

RB-SUMMIT

AUTONOMOUS MOBILE ROBOT (AMR)

VERSATILITY & HIGH MOBILITY

INDOOR & OUTDOOR APPLICATIONS

TWO KINEMATIC CONFIGURATIONS
WITH RUBBER OR MECANUM WHEELS



RB-SUMMIT

CONFIGURABLE AND VERSATILE

RB-SUMMIT is an autonomous mobile robot (AMR) specially designed for outdoor R&D applications.

This versatile mobile robot can carry loads up to 50 kg, navigate autonomously or be teleoperated by means of a Pan-Tilt-Zoom camera that transmits video in real time.

COMPONENTS INCLUDED

- CPU Intel i7
- 2D Laser
- RGBD Camera
- 5G Router
- IMU
- Battery 48VDC@15Ah
- Charging station

OPTIONAL COMPONENTS

- GPS
- Base station
- AI + Vision Package
- 3D Localization and Navigation Package
- Chassis IP54

MECHANICAL

Dimensions 731 x 614 x 720 mm

> Weight 65 Kg

Payload 50 Kg

3 m/s Speed

Indoor / Outdoor Environment

IP50 / Up to IP54 Enclosure class weatherproof (optional)

Autonomy Up to 5 h

4 x 500 W with brake Traction motors

Kinematics **Skid steering**

Localization system **SLAM**

-10°C to + 45°C Temperature range

> Max. slope 80 %

CONTROL

Controller **ROS 2 Architecture**

WiFi 802.11 b/g/n/ac Communication

Bluetooth 4.0

Connectivity USB x1

> Ethernet x1 **DC Power Output**

BLUEPRINTS





