Varies with
	different configurations)
Interface	1000M-Base-Ethernet×4, USB3.0×4, 12V×4, 5V×1,
	24V×4, BAT×1

<sup>\*[1]:</sup> Implemented in a special configuration. Actually, speed limits will be set for safety.

#### www.teksbotics.com

<sup>\*</sup>Warm reminder: some functions require manual operation or secondary development, and may vary with different configurations.

<sup>\*</sup>Note that the above parameters may vary in application under different business scenarios, parameter configurations of different models, etc. Please refer to the actual situation.