The future is collaborative
Universal Robots is not just a name. When we say universal we mean it. The UR arms can be implemented in virtually any industry, in any process and by any employee. Around the world, more than 10,000* operating UR robots are testimony to just that – and to the clear objective we’ve had from the very beginning: To make collaborative robot technology accessible to companies of all sizes.

Robots are our life. So whether you are looking for a robotic solution for the sake of precision, speed, optimization or ergonomics, we can help you. And probably at a price that will take you by surprise; our robotic arms have an average payback time of just 195 days, which makes them the most favorable on the market, within reach of most companies. But that is far from the only reason why Universal Robots is the world’s no. 1 in collaborative robots:

With our TÜV-certified robots by your side, you are in the safest of hands. The UR robots can work collaboratively right alongside employees due to built-in force-sensing causing the robots to automatically stop operating when they encounter obstacles in their route. The robot can be programmed to operate in reduced mode when a person enters the work zone. When we say collaborative we don’t, however, just apply the term to safety. We use it in a much wider sense; while safety is imperative, we believe that being collaborative is as much about being user-friendly, easily re-deployable and accessible. In our opinion the future is collaborative – and we are here to bring it to you.

“The UR5 does in 4 hours what it would take manual labor 2-3 days to accomplish. This progress has made it possible for us to compete with overseas manufacturers and bring back manufacturing jobs to the US.”

Geoff Escalette
CEO, RSS Manufacturing

* September 2016
Five fast benefits for your business

**EASY PROGRAMMING**
The days of hiring expensive external consulting every time a robot has to be programmed are over. The new reality is this: Operators with no programming experience can quickly program the UR robot arms thanks to patented, intuitive 3D visualization. All he or she needs to do is move the robot arm to the desired waypoints or touch the arrow keys on the easy-to-use touchscreen tablet.

**FAST SET-UP**
Even untrained operators are in for a surprise the first time they are to set up a UR robot arm. Unpacking the robot, mounting it and programming the first simple task typically takes less than an hour. As experienced by our customers, the average time to carry out a complete set-up is just half a day.

**COLLABORATIVE AND SAFE**
Universal Robots has been the frontrunner of collaborative robotics since the term was coined so rest assured that you are in the safest of hands when you choose our robots. More than 80% of the UR robot arms in operation worldwide work right next to humans—without safety guards to shield them. And cobots are more than happy to do the jobs that human operators find repetitive and dull.

**FLEXIBLE DEPLOYMENT**
Production set-ups today often need to be flexible and agile in order to meet changing demands and stay competitive. And Universal Robots won’t be the one to limit you; on the contrary, our lightweight UR robot arms are easily moved and re-deployed to new processes, enabling you to automate virtually any manual task, including those with small batches or fast change-overs.

**FASTEST PAYBACK IN THE INDUSTRY**
If you have always considered automation out of reach, it’s time to reconsider. The collaborative UR robot arms come with an average payback time of 195 days. That’s the fastest in the industry—quite simply because UR robot arms are void of all the added costs traditionally associated with automation such as external programming resources and shielded work cells.
Case story

SHAD, Spain

When SHAD, a European leader in accessories for motorcycles, experienced a steady growth they went looking for a robot solution to not only handle the increased demand but also a constantly changing range. UR robots were the only ones geared to accommodate smaller production runs — in terms of both mobility and cost.

Today, a UR5 is moved around the production facilities according to need and is reprogrammed with great ease by in-house workers. Another benefit pointed out by the company is the fact that the robot is able to work shoulder to shoulder with the operators in a shared space with no fencing. The UR5 has freed the workers from repetitive tasks and has in the process improved both the product quality and the production time.

“The installation of the robot represents a leap forward in the production technology that helps us deliver a better work environment, a higher quality product and a cost reduction”, says Joan Planas, engineer of NADSL.

Read the case in full at:
universal-robots.com/case-stories
Meet the market’s most collaborative family

Take flexibility, then add intelligence, endurance and outstanding precision and you have a UR robot arm. The UR family has three members: The UR3, the UR5 and the UR10 – each named after their payload capacity in kilograms and each with outstanding collaborative abilities that will make them a favorite on the production line.

THE UR3
The smallest member of the UR family, the UR3 table-top robot is the perfect choice for light assembly tasks and jobs that call for absolute precision. With 360-degree rotation on all wrist joints and infinite rotation on the end joint, the UR3 is the most flexible, versatile and collaborative robot on the market today.

UR3 IN SHORT
• Automates tasks up to 3 kg (6.6 lbs)
• Reach radius of up to 500 mm (19.7 in)

THE UR5
The slightly bigger UR5 is ideal for automating low-weight processing tasks like picking, placing and testing. The medium-sized robot arm is easy to program, fast to set up and, just like the other collaborative members of the UR family, offers one of the fastest payback times in the industry.

URS IN SHORT
• Automates tasks up to 5 kg (11 lbs)
• Reach radius of up to 850 mm (33.5 in)

THE UR10
While the largest robot arm in the UR family and the one with the most muscle power, the UR10 does not compromise on precision. The collaborative robot arm will automate heavier-weight process tasks with payload requirements of up to 10 kg.

UR10 IN SHORT
• Automates tasks up to 10 kg (22 lbs)
• Reach radius of up to 1300 mm (51.2 in)

Thanks to the reach radius of 1300 mm the UR10 robot arm is especially suitable for e.g. packaging, palletizing, assembly and pick and place where the distance between the different operating areas is longer.
Automate virtually anything

When we say the UR robot arms can automate virtually anything we mean virtually anything: from assembly to painting, from screw driving to labeling, from packing to polishing, from injection molding to welding and whatever other processing task you can think of. And thanks to the flexibility of the UR family, the robot arms are even economically viable for small-batch and mixed-product assembly.

PACKAGING AND PALLETIZING
Make sure that your deliveries are always correctly counted and packaged to the strictest standards by letting the UR robot arm do the job for you.

INJEC TION MOLDING
The UR robot arm can be used across all areas of plastic and polymer production and can tend presses with never-failing accuracy and consistency.

POLISHING
The UR robot arm sands and polishes even curved and uneven surfaces with adjustable force for a consistent result.

GLUING, DISPENSING AND WELDING
The UR robot arm can add efficiency to your gluing, dispensing and welding processes, e.g. by constantly dosing and injecting exactly the same quantity of material or by always performing each weld to the highest accuracy.

MACHINE TENDING
The UR robot arm can be used to run most machine tending applications autonomously and is quickly adaptable to new products on the production line.

ASSEMBLY
The UR robot arm effortlessly handles assembly of plastics, woods, metals and a range of other materials while improving speed and quality in the process.

PICK AND PLACE
A UR robot arm can run most pick and place tasks autonomously and in doing so is able to reduce cycle times and material waste.

LAB ANALYSIS
Relieve workers from repetitive work with a UR robot arm to increase objectiveness in your analysis and testing processes.

QUALITY INSPECTION
A UR robot arm with an inspection camera will identify and pinpoint defective or faulty parts before they are packaged or shipped to maintain high product quality.
On its own a UR arm is just that. An arm. But outfitted right it will work wonders for your business. To make it as easy as possible for your distributor to single out the best end-effectors and accessories and customize the perfect robotic solution for you, we have launched Universal Robots+.

Universal Robots+ is a showroom with Universal Robots-certified end-effectors, software and accessories from some of the world’s best developers — designed specifically to work flawlessly with the UR arms. One of the many plusses of the showroom is that it allows the distributors and end-users to find everything they need in one place. Another is that it provides direct support from the people who have developed the caps to the people who build the final robotic solution.

Let yourself be inspired by the multiple plug & play capabilities showcased at universal-robots.com/plus

The preliminary work behind the URCaps concept received funding from the European Community’s Seventh Framework Programme (FP7/2007-2013) under grant agreements n° 609206 and n° 608604. The Factory in a Day (FiaD) and Lean Intelligent Assembly Automation (LAA) projects respectively.

Visit Universal Robots+ at:
universal-robots.com/plus
Programming a UR robot arm is pure child’s play

When you choose Universal Robots, intuitive programming is all part of the deal. One of the most tangible benefits is that you can easily re-program the UR robot arms yourself and make use of automation wherever and whenever it best suits you.

The UR robots are designed to mimic the range of motion of a human arm and incidentally all it takes to program and reprogram the robotic arms is a human arm. It doesn’t get any easier – and perhaps most importantly it eliminates the need for expensive third-party programmers every time you want to assign the robot arm to a different task.

The intuitive software allows even the most inexperienced user to quickly grasp the basics of programming and set waypoints by simply moving the robot into position. And if you have recurring tasks, programs can be stored in the UR robot arm and re-used. It’s pure child’s play.

ONLINE TRAINING AT YOUR CONVENIENCE
Universal Robots Academy is our new online training program. Through engaging hands-on experiences, simulations and interactive robot animations you will quickly acquire the skills to program and operate a UR robot without any further assistance. Access the Universal Robots Academy whenever and wherever you want to – it is open 24/7 and completely free of charge. Begin your online training on universal-robots.com/academy
Case story
Scott Fetzer Electrical Group, USA

At Scott Fetzer Electrical Group in Tennessee, USA, collaborative robots have optimized production by 20%, taking over monotonous and potentially hazardous tasks from employees now relocated to more rewarding jobs. The key to that entailed a creative approach to applying robot technology: Putting the robots on wheels.

“One of our biggest challenges is that we’re a high mix-low volume producer. Most of our lines don’t run all the time, so trying to find a way to put robots on the line in the traditional sense was a very big challenge,” says Matthew Bush, Director of Operations at Scott Fetzer Electronic Group. “The UR robot was the only robot we thought could do the job. It’s got the speed and precision of a standard industrial robot with the ability to move around and work next to humans.”

A mobile fleet of UR robots is now deployed flexibly throughout the sheet metal department, integrating them in the entire production cycle from cutting the initial blank on the blanking press to forming, folding and final assembly of the electrical components.

Read the case in full at:
universal-robots.com/case-stories
## Technical details

### UR3 | UR5 | UR10
--- | --- | ---
**Performance**
- **Repeatability**
  - ±0.1 mm / ±0.0039 in (4 mils)
- **Ambient temperature range**
  - 0-50°C
- **Power consumption**
  - Min 90W, Typical 125W, Max 250W
- **Collaboration operation**
  - 15 advanced adjustable safety functions. TÜV NORD Approved Safety Function
    - Tested in accordance with: EN ISO 13849:2008 PL d
  - 15 advanced adjustable safety functions. TÜV NORD Approved Safety Function
    - Tested in accordance with: EN ISO 13849:2008 PL d
  - 15 advanced adjustable safety functions. TÜV NORD Approved Safety Function
    - Tested in accordance with: EN ISO 13849:2008 PL d
- **Ambient temperature range**
  - 0-50°C
- **Power consumption**
  - Min 90W, Typical 125W, Max 250W
  - Min 90W, Typical 150W, Max 325W
  - Min 90W, Typical 250W, Max 500W
- **Collaboration operation**
  - 15 advanced adjustable safety functions. TÜV NORD Approved Safety Function
    - Tested in accordance with: EN ISO 13849:2008 PL d
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    - Tested in accordance with: EN ISO 13849:2008 PL d

### Specification

<table>
<thead>
<tr>
<th>Payload</th>
<th>Reach</th>
<th>Degrees of freedom</th>
<th>Programming</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 kg / 6.6 lbs</td>
<td>500 mm / 19.7 in</td>
<td>6 rotating joints</td>
<td>Polyscope graphical user interface on 12 inch touchscreen with mounting</td>
</tr>
<tr>
<td>5 kg / 11 lbs</td>
<td>850 mm / 33.5 in</td>
<td>6 rotating joints</td>
<td>Polyscope graphical user interface on 12 inch touchscreen with mounting</td>
</tr>
<tr>
<td>10 kg / 22 lbs</td>
<td>1300 mm / 51.2 in</td>
<td>6 rotating joints</td>
<td>Polyscope graphical user interface on 12 inch touchscreen with mounting</td>
</tr>
</tbody>
</table>

### Movement

<table>
<thead>
<tr>
<th>Axis movement robot arm</th>
<th>Working range</th>
<th>Maximum speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>± 360°</td>
<td>± 180°/Sec.</td>
</tr>
<tr>
<td>Shoulder</td>
<td>± 360°</td>
<td>± 180°/Sec.</td>
</tr>
<tr>
<td>Elbow</td>
<td>± 360°</td>
<td>± 180°/Sec.</td>
</tr>
<tr>
<td>Wrist 1</td>
<td>± 360°</td>
<td>± 180°/Sec.</td>
</tr>
<tr>
<td>Wrist 2</td>
<td>± 360°</td>
<td>± 180°/Sec.</td>
</tr>
<tr>
<td>Wrist 3</td>
<td>Infinite</td>
<td>± 360°/Sec.</td>
</tr>
</tbody>
</table>

### Typical tool
- 1 m/Sec. / 39.4 in/Sec.

### Features

#### IP classification
- UR3: IP64
- UR5: IP54
- UR10: IP54

#### ISO Class Cleanroom
- UR3: 5
- UR5: 5
- UR10: 5

#### Noise
- UR3: 70dB(A)
- UR5: 72dB(A)
- UR10: 72dB(A)

#### Robot mounting
- Any

#### I/O ports
- Digital in: 2
- Digital out: 2
- Analog in: 2
- Analog out: 0

#### I/O power supply in tool
- 12 V/24 V 600 mA in tool

#### Physical
- Footprint: Ø 128mm
- Materials: Aluminium, PP plastics
- Tool connector type: M8
- Cable length robot arm: 6 m / 236 in
- Weight: 11 kg / 24.3 lbs

### Control Box

<table>
<thead>
<tr>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP classification</td>
</tr>
<tr>
<td>ISO Class Cleanroom</td>
</tr>
<tr>
<td>Ambient temperature range</td>
</tr>
<tr>
<td>I/O ports</td>
</tr>
<tr>
<td>I/O power supply</td>
</tr>
<tr>
<td>Communication</td>
</tr>
<tr>
<td>Power source</td>
</tr>
</tbody>
</table>

#### Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP classification</td>
<td>IP20</td>
</tr>
<tr>
<td>ISO Class Cleanroom</td>
<td>6</td>
</tr>
<tr>
<td>Ambient temperature range</td>
<td>0-50°C</td>
</tr>
<tr>
<td>I/O ports</td>
<td>Digital in: 16</td>
</tr>
<tr>
<td>Digital out: 16</td>
<td></td>
</tr>
<tr>
<td>Analog in: 2</td>
<td></td>
</tr>
<tr>
<td>Analog out: 2</td>
<td></td>
</tr>
<tr>
<td>I/O power supply</td>
<td>24/2A</td>
</tr>
<tr>
<td>Communication</td>
<td>TCP/IP 100Mbit, Modbus TCP-Profiset, EthernetIP</td>
</tr>
<tr>
<td>Power source</td>
<td>100-240 VAC, 50-60 Hz</td>
</tr>
</tbody>
</table>

#### Physical

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control box size (WxHxD)</td>
<td>475mm x 423mm x 268mm / 18.7 x 16.7 x 10.6 in</td>
</tr>
<tr>
<td>Weight</td>
<td>UR3, UR5: 15 kg / 33.1 lbs</td>
</tr>
<tr>
<td>UR10: 17 kg / 37.5 lbs</td>
<td></td>
</tr>
<tr>
<td>Materials</td>
<td>Steel</td>
</tr>
</tbody>
</table>

#### Teach Pendant

<table>
<thead>
<tr>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP classification</td>
</tr>
<tr>
<td>Physical</td>
</tr>
<tr>
<td>Weight</td>
</tr>
<tr>
<td>Cable length</td>
</tr>
</tbody>
</table>

#### Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP classification</td>
<td>IP20</td>
</tr>
<tr>
<td>Physical</td>
<td></td>
</tr>
<tr>
<td>Materials</td>
<td>Aluminium, PP</td>
</tr>
<tr>
<td>Weight</td>
<td>1.5 kg / 3.3 lbs</td>
</tr>
<tr>
<td>Cable length</td>
<td>4.5 m / 177 in</td>
</tr>
</tbody>
</table>

*The robot can work in a temperature range of 0-50°C. At high continuous joint speed, ambient temperature is reduced.*
All UR robot arms are sold worldwide through authorized distribution partners who have the knowhow to customize the automation solution that perfectly suits the requirements in your production.

Find the distribution partner closest to you at universal-robots.com/distributors. Simply locate your continent and you will get a list of distributors in your corner of the world.

Contact your local distributor:

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Energivej 25
DK-5260 Odense S
Denmark
+45 89 93 89 89

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sales@universal-robots.com