

Economy Motion Solutions by Mitsubishi Electric

Servo solutions for any application



Economy Motion Solutions from Mitsubishi Electric use industry-leading technology configured in ready-to-use solutions to fit the needs of OEMs and system integrators. With pre-configured bundles for Compact Motion, Basic Motion, and Pulse Motion, there is no guesswork when selecting parts and you can implement solutions to fit your requirements more quickly and affordably.

- Guaranteed compatibility between components
- Sample programs to help you get up to speed faster
- Scalable, to support 1-32 axes of motion
- Flexible to configure the solution that meets your exact requirements



READ MORE

Lift100 High-Payload Robot Lift

Enables future-proofed palletizing tasks for robot arms



OnRobot's NEW Lift100 high-payload robot lift long-stroke robot elevator enables a wide range of future-proofed palletizing tasks for leading robot arms.

Designed with minimal deflection to ensure precise positioning even at high speeds, the Lift100 can also be used in any application where additional vertical reach is needed for the robot arm such as stacking of objects or picking/placing parts on shelves or racks.

- **Additional reach for your robot** enables you to handle more types of pallet sizes, box sizes, and palletizing patterns.
- **Elevator's long stroke** enables a wide range of palletizing tasks and future-proof cell for manufacturing changes.
- **Integrated safety features** with TÜV (certification pending) stop-functionality to facilitate collaborative deployment.



READ MORE

Cognex In-Sight 2800 - Vision Made Simple

The power of deep learning without the complexity



The In-Sight 2800 makes vision simple for beginners and experts alike. This fully integrated vision system combines deep learning with traditional rule-based vision to solve a wide range of inspection applications. From simple presence/absence detection to advanced categorization and sorting tasks, In-Sight 2800 provides an easy to deploy solution for error-proofing.

Designed for factory automation, In-Sight 2800 enables manufacturers of all size to:



- **Increase product quality** – Catch small, subtle defects with optimized error detection.
- **Maximize operational efficiency** – Leverage your existing workforce and keep your lines running with fast, intuitive job setup.
- **Streamline integration** – Take the guesswork out of image optimization and identify the correct combination of accessories in a few button clicks.

READ MORE

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