

## X-Series Hexapod Kit

## A fully integrated six-legged mobility platform.



Γ	· · · · · · · · · · · · · · · · · · ·	
Size	Nominal Stance: 1.10 m x 1.10 m	
Weight	21 kg (with two batteries)	
Linear Speed	0.13 meters per second	
Batteries	Grin Technologies, LiGo Battery (Fits 2)	
	36V 2.7Ah, 98Watt*Hrs, 10A Max	
Battery Life	1-2 Hours	
(Using 2 Batteries)	Ability to hot-swap batteries for uninterrupted use	
X-Series Actuators	HEBI Mounting Brackets and Wiring Included	
	12x X8-9 (Base and Knee)	6x X8-16 (Shoulder)
Accessories	6x Rubber Feet	6x Gas Springs
Mechanical Interface	Project Box Enclosure Chassis	
	Easy modification for addition of components or sensors	
Integrated Electronics	Intel® NUC Computer	Wireless Access Point
	Ethernet Switch	Power Electronics
Bulkhead Connectors	1x HDMI to Computer	2x USB to Computer
	Ethernet Port to Internal Switch	M-Stop Button
	2x RF Antenna for Wireless Access Point	
	Anderson Powerpole Power Connectors for Batteries	
	Power Output for X-Series Actuator	
	Additional Power Outputs for 5V, 12V, and 24V (5A each)	
	Computer (White LED) and Actuator (Blue LED) Power Buttons	
Software	Joystick Control with HEBI Mobile I/O App (iOS and Android)	
	Example code currently available in C (Preinstalled)	

Request a quote at <u>www.hebirobotics.com</u>