

Product Discontinuation

Contact: Support ORMEC Systems Corp 19 Linden Park Rochester,NY 14625 (585) 385-3520 support@ormec.com

SW-Series Digital Drives

September 1, 2015 – Rochester, New York, USA – Effective November 1, 2015, ORMEC will be discontinuing the production of the SW-Series Family of ServoWire[®] Digital Drives. The affected model numbers are shown in Table 1.

SAC-SW203/abcd	SAC-SW220/abcd
SAC-SW205/abcd	SAC-SW225/abcd
SAC-SW210/abcd	SAC-SW235/abcd
SAC-SW217/abcd	SAC-SW260/abcd
Table 1: Discontinued SW-Series Models.	

Orders for new drives can be placed through October 31, 2015. As of November 1, 2015, new drive orders will be based upon availability. ORMEC will continue to offer repair services of the SAC-SW2xx – Series Drives for an extended period of time.

Upgrade options also exist, including ORMEC's latest ServoWire[®] drive, the S2D-Series. The S2D-Series drives will interface with existing motors and controls. Additional information regarding the S2D-Series Drives can be found at:

http://www.ormec.com/Products/Drives/S2DSeriesServoDrives.aspx

For additional questions contact ORMEC directly.

About ORMEC

ORMEC's industry experts provide motion control solutions in the aerospace, automotive, energy, medical, pharmaceutical, food and beverage, textile, paper, packaging, metal forming and converting industries. Our systems excel in the most demanding applications including packaging, converting, labeling, web and material handling, as well as general assembly and winding.

Our highly reliable motion control solutions integrate motion controllers, logic control, servo drives, servo motors, linear motors, actuators, HMIs, and I/O into cost-effective factory automation solutions. ORMEC provides application expertise and systems solutions for all types of motion control challenges and offers a team of Systems and Applications Engineers with over 80 years of motion control experience. The company continues to be a leader in the development of motion control solutions and technology, including being the first to introduce an industrial motion control system using a high-speed FireWire network.

For further information visit the ORMEC website at <u>www.ormec.com</u>.