

Meet the all-new UR15

UR15 is the newest member of the UR series exceeding expectations in the most popular payload and reach.



Meet the UR15, Universal Robots sharper, faster, more agile cobot.

The UR15 is the most lightweight member of the UR Series, yet remarkably strong. Thanks to URs' OptiMove, the UR15 breezes through intensive workloads with the smoothest motion. Powered by Polyscope X and seamless wipe down capability, the UR15 is ready for AI to enable seamless integration and usability combined with future ready scalability.



Certifications include:

- IP Classification: IP65
- Clean room Class 4
- UL 1740
- TÜV certification

[More UR15 Info](#)



Universal Robots' popular UR5e just got a 2.5 kg payload upgrade.

Introducing the UR7e!

The UR7e industrial collaborative robot brings a payload capacity of up to 16 pounds and a reach of 33.5 inches, that's over 7 inches further than the average worker's arm!

[...learn more](#)

The UR10e has a new name.

(New name to match its payload capacity)

Meet Universal Robot's UR12e!

The most popular of Universal Robots line of industrial, collaborative robots, the UR12e delivers both a high payload lift of 27.55 pounds and a long reach of 51 inches.

[...learn more](#)



MR-J5 Multi-Network Servo Drive

With EtherNET/IP compatibility



The MELSERVO-J5 Multi-Network Servo Amplifier is designed to support multiple networks, including EtherNet/IP and EtherCAT.

This multi-network capability allows users to seamlessly switch between EtherCAT and EtherNet/IP without needing to different hardware, reducing complexity and inventory requirements.



With the addition of EtherNet/IP, Rockwell users can now experience the exceptional performance of the MR-J5 portfolio and enhance their existing EIP systems. This launch also introduces capability to the multi-axes and common DC bus models, further expanding the amplifier's capabilities to save panel space and lower the Total Cost of Ownership.

[More about MR-J5 Servo Drive](#)

XSEL2 Program Controller

Equipped with CODESYS PLC software



The XSEL2 is equipped with OPC UA server to communicate across multiple industrial networks.

No PLC is required with CODESYS software and peripheral functions which are compliant with the international PLC programming language standard IEC 61131-3. XSEL@ adopts the EtherNET/IP scanner and OPC U server.

The XSEL2 Controller:

- Equipped with CODESYS PLC software and peripheral functions.
- OPC UA server equipped as standard. Communicate across multiple industrial networks.
- Simulator function, SEL Program Generator function.
- Supports all models equipped with 200VAC servo motors



Bertelkamp Automation | 800-251-9134 | info@bertelkamp.com | bertelkamp.com

Bertelkamp Automation, Inc | 4716 Middle Creek Lane | Knoxville, TN 37921 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!