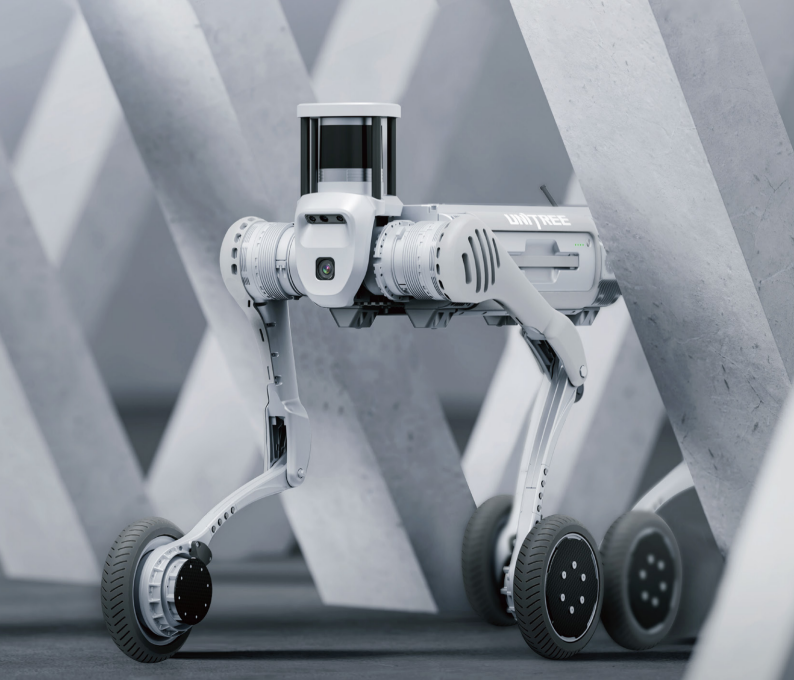
UNITREE B2-W

GO FURTHER WITH HIGHER EFFICIENCY

Pioneer Technology Leading the Intelligent Future



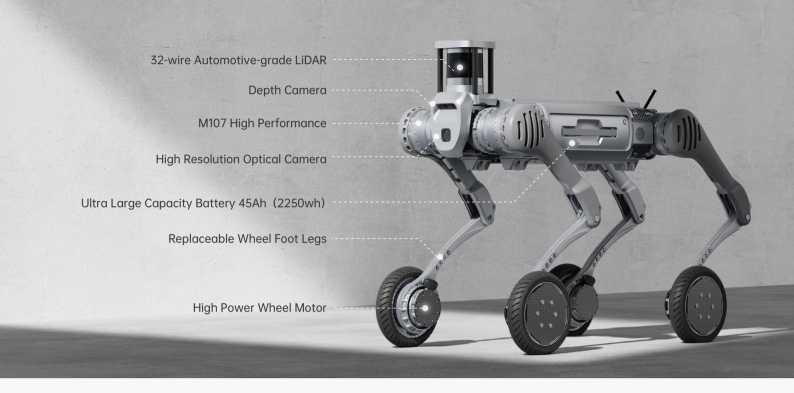


Flexible Moving over All Terrains









Parameter

Size(Standing)	≈1098mm×550mm×758mm
Size(Lying Prone)	≈950mm×550mm×450mm
Weight	≈75kg(Total weight battery included)
Battery Capacity	>2kwh, voltage 58V
Endurance Ability	Max endurance of 50km with 40kg load [1]
Max Horizontal Pulling Force	20km/h [2]
Max Trench Crossing Distance	100kg [3]
Ditch Jumping Width	≈ 2m
Max Load(Standing)	120kg
Load(Walking)	> 40kg
Wheel Diameter	225mm
Max Wheel Speed	57rad/s
Max Wheel Torque	50N.m
Continuous Stair Climbing	Stairs of 20~25cm
Operating Temperature	-20℃ ~ 55℃
Climbing Angle	> 45°
Ingress Protection	IP67
Control & Perception	Standard: Intel Core i5(Platform Function) ,Intel Core i7(User Development) Optional: Intel Core i7 and Jetson Orin NX (Maximum up to 3 devices)

^{*[1]}, [2]: realized in special configurations, in practice there is a speed limit for security purposes.

 $[\]ast [3]$ Measured with ideal friction on the ground and no skidding of the wheel.

^{*}Part of the function requires human operation or secondary development to realize, different configurations vary.

^{*}The above parameters may vary in different application scenarios and different configurations, please refer to the actual situation.

^{*}This product is a civilian robot.We kindly request that all users refrain from making any dangerous modifications or using the robot in a hazardous manner.



W: www.nextgenri.co.uk

T: 0115 989 2760

E: hello@nextgenri.co.uk







