

FRANKA PRODUCTION 3

Think it, Make it.



Human arm-like dexterity

Intuitively easy

Quick time to profit



NEXT GENERATION ROBOTICS AUTOMATION FOR EVERYONE

At Franka Emika we use our deep-tech competence to create **novel robotics platform technologies** with superior performance and universal accessibility, revolutionizing industrial automation.

Our founders had a vision to make **robotics no longer exclusive to the few but available** on a large scale and accessible to everyone. Key to this endeavor required equipping **robots with human-like force sensitivity** in combination with **intuitive usage.**

Our passionate team has decades of collective experience innovating world-leading robotics technologies, and since 2017 we have delivered thousands Franka Emika Robots to the global market. In that time, our Al-enabled robot quickly became **the reference robotics platform** for research, establishing itself in most renowned Machine Learning and Artificial Intelligence institutes and enterprises, as well as in health care and education.

During this establishing period, a broad spectrum of industry users also gained access to the same empowering technology. These industrial users – ranging from highly-skilled robotics experts to process-skilled factory workers, from small businesses to global enterprises – realized the benefits of Franka Emika's novel easy-to-use, flexible, cost-efficient and scalable approach.

With such strong background we proudly launch **Franka Production 3**, the sensitive and industrially certified robot system for everyone. Designed, developed and manufactured in Germany using mechanical and engineering competence combined with innovative software and platform expertise, the Franka Production 3 is ready to ignite productivity for anyone and everyone who needs industrial robotics automation across the globe.

















EASILY TURN YOUR PROCESS EXPERTISE INTO ROBOTICS AUTOMATION

Franka Emika's technology and industry: a perfect match!

While most-known competitors still offer positioning machines designed for classical industrial markets, Franka Emika addresses the modern challenges of industry with a new generation, purposely best-fit machine: Franka Production 3.

Introducing force sensitive and flexible automation into manufacturing processes

Manufacturing electronics products involves manipulation of core components such as circuit boards, or end-of-line testing of **fragile elements** like touch-screens. These are so delicate and likely to break that their handling can hardly be automated by classic pure positioning robots. Crucially, efficient and scalable automation of such tasks further requires the **flexibility of quickly adapting a given program to any variant workpiece**, which is a recurrent case in the electronics market. There, a family of products comes into slightly different size versions, or versions of a certain product evolve in matter of months.

With our App Workflow-based programming paradigm, not only do workers not require any prior-specific knowledge about programming to commission and operate the robot, but the modularity introduced by the Apps in an App Workflow, and the possibility to easily and quickly change context-relevant parameters enable them to **adapt and re-use tasks**, **over and over**. This means very low entry barriers and incredibly fast time to production whether for a first use or a re-use of the robot.

Sensing and interpreting contact forces, the added value

Every millimeter of uncertainty costs money, with previous-generations robots getting to frequent stalls, damaging the workpiece, or even not capable of automating a great number of tasks. Inspired by human capabilities and enabled by an advanced sense of touch, our control algorithms can deal with tolerances and misalignments just like a human can. By combining tactile sensing and application of forces, the robot "navigates" the variations in the worksurface: wiggling gently and precisely to identify the edges of a compartment first, and then delicately pushing in the component, **adjusting the movement based on the contact feedback it receives.**

The **ability to detect and interpret contacts** through human-like dexterity is key. Without this kind of sensitivity to contacts, even simple tasks like insertion and palletizing still involve huge and inefficient automation investments, or even fully rely on manual labor!



Think it, Make it dedicated to the new generation of industry players

Welcome to Franka Emika's world!



FRANKA PRODUCTION 3

The industrial robotic platform.

In pursuit of high-performance and accessibility, and in light of the requirements of most modern and rapidly changing production environments, we have combined **human-centered design** with trustworthy **German engineering** and deep **software competence**, giving rise to a masterpiece of technology and user experience.

- Agile thanks to its 7 axes, with pose repeatability of +/- 0.1mm and negligible path deviation even at high velocities.
- Within its workspace, it can reach and operate far-off (855 mm) as well as very close to its own base, and the geometry of the 7 axes allows for complex poses to reach difficult spaces.
- Ultra-sensitive to contact forces thanks to link-side torque sensors in all 7 axes.
- Fast reaction to contacts and fine tuning of forces thanks to 1kHz control.
- The Arm (18 kg) and the Control (7 kg) can be installed in less than 5 minutes.
- The system can be powered up by general-purpose power outlets.
- Intuitive App Workflow-based programming.

From our highly tuned, high volume series production in Bavaria, Franka Production 3 reaches users worldwide, serving industry sectors with cost-efficient applications that can be deployed within minutes.







Degrees of freedom











DESIGNED TO BE INTUITIVELY EASY

Straightforward setup and operation

Convenient to lift and transport, Franka Production 3 has straightforward one-box delivery concept. The Arm and the Control can be installed in less than 5 minutes. The system can be powered up by general-purpose power outlets, and it is plug-and-use: only one cable is needed to connect the Arm and its 19" Control. No dedicated operator device is required: any computer, laptop or tablet can be connected to the robot and run the user friendly web-based interface. Having a web-based interface also means there is no need to download a bunch of additional and bulky software.

Plug-and-Use

from delivery to first usage in under 30 minutes

Powerfully intuitive interfaces turn everyone into robot experts

We combine our groundbreaking technology with unprecedented usability. With Desk – a visual, workflow-based programming interface – no prior knowledge of programming is necessary to turn process expertise into robotic automation. Apps represent modular building blocks of processes such as grasping, plugging, insertion and screwing which can be arranged quickly to create App Workflows that tell the robot what to do to realize an entire production process. Apps can be easily parametrized by entering commands conveniently and intuitively with the Pilot interface on the robot arm, and robot poses are taught by means of smooth hand-guiding. Such a modular paradigm enables workers to adapt and reuse robot tasks to varying workpieces over multiple robots, whereas the usable programming approach means that no programming expertise is required, resulting in low training and consulting costs.

Apps, your building blocks

easiest, most efficient workflow-based programming

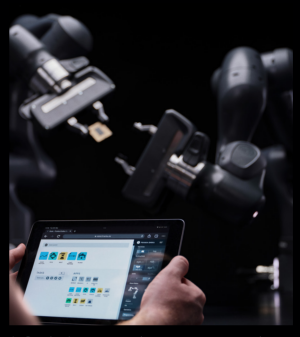
Franka App Store

easy access to Apps

Effortless, smooth hand-guiding and interaction

Adjustable guiding modes compensate gravity and friction to reduce the perceived weight up to a factor of 60, ensuring smooth and elegant interaction between human and machine. And the Pilot interface is conveniently at hand on the robot arm, allowing for remote control of the user interface.

Intuitive usage and interaction



A. Get the Apps you need, your pre-programmed building blocks.

B. Arrange the Apps into a sequence to recreate the intended App Workflow.



C. Teach the robot by manual guidance and parameterize each App via dialog-based interaction.



HUMAN ARM-LIKE DEXTERITY

Sensitive manipulation and force-enabled applications

Everyday life offers a plethora of instances where humans use the sense of touch to successfully explore surfaces and manipulate objects. It is mainly thanks to the sense of touch that we can quickly zip up our jackets in the morning, mindlessly interlocking the two teeny-tiny elements of our zip. A few minutes later, it is again thanks to the sense of touch that we insert our key to start our car - without having to look at the keyhole - as we frantically dash to the office. All day, every day, we humans do these complex dexterous things without even thinking about it.

Likewise, a robot that is able to measure contact forces at the interface between the object and its end effector - is empowered to recognize edges and shapes, and can operate accordingly. Equipped with more than a hundred sensors of various types, including in-house designed, industry-leading torque sensors in all 7 axes, our robot is unique in its ability to mimic these human-like, dexterity-based skillsets.

Compliant behavior

precisely and reliably adapts to work surfaces and environments

Adaptive assembly

engineered with human-like skillset

Robust processes

handle inconsistencies easily and use force data for quality assurance

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The best of both worlds

Franka Emika robots represent a breakthrough for a novel generation of robotics, and help you push the frontiers of automation by means of revolutionary, exclusive sense of touch-enabled dexterity.

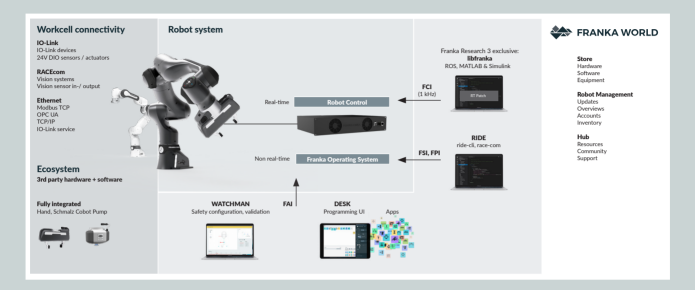
Will you have to sacrifice position accuracy in the name of sensitive manipulation? NO. With our technology, elegant combination of industrial-grade revolutionary sensing and industrial-grade position control can be achieved.

Our robots are agile thanks to their 7 axes, with pose repeatability of +/- 0.1 mm and negligible path deviation even at high velocities. They enable precise, robust and fast execution of production processes, even in complex constrained environments, within their reach of 855 mm.





QUICK TIME TO PROFIT & PRODUCTIVITY



Turn your process expertise into robotic automation

Whether you are new to robots or have been automating your production processes for years, with Franka Production 3 you will experience process automation in a whole new way – fast, straightforward and intuitive like never before.

The system is immediately ready for installation and commissioning in your industrial environment. Low space requirements, uncomplicated plug-and-use installation and various interfaces for peripheral devices make the system ready for use within a few minutes and unbeatably easy to configure.

The intuitive teach-in Pilot interface directly on the Arm and the App Workflow-based paradigm via pre-programmed task modules enable flexible setup and effective scalability of entire production lines.

And doors to connectivity are more open than ever before, with the online platform Franka World. This established platform provides customers with centralized and remote management of their fleets of Franka Emika robots, and the possibility to access the Ecosystem Store to browse a continuously growing portfolio of accredited software and hardware extensions.

Low initial invest

for low barriers to entry

Low expertise required

for less training and more flexibility

Easily adaptable to demands

ideal for rapidly changing production environments

Productive and cost-efficient

Franka Production 3 has a low initial invest, achieved thanks to our high-volume, efficient and lean production in Germany.

Low expertise is required. With Apps and the Store, existing talents can intuitively and quickly learn. The ease of installation and operation eliminates the need for a dedicated team of robot experts, resulting in significantly more flexibility in your production and less training for your staff.

Additionally, App Workflows allow for prompt reconfiguration of tasks, therefore for easy and quick adaptation to the demands of dynamic factories.

A thriving network of partners and customers

We have established a global partner network of software and hardware developers, distributors and solution providers who brilliantly transfer our technology into elegant, robust and profitable robot-assisted automation solutions.

At our customers, a broad range of users – from highly-skilled robotics experts to process-skilled factory workers – are benefiting from our outstanding technology and pioneering ease of use.

Together, we are pushing the frontiers of robotics and automation, and keep pursuing our dream to improve the next generations' quality of life, one robot cell at a time.