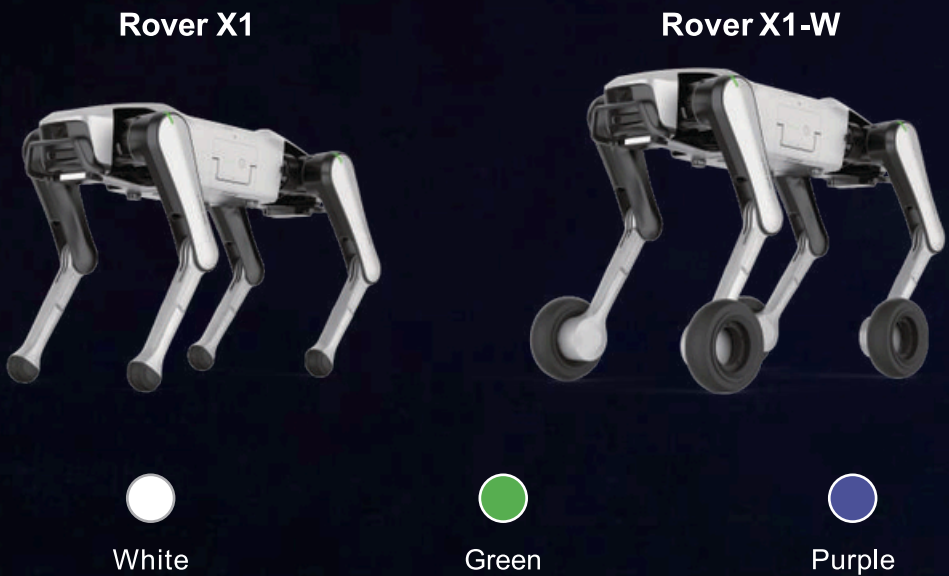


Authorized Distributor:



INFFNI
Powered by DOBOT



Rover X1 Specs

Name		Rover X1	RoverX1-W
Battery	Capacity	4000mAh / 8000mAh	
	Playtime	1.5~3h	
Mobilitys	Max Speed	1.8m/s	3m/s
	Load	3~7 Kg	
	Max Climb Angle	30°	35°
AI Intelligence	Step/Obstacle Height	16CM	
	Route Planning	In Follow Mode: route planning & auto obstacle avoidance	
Imaging	Resolution	1920x1080, 30fps	
	Photo/Video	Supported, front and rear cameras	
Remote Control		App Wi-Fi, OTAupgradeable to 4G remote control	
Dog-like Actions		Raise paw, dance in place, forward jump	/
Follow Mode		Yes, visual following	
Secondary Development		Supported only on RoverX1 Explorer	
Obstacle Avoidance		Forward obstacle detection (brake stop)	
Product Specs	Standing Size mm	761*372*428	761*440*516
	Weight	15.5 kg	18.5 kg
	Configurations	Standard/Explorer	Standard/Explorer

Note: Specifications are subject to change without notice.

Authorized Distributor:



(852) 9311 0210

enquiry@gcr.com.hk

www.gcr.com.hk

Follow Gateway Social Media!



Rover X1 Your First Robot Dog

From Lab to Life, always ready to help



Key Features

Smart Camera Mount

Holds your phone, action cam, or a compatible mirrorless + gimbal setup, and moves with you for smooth, ground-level shots—no extra camera operator needed.



All Terrain Mobility

Switch from legs to wheel-legs and conquer slopes, trails, or footbridges with ease. Rover X1 adapts your step.



Share The Load

Let Rover X1 take a share of the weight, keeping your hands free and pace steady.



AI Voice Interaction

Simple phrases start actions and replies; it listens, responds, and feels like a friendly companion at home.



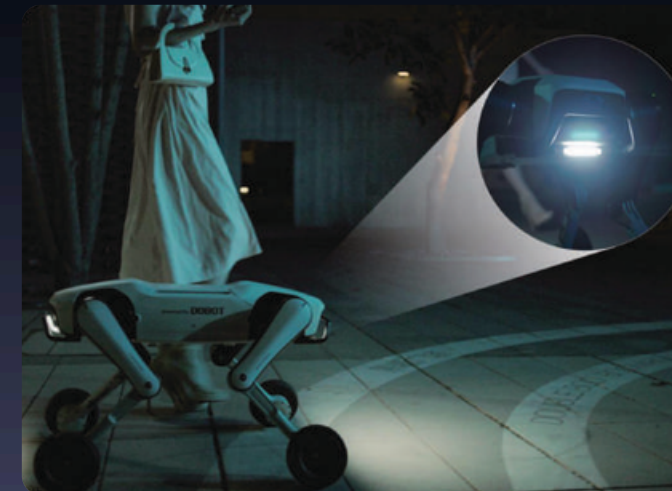
Vision-based Standoff Safety

Built-in cameras sense obstacles and keep a safe buffer while filming—helping you avoid bumps and protect your gear.



Your Guardian in the Dark

From securing your camp's perimeter to lighting your path, it's your ever-vigilant sentinel, ensuring safety and guidance all night long.



Why Rover X1?

Born from INFFNI, a sub-brand of DOBOT, Rover X1 brings professional robotics into everyday life. Our story began in 2014, with a vision to master balance, motion, and control through robotic legs. After years of testing legs, wheels, and hybrid mobility, Rover now embodies the next step in embodied AI.

Backed by DOBOT, a global leader in collaborative robotics with 1,300+ patents and customers in 140+ countries, Rover X1 blends precision engineering with human-centered innovation.

