



FDATA

Your Trustworthy Robot Solution Partner

WhatsApp : +86 13684953908

Tel : +86 755 2814 0239

vip@fdatarobot.com

www.fdatarobot.com

Last-mile delivery robot A702



Last-mile delivery robot A702 Highlight

As one of the professional logistics robotics companies, our A702 logistics robot series is specially developed and designed for logistics distribution, meeting the needs of last-mile logistics distribution, adapting to outdoor environment operation, four-wheel differential drive, powerful obstacle climbing ability, sealed box design, multi-sensor fusion, intelligent obstacle avoidance, powerful background scheduling management system



Last-mile-delivery-robot A702 Specifications

Structural dimension and weight	Dimension	500*600*650mm (subject to final sample)
	Carbon inner dimension	350*550*350mm ((subject to final sample)
	Entire weight	30KG
	Wheel structure	four-wheel differentia
	Ground clearance	57mm
	Wheelbase	360mm
	Axle track	448mm
	Tire Model/Diameter	200mm
Specs	Motor	100W*2, DC gear motor
	Battery	24V/10AH Lithium iron phosphate batter/BMS
	Charging time	2~3h
	Charging methods	48V/5A charger manual charging
	Braking method	Motor brake
	Parking method	Motor parking



Learn more please connect us
www.fdatarobot.com

*Thank
You!*



WhatsApp : +8613684953908

Tel : +86 755 2814 0239

vip@fdatarobot.com

www.fdatarobot.com