e-Series
FROM
UNIVERSAL
ROBOTS

WORLD’S #1
COLLABORATIVE ROBOT
In an age of rapidly advancing technology and rising competition, manufacturers want to boost productivity, improve product quality and provide greater job satisfaction. Businesses constantly seek ways to innovate so they can continue to grow and stay relevant well into the future.

Change is the only constant in this era, and at Universal Robots, we believe that change is collaborative.

Collaboration means many things for us. It is the close proximity at which our collaborative robot (cobot) work hand-in-hand with operators, the seamless integration of our cobots into existing workflow and the multitude of ways in which we support customization of perfect robot solution through our online showroom Universal Robots+.

A top notch range of third-party end-effectors, accessories and software available at the Universal Robots+ showroom allows our cobots to take on almost any task imaginable. Through cutting edge collaborative robot technology, we aim to make that change a universal one. Highly versatile and compact, our cobots are designed to integrate into virtually any production facility across the globe. We minimize our cobots’ footprint so they can fit even into the smallest of production spaces, saving space and enhancing versatility. We also keep our cobots affordable by offering free-of-charge training modules on the Universal Robots Academy. On top of that, our cobots do not require Annual Maintenance Contracts, so setting up, operating and maintaining our cobots is always a hassle-free process that anyone can manage.

In doing so, we turn the automation dream into reality for small and large businesses alike, so they can experience the magic of growing their business with cobots.

Likewise, growth is imperative for us as well. Since the sale of our first cobot in 2008, we have maintained our position as the market leader through continuous innovation and improvements. Our cobots hold more than 65 patents in areas like robot programming, safety and technology control, and have won over 35 awards and honours globally.

We are the market leader in the global collaborative robots market. Our cobots have played a pivotal role in the automation of production facilities worldwide in industries as diverse as aerospace and agriculture. Each day, we empower people to future proof their production lines, transform their businesses and remain at the forefront of technology. The e-Series is our latest offering.
SUPERCHARGE GROWTH WITH THE e-Series

GET AN EDGE OVER YOUR COMPETITORS WITH THE e-Series’ FIVE KEY BENEFITS.

- Easily replaceable joints
- 17 safety functions, all EN ISO 13849-1, Cat.3, PL d, certified by TÜV NORD
- Full EN ISO 10218-1 compliance, certified by TÜV NORD
- Built-in Force/Torque sensor
- Intuitive programming flow
- Light and responsive teach pendant
- Thin cable and wide screen
- Customizable stopping time and stopping distance
Our e-Series cobots exemplify all that we believe in – productivity, adaptability and reliability. Equipped with intuitive programming and versatile use, the e-Series is able to complement production regardless of your industry, company size or product nature.

Built with the future in mind, the e-Series is designed to grow in capability alongside your business through the Universal Robots+ platform, taking on new tasks and finding new uses, so you will always be able to stay ahead of your competitors.

The e-Series takes robotic automation beyond what you can do today. Get ready to trailblaze into the future.

**INTUITIVE TEACH PENDANT**

**INTEGRATED FORCE TORQUE SENSOR**

Unrestricted possibilities anyone can embrace

Forget programming school. With Universal Robots Academy, anyone can become a robot programmer. Save on the costs of a professional programmer with Universal Robots. Our patented and intuitive 3D-interface allows anyone within the production facility to become a robot programmer even without prior experience. A user-friendly and intuitive teach pendant allows operators to program a cobot by moving its arms to the desired waypoints, or simply using drag-and-drop functions on a touchscreen tablet.

Even the most complex tasks can be taught to our cobots with Universal Robots’ Integrated Force Torque Sensor. Highly sensitive to even the slightest movements, the sensor enables our cobots to be programmed with precision for tasks where accuracy is of paramount importance.

**EASY PROGRAMMING**

**87 MINUTES TO TURN ANYONE INTO A ROBOT PROGRAMMER**

Unmatched returns for small and large businesses alike

Universal Robots brings all the advantages of advanced robotic automation and collaborative robots to our customers without any of the traditional added costs associated with robotic programming, set-up and safety guarding. Universal Robots makes robotic automation an option for small and medium enterprises, small batch production runs and other set-ups where traditional solutions may be too expensive. Fortifying our range of solutions, Task Force Tips, USA, is an example where Universal Robots cobots were able to offer superior experiences while lowering production times, registering a payback of 34 days.

**SAFE & COLLABORATIVE**

**INSTALLED AND RUNNING IN MORE THAN 50 COUNTRIES**

Fast payback

**365 DAYS A YEAR.**

Unobstructed collaboration for greater productivity

Our cobots are able to take over strenuous tasks in dangerous or dull environments. With our safety features, you can fuse the best of human ingenuity with robot competency for accelerated productivity and growth.

**SAFE & COLLABORATIVE**

**50+ Number of countries where our cobots are installed and running**

Fast set-up

**1 HOUR TO UNPACK THE ROBOT, MOUNT IT AND PROGRAM THE FIRST TASK**

Unlimited applications with one cobot

Explore the possibilities of robotic deployment with Universal Robots. Our cobots are lightweight, space saving and easy to re-deploy to multiple applications without changing production layouts. They can be moved between tasks quickly, and free up memory to perform new tasks. The e-Series’ versatility is supported by the Universal Robots+ ecosystem, which offers a range of end-effectors and software to meet every configuration and application need. Our cobots are able to communicate with different types of machinery, enabling them to work with external sensors, cameras and other robotic systems.

**FLEXIBLE**

**INFINITE WAYS OF DEPLOYMENT AND TASK AUTOMATION**

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A TOOL FOR COMPETITIVE ADVANTAGES THROUGH MANUFACTURING EXCELLENCE
MEET THE e-Series FAMILY
A COLLABORATIVE SOLUTION FOR EVERY NEED

The e-Series family has 3 members – the UR3e, UR5e and UR10e. Each cobot has a different reach and payload, but they share the same precision, accuracy and dependability that makes them a valuable addition to any production facility.

Our cobots are certified by TÜV NORD for ISO 10218-1 and safety functions are rated as Cat 3 PL d according to ISO 13849-1 and subject to risk assessment, can typically work safely alongside operators on the production line, all thanks to built-in and customizable safety features. At Universal Robots, we make safety imperative so our users are free to explore and experiment with the unlimited applications of our cobots for greater productivity and product quality with peace of mind.

UR3e
Small but powerful, the UR3e has a payload of 3 kg and reach radius of 500 mm. With 360-degree rotation on all wrist joints and infinite rotation on the end joint, this tabletop cobot handles high precision tasks and light assembly tasks with ease.

UR5e
The medium-sized member of the Universal Robots family is ideal for automating low-weight processing tasks with its 5 kg payload and 850 mm reach radius. Easy to program and fast to set up, the UR5e strikes the perfect balance between size and power.

UR10e
With the ability to automate tasks up to 10 kg with no compromise on precision, the UR10e is the family’s most powerful robot. A reach radius of 1300 mm also enables it to carry out tasks like packaging and palletizing in facilities where there is a larger distance between different operating areas.
Managing a rapidly growing 3D printing facility comes with its own set of challenges for Voodoo Manufacturing. The New York based start-up sought to automate the loading and unloading of plates in their 3D printers to take on large production runs without having to install or manage complicated equipment.

The UR10 proved to be the perfect solution for Voodoo Manufacturing. With its user-friendly interface and ease of programming, engineers at the company were able to get the UR10 up and running with the right gripper and program in just a matter of hours. Today, the cobot sits on a mobile base that roams Voodoo’s 18,000 square foot premises, tending to 100 printers and running unmanned overnight shifts effortlessly.

Up to 5 times less expensive than a traditional industrial robot, cobots like the UR10 are designed to meet the needs of small and medium businesses like Voodoo. The cobot is able to pay itself back in less than six months, while increasing Voodoo’s printer utilization rate so the company is well-prepared to scale up and grow its business. The UR10’s versatility also means it is able to take on other tasks in the factory, including cleaning printer plates, quality inspection and packing to keep up with production demands as Voodoo expands.

With a multitude of possible uses, our cobots bring efficiency and precision to every aspect of production at an affordable cost, making them a worthy investment for companies of any size and industry for continued growth and expansion.

VOODOO MANUFACTURING: TRIPLE PRODUCTION WITH COBOTS
Quality Assurance Inspection

Once equipped with a vision camera, the cobot can be used for non-destructive testing and 3D measurements to further guarantee product quality with little risk of human error. Automate even your quality assurance inspections with the e-Series' ability to detect and identify faulty parts before they are packaged and shipped.

Precision Palletizing

Combat the rising costs of new product packaging and shortened product life cycles by automating your packaging and palletizing processes. The e-Series is compatible with most palletizing and packaging applications, and can be easily re-programmed to take on new tasks or integrate with different machines to keep up with changing production needs.

Injection Molding

Designed to connect directly with Injection Molding Machines (IMMs), the e-Series cobots are capable of handling injection molds for prototyping and short-run productions, even in unmanned conditions. Pressure control capabilities also ensure that our robots dose the exact quantity of a fluid each time for uniform product quality and minimal wastage.

Industrial Assembly

Achieve greater consistency and precision in your manufacturing process by automating assembly operations with the e-Series cobots. The cobots can be customized with various adaptor mechanisms to work with products of varying sizes and materials.

Industrial Pick and Place

Production never ceases with e-Series cobots. Equipped with vision sensors and grippers, the cobots are able to complete most pick and place applications autonomously while freeing up employees to take on higher-value work.

Unlimited Applications

The list doesn’t stop here. Equipped with the right third-party product, the e-Series can take on virtually any task you can think of. If you can think it, the e-Series can do it.
INDUSTRIES

CHANGE PRODUCTION AS YOU KNOW IT WITH THE e-Series.

Aerospace & Defense
Once integrated with CNC machines, e-Series cobots work around the clock, running unmanned shifts to reduce labor costs and increase production. They can also be equipped with different end-effectors to handle components of varying sizes to meet production demands in the aerospace and defense industry.

Automotive & Subcontractor
From laser-cutting rigs to engine foundries, automate almost any stage in your automotive production line with the highly versatile e-Series. Our cobots can be seamlessly integrated into existing production lines to take over critical and precision tasks while maintaining production quality.

Food & Agriculture
Keep food and ingredient wastage to a minimum with the e-Series, which works around the clock with precision and minimal errors.

Electronics & Technology
The tech industry is a fast moving one with products constantly evolving to meet new needs. Keep up with the changes on your production line with a take on new tasks involving sensitive and dangerous machinery.

Furniture & Equipment
Let the e-Series take over the labor intensive tasks on your furniture and equipment production line. On top of relieving workers of physical burdens, the e-Series also improves the fit and finish of your products by raising levels of precision and consistency in production.

Metal & Machining
Multiple processes and specialised products—these common characteristics of the metal and machining industry pose no deterrence to the e-Series. The cobots are well-equipped to work with accuracy and efficiency to enhance production.

Pharma & Chemistry
Designed to meet the healthcare industry’s specifications for accuracy, precision and hygiene, the e-Series takes on mundane tasks like product dispensing and sorting with minimal error. The risk of human contamination in highly delicate tasks can also be reduced by deploying the e-Series in environments which require sterile handling.

Plastic & Polymers
With materials requiring different processing and temperature ranges, flexibility is crucial on the plastic and polymers production line. The highly agile e-Series can be used across all areas of plastic and polymer production to meet changing demands, extending production capabilities.

Scientific & Research
Accuracy and repeatability make the e-Series optimal for scientific research and analysis, where objective information gathering is crucial. The highly affordable cobots serve as valuable tools for teaching and development of innovative solutions at an increasing number of research institutes and universities.

Finishing & Polishing
Manage the multitude of small parts and highly complex assembly processes on your production line with the flexible and easily re-deployable e-Series. Equipped with inbuilt force control capabilities, the e-Series ensures that every screw and component in the tool manufacturing production can be installed with perfect positioning and accuracy.

Don’t see your industry on the list?
No matter what industry you belong to, change production as you know it with the e-Series.
CRAFT THE PERFECT COBOT APPLICATION

An ecosystem of solutions to customize your cobot applications that suit your requirements perfectly.

Your e-Series cobot isn’t complete without the right end-effectors, accessories and software. Find everything you need at Universal Robots+, our one-stop showroom for products designed to complement our cobots and create the perfect robotic solution.

From cameras to sensors and software, during the year 2018 Universal Robots+ will feature 100+ certified products to meet every production and automation need. Designed by some of the world’s best developers, these products are tested and optimized to work flawlessly with our cobots so you can expect fast and low-risk integration, an intuitive user experience and reliable operation. Direct support from our developers is also readily available to ensure that your set-up process and operations always remain smooth and hassle free.

With Universal Robots+, we place the infinite potential of collaborative robots right at your fingertips.

ANYONE CAN AUTOMATE

You don’t have to be a programmer to make your e-Series cobot work exactly the way you want it to.

Available 24/7 and in 7 languages, Universal Robots Academy is our free online training program designed to help any cobot user pick up essential skills to program and operate a Universal Robots cobot without further assistance.

On top of 6 basic modules that cover skills like creating programs and configuring end-effectors, Universal Robots Academy also offers 3 more complex modules for users who are keen on advanced collaborative robot programming. All modules utilize hands-on experience, and interactive robot animations to make learning easier and more effective for users.

With cutting edge robotic simulations, Universal Robots Academy provides an opportunity for users to learn how to program a cobot even without access to physical cobots.

At Universal Robots, we make programming simple, so that anyone can automate.

EXPLORE THE ENDLESS POSSIBILITIES YOUR COBOT BRINGS AT:
universal-robots.com/plus/

EMBARK ON YOUR LEARNING JOURNEY TODAY AT:
universal-robots.com/academy/
### Performance

<table>
<thead>
<tr>
<th>Feature</th>
<th>UR3e</th>
<th>UR5e</th>
<th>UR10e</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power consumption</strong></td>
<td>Approx. 100 W using a typical program</td>
<td>Approx. 200 W using a typical program</td>
<td>Approx. 350 W using a typical program</td>
</tr>
<tr>
<td><strong>Collaboration operation</strong></td>
<td>17 advanced adjustable safety functions incl. elbow monitoring, Remote Control according to ISO 10218</td>
<td>17 advanced adjustable safety functions incl. elbow monitoring, Remote Control according to ISO 10218</td>
<td>17 advanced adjustable safety functions incl. elbow monitoring, Remote Control according to ISO 10218</td>
</tr>
<tr>
<td><strong>Certifications</strong></td>
<td>EN ISO 13849-1, Cat.3, PL d, and EN ISO 10218-1</td>
<td>EN ISO 13849-1, Cat.3, PL d, and EN ISO 10218-1</td>
<td>EN ISO 13849-1, Cat.3, PL d, and EN ISO 10218-1</td>
</tr>
</tbody>
</table>

### F/T Sensor - Force, x-y-z

<table>
<thead>
<tr>
<th>Range</th>
<th>30 N</th>
<th>50 N</th>
<th>100 N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>1.0 N</td>
<td>2.5 N</td>
<td>2.0 N</td>
</tr>
<tr>
<td>Accuracy</td>
<td>3.5 N</td>
<td>4.0 N</td>
<td>5.5 N</td>
</tr>
</tbody>
</table>

### F/T Sensor - Torque, x-y-z

<table>
<thead>
<tr>
<th>Range</th>
<th>10 Nm</th>
<th>10 Nm</th>
<th>10 Nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>0.02 Nm</td>
<td>0.04 Nm</td>
<td>0.02 Nm</td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.10 Nm</td>
<td>0.30 Nm</td>
<td>0.60 Nm</td>
</tr>
<tr>
<td>Ambient temperature range</td>
<td>0-50°C</td>
<td>0-50°C</td>
<td>0-50°C</td>
</tr>
<tr>
<td>Humidity</td>
<td>90%RH (non-condensing)</td>
<td>90%RH (non-condensing)</td>
<td>90%RH (non-condensing)</td>
</tr>
</tbody>
</table>

### Specification

<table>
<thead>
<tr>
<th>Feature</th>
<th>UR3e</th>
<th>UR5e</th>
<th>UR10e</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Payload</strong></td>
<td>3 kg / 6.6 lbs</td>
<td>5 kg / 11 lbs</td>
<td>10 kg / 22 lbs</td>
</tr>
<tr>
<td><strong>Reach</strong></td>
<td>500 mm / 19.7 in</td>
<td>850 mm / 33.5 in</td>
<td>1300 mm / 51.2 in</td>
</tr>
<tr>
<td><strong>Degrees of freedom</strong></td>
<td>6 rotating joints DOF</td>
<td>6 rotating joints DOF</td>
<td>6 rotating joints DOF</td>
</tr>
<tr>
<td><strong>Programming</strong></td>
<td>Polyscope graphical-user interface on 12 inch touchscreen with mounting</td>
<td>Polyscope graphical-user interface on 12 inch touchscreen with mounting</td>
<td>Polyscope graphical-user interface on 12 inch touchscreen with mounting</td>
</tr>
</tbody>
</table>

### Movement

<table>
<thead>
<tr>
<th>Feature</th>
<th>UR3e</th>
<th>UR5e</th>
<th>UR10e</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pose Repeatability</strong></td>
<td>+/- 0.03 mm, with payload, per ISO 9283</td>
<td>+/- 0.03 mm, with payload, per ISO 9283</td>
<td>+/- 0.05 mm, with payload, per ISO 9283</td>
</tr>
<tr>
<td><strong>Axis movement robot arm</strong></td>
<td>Working range</td>
<td>Maximum speed</td>
<td>Maximum speed</td>
</tr>
<tr>
<td><strong>Base</strong></td>
<td>± 360</td>
<td>±180°/Sec.</td>
<td>± 360</td>
</tr>
<tr>
<td><strong>Shoulder</strong></td>
<td>± 360</td>
<td>±180°/Sec.</td>
<td>± 360</td>
</tr>
<tr>
<td><strong>Elbow</strong></td>
<td>± 360</td>
<td>±180°/Sec.</td>
<td>± 360</td>
</tr>
<tr>
<td><strong>Wrist 1</strong></td>
<td>± 360</td>
<td>±360°/Sec.</td>
<td>± 360</td>
</tr>
<tr>
<td><strong>Wrist 2</strong></td>
<td>± 360</td>
<td>±360°/Sec.</td>
<td>± 360</td>
</tr>
<tr>
<td><strong>Wrist 3</strong></td>
<td>± 360</td>
<td>±360°/Sec.</td>
<td>± 360</td>
</tr>
<tr>
<td><strong>Typical TCP speed</strong></td>
<td>1 m/Sec. / 39.4 in/Sec.</td>
<td>1 m/Sec. / 39.4 in/Sec.</td>
<td>1 m/Sec. / 39.4 in/Sec.</td>
</tr>
</tbody>
</table>

### Features

<table>
<thead>
<tr>
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<th>UR3e</th>
<th>UR5e</th>
<th>UR10e</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IP classification</strong></td>
<td>IP54</td>
<td>IP54</td>
<td>IP54</td>
</tr>
<tr>
<td><strong>ISO Class Cleanroom</strong></td>
<td>5</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td><strong>Noise</strong></td>
<td>Less than 60 dB(A)</td>
<td>Less than 65 dB(A)</td>
<td>Less than 65 dB(A)</td>
</tr>
<tr>
<td><strong>Robot mounting</strong></td>
<td>Any Orientation</td>
<td>Any Orientation</td>
<td>Any Orientation</td>
</tr>
<tr>
<td><strong>I/O ports</strong></td>
<td>Digital in</td>
<td>2</td>
<td>Digital in</td>
</tr>
<tr>
<td><strong>Analog in</strong></td>
<td>Digital out</td>
<td>2</td>
<td>Digital out</td>
</tr>
<tr>
<td><strong>Analog out</strong></td>
<td>UART interface (9.6 k-5Mbps)</td>
<td>Analog out</td>
<td>0</td>
</tr>
<tr>
<td><strong>I/O power supply in tool</strong></td>
<td>12V/24V 600mA continuous, 2A for shorter periods</td>
<td>12V/24V 600mA continuous, 2A for shorter periods</td>
<td>12V/24V 600mA continuous, 2A for shorter periods</td>
</tr>
</tbody>
</table>

### Physical

<table>
<thead>
<tr>
<th>Feature</th>
<th>UR3e</th>
<th>UR5e</th>
<th>UR10e</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Footprint</strong></td>
<td>Ø 128 mm</td>
<td>Ø 149 mm</td>
<td>Ø 190 mm</td>
</tr>
<tr>
<td><strong>Materials</strong></td>
<td>Aluminium, Plastic, Steel</td>
<td>Aluminium, Plastic, Steel</td>
<td>Aluminium, Plastic, Steel</td>
</tr>
<tr>
<td><strong>Tool (end-effector) connector type</strong></td>
<td>MB</td>
<td>MB</td>
<td>MB</td>
</tr>
<tr>
<td><strong>Cable length robot arm</strong></td>
<td>6 m</td>
<td>236 in</td>
<td>6 m</td>
</tr>
<tr>
<td><strong>Weight including cable</strong></td>
<td>11.2 kg / 24.7 lbs</td>
<td>20.6 kg / 45.4 lbs</td>
<td>33.5 kg / 73.9 lbs</td>
</tr>
</tbody>
</table>

* The robot can work in a temperature range of 0-50°C at a high continuous joint speed, ambient temperature is reduced.