

Pepper is a high performance robotic platform designed for a wide range of multimodal expressive gestures and behaviors, making it ideal for researchers and educators.



FOR RESEARCHERS

HRI, perception, cognition, navigation and **localization** are some of the fields that can be explored with Pepper.

Pepper was selected to become the standard platform for the **RoboCup@Home league** (http://www.robocupathome.org/).

A dozen of teams from all around the world will use Pepper's set of skills and compete in the next two RoboCup events.

FOR EDUCATORS

Studying robotics-related fields with Pepper has already proven its relevance to educators with clear benefits for students.
Using a robotic platform like Pepper:

- Enhances creative problem-solving techniques.
- Promotes active learning.
- Encourages a multidisciplinary approach.

FEATURES

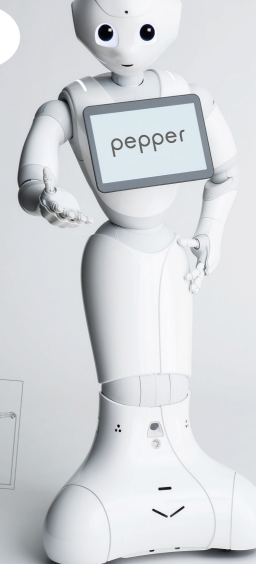
PEPPER IS AN OPEN HUMANOID PLATFORM

3 OMNIDIRECTIONAL WHEELS

12 HOURS
OF AUTONOMY

1.20 м TALL

- **20 degrees of freedom** for natural movement and gestures.
- **A tablet** to facilitate human-robot interactions.
- Speech Synthesis and Speech-to-Text available in 12 languages*.
- People Perception modules to recognize and track humans.
- Various tactile areas, LEDs, sensors and microphones for multi-modal interactions.
- Infrared sensors, bumpers, an inertial unit,
 2D and 3D cameras and sonar sensors for omnidirectional navigating capability.



SOFTWARE & RESOURCES

Pepper comes with all the foundational software required for researchers and educators.

NAOqi OS

Pepper -like the other SoftBank Robotics' robots NAO & Romeo- runs on NAOqi OS, a Unix based proprietary OS. The NAOqi Framework provides a programming base to develop applications on the robot. It corresponds to common robotics needs including: parallelism, resources, synchronization, events, etc.

Pepper is fully open and programmable. Several SDKs are provided to control and develop with Pepper: A dedicated Simulator SDK package is also provided to simulate with any 3D simulator. It includes libraries, data, assets and examples.

We offer API with:

- Low level methods enabling sensor reading and precise piloting of any motor;
- **High level methods** giving access to a list of services like automatic detection of humans, obstacles avoidance, vocal synthesis.





C++



Java



Libqi C++ & Python



Android



ROS bridge

CHOREGRAPHE©

Choregraphe is a graphical robotics programming **software** created by SoftBank Robotics, that allows developers to:

- Develop and package complete applications,
- Design animation in interactive mode, without the need to pilot the robot's motors one by one,
- Design verbal interaction with QiChat, our human-robot dialogue design language.

Several tutorials are available on Choregraphe for a quick and effective understanding of the tool.



DOCUMENTATION

To assist users in their application developement and research, several resources are available online at www.doc.aldebaran.com.



FEATURES

PHYSICAL CHARACTERISTICS

CONSTRUCTION

Dimension	1208.5 x 477.2 x 424 mm
Weight	28 kg
Standby mode autonomy	19 hours
Intensive use autonomy	12 hours

BRAIN SYSTEM

MOTHERBOARD

Processor	ATOM E3845
CPU	Quad core
Clock Speed	1.91 GHz
RAM	4 GB DDR3
Flash Memory	32 GB eMMC (of which 24 GB available for users)
GPU	Intel HD graphics up to 792 MHz

HUMAN INTERACTION

TABLET

Model	LG CNS Tablet
Dimensions	246 x 175 x 14.5 mm
Bluetooth	4.0

VISION

2D cameras	Location	1 in the mouth + 1 in the forehead
ZD Callieras	Model	OV5640
3D Cameras	Location	1 in the eyes
3D Callielas	Model	ASUS XTION

IR SENSORS

Number	2
Position	1 on both sides
Wavelenght	808 nm
Range	0 - 50 cm at 27 cm above the ground
Angle	2°

AUDIO

	Location	1 in each ear
Loudspeakers	Sensitivity	78 dB 1w/1m @1kHz
Loddspeakers	Frequency response (-10 dB)	70 Hz / 7.2 kHz
	Location	4 on the head
Microphone	Sensitivity	300 mV/Pa +/- 3dB at 1 kHz
	Frequency range	100 Hz - 10 kHz (-10 dB relative to 1 kHz)

LEDS

Eyes, ears and shoulders

ENVIRONEMENT SENSORS

INERTIAL UNIT

1 inertial unit composed of

3-axis gyrometer with an angular speed of -500°/s
3-axis accelerometer with an acceleration

POSITION SENSORS

MRE (Magnetic	30 using Hall effect sensor technology
Rotary Encoder)	Precision 0.1°

SONARS

SUNAKS	
Position	1 in front and 1 at the back on the base
Frequency	42 kHz
Sensitivity	-86 dB
Resolution	0.03 m
Detection range	0* - 5m depending on object type* Closer than 0.3m will range as 0,3m
Effective cone	60° depending on the object type

LASERS

Number	3 horizontal lasers: 1 in the front and 1 on both sides 3 others in the base front casing
Class	1M
Wavelenght	808 nm
Mode of Operation	Pulsed
Framerate	6.25 Hz per laser
Global shutter camera	Auto-exposure control
Emission	15 dots projected at 60°£
Detection range	20 cm to 2.8 m at 3 cm above the ground

CONNECTIVITY

WI-FI	802.11 a/b/g/n
SECURITY	64/128 bit: WEP, WPA/WPA2
ETHERNET	1xRJ45 - 10/100/1000 base T

ENERGY

BATTERY

Туре	Lithium-lon
Nominal Voltage	26.46 V Battery robot protection: 22.5V-24.2 V (depending on temperature) Battery under voltage protection: 17.5 V Battery voltage lockout: 11.9 V
Max. charge voltage	29.4 V
Max. charge current	8 A



MOTION

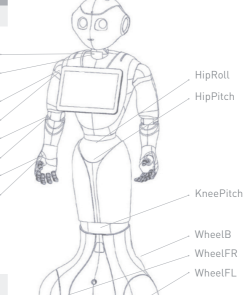
POSITION OF MOTORS







HeadYaw HeadPitch ShoulderPitch ShoulderRoll ElbowYaw ElbowRoll WristYaw Hand -



MOTORS POWER

Motion speed	Up to 2 km/h
Climbing	Up to 1,5 cm
Max. slope	5°



Génération

Marque du groupe NGX ROBOTICS

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