



This kit offers a ready-to-develop robotic solution, created to save assembly time.

- √ Mechanics: integration of components into the mobile base
- √ Electrical: connecting all equipment together
- √ Software: installation of component ROS packages

# Our goal &

As soon as we receive the mobile robot equipped with its ROS R&D kit, our customers can immediately start developing their program and working on their application. The R&D kit eliminates the need to develop an information system first.

# Software expertise: OS installation, ROS, and VNC

In addition to electronic and mechanical integration. our engineers handled the software side, installing the OS on the PCs via Linux Ubuntu.

This procedure includes the integration of ROS (Robot Operating System) and the various packages of essential components.

Alongside ROS, we also deploy an indispensable tool, VNC (Virtual Network Computing), which offers a dedicated page for connecting to the on-board computer's desktop.

This makes it possible to check the computer's status at any time, as well as to receive feedback from the sensors integrated into the kit.





## **Specifications**

### **KIT**

### **DIMENSIONS**

Length: 580 mm Width: 400 mm

Height (without LiDAR): 220 mm

Weight: ~ 10 kg

### **INCLUDED IN KIT**

✓ LiDAR Ouster OS1 32 (Rev 6)

✓ Intel® RealSense Depth Caméra D435

√ 4G

### **OTHERS**

Materials: aluminum and plastic Black powder-coated finish Compatible with the majority of AgileX Robotics robots Rain-resistant Ventilated

### SYSTEM INTEGRATION

Operating system (OS): Ubuntu 20.04 and ROS 1 Version: NOETIC

### **DEVELOPMENT TOOL**

### ARDUSIMPLE RTK2B

Chip: ZED-F9P

### Precision:

- < 1 cm with a base station up to 35 km
- < 1 cm with NTRIP up to 35 km
- < 4 cm with SSR corrections
- < 1.5 m in standalone mode
- < 0.9 m in standalone mode with SBAS coverage

Startup Time: First Fix Position: 25 seconds (cold start), 2 seconds (hot start) First RTK Correction: 35 seconds (cold start)

### INTEGRATION

### **MECHANICAL INTEGRATION**

Design the housing, place all components inside the box and secure the box to the robot

### **ELECTRICAL INTEGRATION**

Connect all sensors and PCs. Connect network.

### IT INTEGRATION

Installation of the PC and ROS, installation of the network, installation of all ROS drivers, creation of the URDF, creation of a launch file that starts all components when the PC is booted.

### LIDAR

### Ouster OS1 32 (Rev 6)

Vertical resolution: 32 channels Max. range: 120 m Vertical field of view: 45° (± 22.5°) Vertical angular resolution: 0.35° - 2.8 Accuracy: ± 0.7 - 5 cm

Rotation rate: 10 or 20 Hz Protection class: IP68, IP69K Power consumption: 14-20 W

Weight: 447 g

### **CAMÉRA**

### Intel® RealSense D435

Depth frame rate: up to 90 fps

Min. depth 10.5 cm Depth output resolution: up to 1280 x

720

Sensor resolution: up to 1920 x 1080 Connectors: USB-C 3.1 Gen 1 Dimensions: 90 x 25 x 25 mm

### **MAIN COMPUTER**

### ZOTAC CI669

Dimensions: 204 mm x 129 mm x 68 mm Processor: Intel Core i7-1355U Random Access

Memory (RAM): 1 X Crucial RAM 16GB DDR5 5200MHz + 1 X SO-DIMM 262 pins

(DDR5, max 32GB/slot)

Storage: 1 X Kingston 480GB SSD + 1 X M.2 - PCI-E 4.0 4x (M.2 2242 or M2.2230)

### USB Ports:

√ 1 x USB C 3.1 (Front)

✓ 3 x USB A 3.1 (Back)

√ 1 x USB A 2.0 (Back)

Network: Dual LAN (2.5Gbps / Gigabit) 2 X Female RJ45

Wi-Fi: Wi-Fi 6

Bluetooth: Bluetooth 5.2 Power: USB-C PD

### SPATIAL PHIDGET

### GENERAL INFORMATION

Sampling interval: 1 s/sample to 4 ms/sample Operating temperature : - 40°C to 85°C

### **ACCELEROMETER**

Max. acceleration measurement : ± 2,5 g Acceleration measurement resolution: 10 μg

### **GYROSCOPE**

Max. gyro speed (X axis, Y axis): ± 125°/s Gyroscope resolution (X axis, Y axis): 1E-05°/s

### **MAGNETOMETER**

Max. magnetic field : ± 49,2G Magnetometer resolution: 1.5 mg





# Generation

Brand of the group NGX = 090TICS

# **Official Distributor**

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