G01





Introducing the GO1 from Unitree, a groundbreaking quadruped robot designed for consumer-level applications, and distributed by Chironix.

With its innovative features, GO1 redefines your interaction with technology.

ISS INTELLIGENT CONCOMITANT SYSTEM

The GO1 boasts Unitree's patented wireless vector positioning and control technology, ensuring seamless synchronization with your movements. It resides comfortably in your lateral peripheral vision, promoting natural human-computer interaction and safety.

STRONG & RELIABLE POWER SYSTEM

The GO1's power joints are engineered for super lightweight design, minimal noise, and extended longevity. The integrated heat pipe cooling system within the knee joint motor ensures optimal temperature control, enhancing overall reliability.

INTELLIGENT SIDE-FOLLOW SYSTEM

Embrace the future with G01's Wireless Vector Positioning. It stays by your side, ensuring harmony and security. No need to monitor; it's always with you. Plus, it autonomously navigates complex environments, enhancing safety and convenience.

SPECIFICATIONS

DIMENSIONS (MM) [LxWxH]	645 x 280 x 400 (Stand) 540 x 290 x 130 (Fold)	OPERATING TIME	150 minutes	BATTERY CAPACITY	6000mAh 133.2Wh
WEIGHT	12 kg	MAX. SPEED	17km/h	CHARGER	24V 6A
MAX. PAYLOAD	5 kg	MAX. INCLINE	35°	CHARGE POWER	151.2W
STEERING	Quadruped	COMPUTER	4* 1.43 GHz	BINOCULAR DEPTH	150 x 170°