

MOBILE MANIPULATOR ROBOT (MMR)

# RB-KAIROS

COMPLETELY INTEGRATED

COLLABORATIVE MOBILE
MANIPULATOR (CMM)

READY FOR INDUSTRIAL TASKS





METROLOGY

▲ PART FEEDING

A R&D



## RB-KAIROS#

#### COLLABORATIVE MOBILE MANIPULATOR FOR INDUSTRIAL **APPLICATIONS**

RB-KAIROS+ is an Autonomous Mobile Manipulator extremely useful for industrial applications such as pick and place, part feeding, metrology, quality control, operations on large parts or packaging, cleaning, polishing, screwing, drilling, etc.

#### **COMPONENTS INCLUDED**

- · Mecanum standard wheels
  - » Payload: 100 kg
- CPU Intel i7
- Safety Pack
  - » 2x 2D safety scanner
  - » Safety PLC
- RGBD camera
- 4G Router
- IMU
- Robotic arm: UR10e
  - » Payload: 12,5 kg » Reach: 1.300 mm
- Battery 48VDC@30Ah
- Charging station

#### **OPTIONAL COMPONENTS**

- Mecanum high payload wheels
  - » Payload: 250 kg
- 5G Router
- Al+Vision Package
- 3D Localization and Navigation Package
- OnRobot VGC10
- OnRobot RG2
- OnRobot RG6
- OnRobot RG2FT
- OnRobot 2FG7
- Robotig 2F-140
- OnRobot Eyes Camera
- Robotiq 2F-85

#### MECHANICAL

Dimensions 978 x 776 x 1.542 mm

> Platform: 115 kg Weight Arm: 38 kg

Platform: Up to 212 kg Payload

Arm: Up to 12,5 kg

1,5 m/s Speed

Environment Indoor

**IP52** Enclosure class

> Autonomy Up to 6 h

Traction motors 4 x 500 W with brake

> Kinematics **Omnidirectional**

Localization system **SLAM** 

Temperature range 0° to + 50°C

> Max. slope **15** %

#### CONTROL

Controller **ROS Architecture** 

Communication WiFi 802.11 b/g/n/ac

Bluetooth 4.0

USB x3 Connectivity

Ethernet x2 HDMI x1

**DC Power Output** 

### BLUEPRINTS









