

FLEXIBILITY

Offer different usage level From simple button to system integration

ADAPTABILITY

Navigation work in highly dynamic environment and different operations

SCALABILITY

Customization choice for navigation mode, user interface, and accessories





Navigation

THOUZER MINI Nimble in narrow space

Hand-pallet truck

and different size

trolley towing



Memory Trace® **Autonomous Navigation**

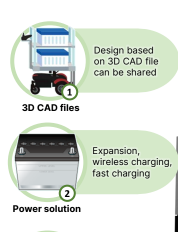
THOUZER STANDARD Standard choice by many

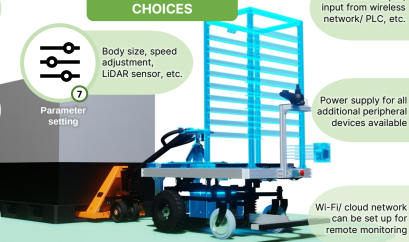
CUSTOMIZATION



Navigation

THOUZER GIANT Handle heavyweight









I/O control



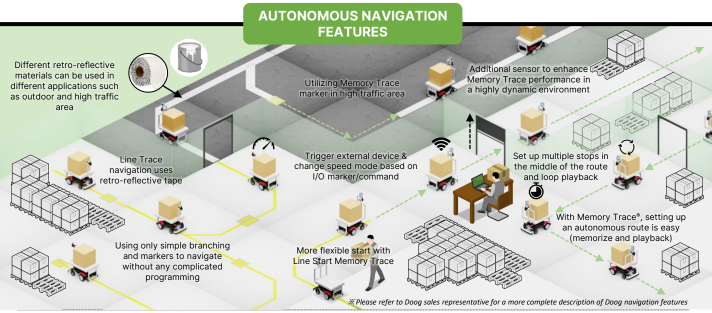
Peripheral power supply



PRODUCT SPECIFICATION

PRODUCT MODEL			THOUZER MINI (RMS-05E2)	THOUZER STANDARD (RMS-10E1)	THOUZER GIANT (RMS-15E1)
DIMENSIONS	Robot Dimension		450mm (W) 486mm (L)	600mm (W) 950mm (L)	700mm (W) 1180mm (L)
	Loading Platform		330mm (W) x 450mm (L)	600mm (W) x 750mm (L)	700mm (W) x 1000mm (L)
	Platform Height		295mm	455mm	455mm
PAYLOAD	Payload		60 kg	120 kg	300 kg
	Towing Capacity ※		150 kg	300 kg	600 kg
SPEED & MANEUVERABILITY	Max Speed		5.5 km/h (FM), 3.6 km/h (MT/LT)	7.5 km/h (FM), 3.6 km/h (MT/LT)	
	Minimum Radius of Rotation		~0.36 meter	~0.72 meter	~1.0 meter
	Maximum Slope Gradient		3 Degrees	6 Degrees	3 Degrees
POWER	Battery (Lead-acid type)		2x 12V 22Ah	2x 12V 34Ah	2x 12V 75Ah
	Battery Run Time (Distance)		Up to 15 km (Full Charge)	Up to 20 km (Full Charge)	
	Charging Time		Approximately up to 8 Hours (0% - 100%)		
PROTECTION	IP Class		N/A	IPX2	
SENSOR & SAFETY SYSTEM	Standard LiDAR Sensor	Specification	Memory Trace Range (30m) Height (25cm) FOV (320°)	Memory Trace Range (30m) Height (32cm) FOV (320°)	Memory Trace Range (30m) Height (35cm) FOV (270°)
	Additional LiDAR Sensor (MT)	Specification	3D: Memory Trace Range (100m) and +15 degrees vertical view angle / 2D: Memory Trace Range (30m) Height (adjustable between 1.2m to 2.0m) FOV (360°)		
	Additional LiDAR Sensor (LT)		Optional for Line Trace / Highway navigation		
	Safety Features		Obstacle Detection Emergency Stop Button (Op) Bumper Switch (Op) Alarm Device (Op) Indicator Light (Op)	Obstacle Detection, Emergency Stop Button (Front), Bumper Switch Alarm Device (Sound) Indicator Light (Op)	

XPlease refer to product manual for safe use







Japan (Headquarter) Doog Inc. 3 Chome-18-4 Azuma, Tsukuba, Ibaraki 305-0031, Japan Follow us at Doog Inc:



Singapore
Doog International Pte Ltd
140 Paya Lebar Road,
#05-07, AZ@Paya Lebar Singapore 409015
Tel: +65 6513 0607



Distributor: