

## ORMEC Systems Corp.

### About

ORMEC provides cost-effective automated motion control systems that integrate motion controllers, logic control, servo drives, servo motors, linear motors, actuators, HMIs and I/O. Expertise includes aerospace applications for airframe manufacturing, assembly and maintenance.

We have more than 29 years experience in manufacturing and providing solutions for factory automation applications in the aerospace and defense, converting, packaging, web handling, automated assembly and material handling markets.

### Areas of Expertise

- Applications engineering including system design & specification, application programming, panel design, project management and field installation
- Committed to R&D investment that produces a continual stream of technically superior controllers and drives

### Manufactured and Supported Products

- Multi and single axis motion controllers (SMLC, XD-Indexer)
- Networked servo drives and motors

CoDeSys development environment uses IEC 61131-3 programming and PLCopen tools for application programming.

### Quality Program

As a ISO 9001:2008 manufacturer of automation solutions, ORMEC has implemented company-wide lean manufacturing and business practices. ISO 9000 compliant since 2005, we are committed to exceeding our customers value, quality and performance expectations.

### Customers

- Warner Robins AFB Georgia, C-17 Underwing Maintenance Platform
- The Boeing Co. Long Beach, CA Upgrade for C-17 Wing Join and upgrade for C-17 Major Join
- NASA, Kennedy Space Center, FL Payload Ground Handling System and Robotic Hoist
- Others including : General Electric, Johnson and Johnson, B&H Labeling, Pactiv, PPG, Alcoa, Lake Region Medical, Atlas Technologies, Automated Packaging, Clorox, 3M, Coca-Cola, Pepsi, Kimberly Clark, Sealed Air, Corning, Delphi, E.I. DuPont and Festo

### Company Principal

**Dr. Edward J. Krasnicki**, President and CEO , experienced at managing technology companies and has transitioned ORMEC to a market-driven, customer responsive organization. He drove the efforts resulting in ISO 9000 certification and implemented Lean Manufacturing Principals.

### Government point of contact:

Tina McKean  
phone: (585) 641-2429  
email: tmckean@ormec.com

### Company Information

- DUNS Number: 021742952
- CAGE code: 1PYD0
- ISO 9001:2008 certified
- UL 508A certified panel manufacturer
- SBA Certified Small Business
- Incorporated, NY 1978
- Accepts VISA, MC and AMEX credit cards

### NAICS Codes

**334513** Instruments & Related Products for Measuring, Displaying & Controlling Process Variables

**335314** Relay & Industrial Control Manufacturing

**336413** Other Aircraft Parts & Auxiliary Equipment Manufacturing

**541330** Engineering Services

### Product Service Codes

**AC15** R&D Defense System: Aircraft (Operational)

**AC35** R&D Defense System: Ships (Operational)

**AC25** R&D Defense Other: Services (Operational)

**R425** Support - Professional: Engineering/ Technical

### Federal Supply Classification

**4920** Aircraft Maintenance & Repair Shop specialized Equipment

**5995** Cable, cord and wire assemblies : Communication equipment

**6110** Electrical control equipment

**7042** Mini and micro computer control equipment

### Headquarters

ORMEC Systems Corp.  
19 Linden Park  
Rochester, NY 14625

phone: (585) 385-3520

email: sales@ormec.com

web: www.ormec.com