

## Technical specifications

Reachy 2 is a highly modular, open-source humanoid robot designed for research and education. It combines **advanced vision, audio,** and **actuator systems** for **cutting-edge AI interaction** and **teleoperation**.

### GENERAL FEATURES

- **Hardware :**

- Height : 136-166cm, Weight : 50kg
- 7-DoF bio-inspired arms
- ~3kg/6.6lbs payload per arm
- Parallel torque controlled gripper
- Multiple cameras for stereo vision and depth perception
- High-quality audio system for immersive teleoperation and AI-based interactions
- Omnidirectional mobile base

- **Software :**

- Safe Rust-based firmware
- Low level control loop uses EtherCAT and runs at 500Hz
- Core software based on ROS2
- Python SDK
- OTA software upgrades
- Intuitive VR teleoperation with 3D vision and spatialized audio



## PERCEPTION

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<b>Vision Module (Head)</b>	RGB Cameras	2x IMX296 global shutter cameras  Depth FoV: H107° V91°
	ToF Module	Between Reachy's eyes for depth measurement and 3D mapping of reachy's surroundings  Luxonis OAK-FFC ToF 33D sensor Depth range: 0.20 to 5m  Depth resolution: up to 640x480 @45fps  Depth FoV: H90° V65°  Depth accuracy: <1%
	Video Encoding	On-chip support for h264/h265 video encoding for real-time streaming

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<b>Vision Module (Torso)</b>	RGB-D Camera	Fixed in Reachy's torso for accurate depth sensing in Reachy's manipulation working space  Orbecc Gemini 336 RGB-D camera  Depth range: 0.26 to 3m  Depth resolution: up to 1280x800 @30fps  Depth FoV: H90° V65°  Depth accuracy: <1.5%
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<b>Audio System</b>	Microphones	2x Lavalier Go professional microphones fitted in Reachy's antennas for immersive stereo perception
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## INTERACTION

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<b>Audio System</b>	Speakers	Custom-built with high-quality amplifier (located in the abdomen)
	Audio Interface	Rode AI-Micro for dual-channel audio

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<b>Expressions</b>	Antennas	Reachy's motorised antennas for enhanced human-robot interaction
	Head	Expressive head powered by patented orbita system allowing the robot to mimick human's expression

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## MANIPULATION

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<b>Actuators</b>	Orbita 3D	3-DOF patented parallel mechanisms used in Reachy's neck and wrists <ul style="list-style-type: none"><li>- Maxon DC brushless motors (90W)</li><li>- Nominal speed: 50rpm</li></ul>
	Orbita 2D	2-DOF patented parallel mechanisms used in Reachy's shoulders and elbows <ul style="list-style-type: none"><li>- Maxon DC brushless motors (120W)</li><li>- Nominal speed: 50rpm</li></ul>
<b>Gripper</b>	Parallel gripper	- Dynamixel-based <ul style="list-style-type: none"><li>- Torque control</li></ul>
	Alternative end-effector	Alternative grippers can be integrated (e.g. Aloha grippers, Inspire "Dexterous hand")

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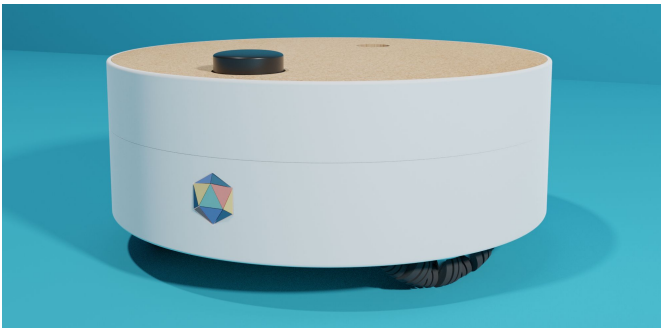


## CONTROL

<b>Computer system</b>	Processing Unit	Solidrun Bedrock v3000 - fanless, CPU-based industrial PC
	AI Processing	AI processed on external hardware (e.g., cloud, user's GPU/TPU)
<b>Usability</b>	Quick startup Time	The robot becomes fully operational in about 1 minute and 30 seconds after powering on
	Docker	The Docker-based software stack is straightforward to install and use
<b>Python SDK</b>	Easy robot programming	
<b>ROS2 Middleware</b>	<ul style="list-style-type: none"><li>- Exposes standard ROS2 interfaces (ROS2 control, TFs, states)</li><li>- Simple access to kinematics services (DK and symbolic IK)</li></ul>	
<b>VR Teleoperation</b>	Control Reachy 2 via VR headset for immersive teleoperation: <ul style="list-style-type: none"><li>- PC-Based App</li><li>- Compatible Devices :<ul style="list-style-type: none"><li>- Meta Quest 2 and 3 (Recommended)</li><li>- HTC Vive and Valve Index</li></ul></li></ul>	
<b>Dashboard</b>	<ul style="list-style-type: none"><li>- OTA software upgrades</li><li>- Service control</li><li>- Real-time robot monitoring</li></ul>	
<b>Visualization</b>	Rviz (default), also supports FoxGlove and rerun.io.	
<b>Simulation</b>	Gazebo	



## MOBILE BASE



- Dimension: 50\*25cm
- Weight: 25kg
- Payload: 80kg

### Sensors

Hall sensors & IMU on each wheel

RP Lidar S2 (30m radius distance, 32k measurements/s, 0.12° angle resolution, resistance to sunlight)

### Wheels

3x Omnidirectional wheels

300W Max power

No-load speed: 210 rpm

Stall Torque: 13Nm - 13A

Rated load, speed and current : 5Nm, 115rpm, 5A

### Battery

LiFePO<sub>4</sub>, OlenBox M : 24V, 35Ah

19.5 x 17.2 x 13.4cm, 6.5kg

5 years warranty

Equipped with a BMS for safety

