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## Multi-modal ROS Mobile Manipulator Robot

LIMO COBOT









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## Introduction

LIMO Cobot is AgileX Robotics' latest desktop mobile manipulator robot based on LIMO PRO. It features the Mycobot 280 and Nvidia Orin Nano, enabling autonomous navigation, obstacle avoidance, mapping, mobile grasping, and visual recognition. It provides open interfaces and a variety of ROS tutorials, including navigation, mapping, localization, and Movelt motion planning software. It is suited for education, competitions, training, and more.

## LIMO PRO Specifications:

Vehicle Dimensions 322 x 220 x 550mm	Vehicle Weight 4.8kg	Load Capacity  4kg	Ground Clearance 24mm
Steering Structure 40N·m	Screen 7 inches	Computer Orin Nano	Depth Camera  Orbbec Dabai
LiDAR EAI T-mini Pro	Battery 10Ah 12V	Operating Time 2.5hours	Standby Time  4hours
System Ubuntu 20.04	Speed 1m/s	ROS Version  ROS1 Noetic / ROS2 Foxy	
Control Distance 10m	Control Method  Mobile App / Command		

## LIMO COBOT Specifications:

Total Weight 5.6kg	Dimensions 322 x 220 x 550mm	Arm Weight  0.8 kg	Arm 6-DOF + Gripper
Arm Working Accuracy ±0.5mm	Arm Working Radius 280mm	Navigation Method  LiDAR SLAM, Visual SLAM	Parking Accuracy 1–2cm

Working Load Communication

LIMO - 4 kg, Arm - 250g LIMO - USB, Arm - Type-C



### Mobile Grasping:

LIMO Cobot has a versatile six-axis robotic arm for precise mobile grasping, adapting to different task needs.



### Autonomous Mapping:

LIMO Cobot autonomously creates accurate environmental maps, aiding navigation in complex spaces.



### Obstacle Avoidance:

LIMO Cobot intelligently senses its surroundings, navigating around obstacles for safe task execution.



### Open-Source Support:

LIMO Cobot supports ROS, Gazebo, Python and C++, making development flexible and accessible.