





## THEEH

Indoor Shuttle I High-speed AGV

Explore the fun of indoor mobility



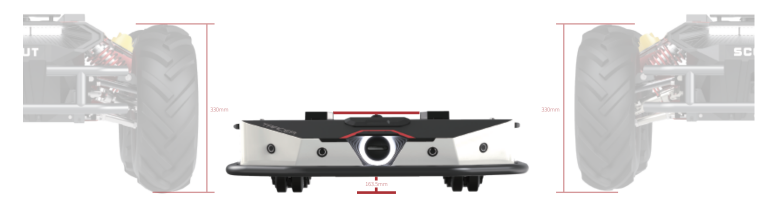
#### >> Indoor Two-Wheel Differential Wire-controlled Chassis

TRACER, as a two-wheel differential AGV, has unique advantages in the field of indoor transportation. Its small and flexible structure enables it to freely shuttle in various indoor environments. Its single handling efficiency has great advantages due to the high bearing capacity in combination of the strong power. Provided with the sensing system, it even operates more autonomously. As TRACER features low cost, high efficiency and fast deployment, it is the king of cost performance in indoor transportation scenarios.



#### >>> Flat Design for Free Shuttle

The flat design of the body brings extreme bearing capacity. The two-wheel drive puts the universal wheels in motion, which can realize differential rotation and free shuttle in the indoor environment. It is additionally equipped with swing arm independent suspension which leads to easy surmounting of small obstacles.



#### >> Multiple-load Expansion, Rapid Secondary Development

TRACER can be adapted to lightweight operation mode. Users can communicate with the main control through CAN bus protocol, and the open source SDK and ROS\_PACKAGE are also provided.



Installation positions are reserved for slide rails and front & rear sensors, for quick adaptation of lightweight automatic driving system.



Supports customized design of sensor Al profile bracket



Supports access of more advanced automatic driving system (such as ROS, Apollo, etc.)

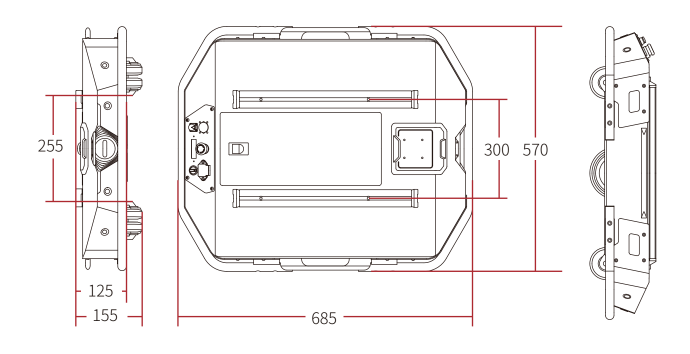


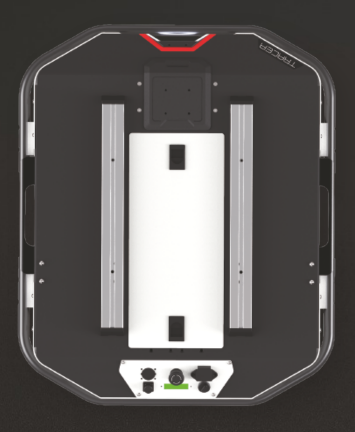


#### >> SPECIFICATIONS

Dimensions	685*570*155mm
Track	360mm
Weight	28-30KG
Minimum Ground Cleara	ance 30mm
Rated Progressive Load	100KG
Climbing Capacity	<b>≤</b> 8°
Minimum Turning Radiu	us 0m
Minimum Turning Radiu	us 0m (Can Rotate In Place)
Minimum Turning Radiu	(Can Rotate In Place)
Obstacle Ability	(Can Rotate In Place)

Drive Form	Two-wheel Differential Steering Drive	
Operating Temperature		-20~60°C
Operating Tin	ne	4h
Charging Tim	е	2h
Outward Supply 24V		24V5A
Battery		24V/15Ah(Standard)
		24V30Ah (Optional)
Code Wheel		1024 Lines
	Photoelectric I	ncremental Code Wheel
Motor	2 X 150W Brushless Servo Motor	
Communication Interface Standard		Standard CAN
		RS232
Materia		Steel Body





# Génération ROBOTS

### **Official distributor**

service@generationrobots.com

+49 30 30 01 14 533

www.generationrobots.com





