

Why ORMEC?



ORMEC

Productivity in Motion

ORMEC's motion control and manufacturing expertise combine to provide customers with innovative, high-quality products and solutions to improve manufacturing productivity. We will exceed value, performance, and service expectations.

About ORMEC

ORMEC is an ISO 9001:2008 certified, privately held manufacturing company. Since 1982 we have provided reliable motion control

products and application solutions. Thousands of our motion controllers, servo drives and servo motors operate production lines all over the world, 24 hours a day .



You can always expect the highest quality, most innovative and cost-effective motion control products and solutions for demanding applications including:

- Packaging and converting
- Labeling
- Web and material handling
- General assembly and winding

Our experts

Our Applications engineers are experienced in specialized control for the aerospace, automotive, energy, medical, pharmaceutical, food and beverage, textile, paper, packaging, metal forming and converting industries.



Customer satisfaction is the mantra of our highly-skilled, well-trained personnel. Highest standards and production practices are always maintained at our manufacturing facility.

Quality commitment

Company-wide lean manufacturing and business practices are implemented that include:

- Single piece flow production
- Kanban inventory control
- Visual scheduling
- 5S workplace organization



ORMEC is fully committed to exceeding our customers' value, quality and performance expectations.

Low cost of ownership

- Reliability is built into the design of every product manufactured. State-of-the-art components are used in our controllers and drives.
- Product longevity is illustrated with the fact there are controllers reliably operating in the field since their introduction in the mid 80s.
- Nominal software prices include site-wide licenses. There are no annual software maintenance or upgrade fees.
- Each generation of ORMEC products are manufactured for at least 20 years.

Services

- Applications engineering , including system design & specification, application programming, panel design, project management and field installation
- Technical support and repair services
- Training
- Upgrade and migration planning
- UL508A certified panel manufacturing

Innovative Technology

A strong investment in R&D and a culture that promotes innovation assures the production of a continual stream of technically superior, high performance controllers and drives.

Motion Control

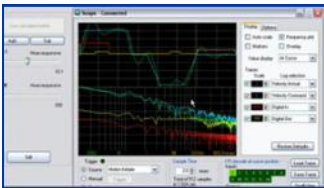
Comprehensive range of motion control products includes:

- Motion controllers—single & multi-axis (XD-Indexer and SMLC)
- Controller software
- Servo drives
- Servo motors
- HMIs
- Gear boxes and linear motors
- I/O cables and other accessories



The CoDeSys development environment for SMLC controllers use IEC 61131-3 programming and PLCopen tools for application programming.

Full-featured products



With over 28 years designing and applying motion control products and systems ORMEC provides what you need from the simplest single axis control to the most complex system. The features and functions needed for demanding motion control applications are standard in ORMEC's controllers and software. These are not 'optional' cost additions.

Customers

In locations across the globe, ORMEC equipment is reliably controlling a wide variety of our customers' manufacturing processes.

They include:

Warner Robins AFB	Atlas Technologies
The Boeing Company	Festo
NASA, Kennedy Space Center	Automated Packaging
B&H Labeling	3M
Johnson & Johnson	Coca-Cola
General Electric	Pepsi
Pactiv	Sealed Air
PPG	Corning
Alcoa	Delphi
Lake Region Medical	Clorox
Innovative Automation	United Space Alliance

Contact Information

Headquarters

ORMEC Systems Corp.
19 Linden Park
Rochester, NY 14625
phone: (585) 385-3520
fax: (585) 385-5999
email: sales@ormec.com
web: www.ormec.com

