



MANAGING YOUR PRODUCTS  
FROM IDEATION TO REALIZATION®

**Libra Industries**  
7770 Division Drive  
Mentor, Ohio 44060 USA  
440-974-7770  
Web Site: [www.libraind.com](http://www.libraind.com)

## FOR IMMEDIATE RELEASE

### CONTACT

Libra Industries  
Jennifer Kiminas, Marketing & Communications Manager  
440-205-3335  
E-mail: [jkiminas@libraind.com](mailto:jkiminas@libraind.com)

### **Libra Industries partners with CoPro Technologies for Mechanical Design / PCB Layout**

**MENTOR, OH — July 2018 —** Libra Industries, a privately held electronics manufacturing services (EMS) provider, is pleased to announce that it has partnered with CoPro Technologies to support its customers with mechanical design and PCB layout services. Mechanical design support includes 3D CAD design, 2D drawings and Technical documentation+. Additionally, the company will support Libra Industries with evaluation of prototypes, DFM/DFA reviews and additive manufacturing.

Libra Industries Vice President of Operations Steve Schwaebler commented, “We are excited about our recent partnership with CoPro. Having the ability to offer mechanical design services in addition to our more than 38 years of PCB layout experience will give us a competitive advantage and extend our service offerings to our customer base.”

CoPro will work in conjunction with Libra Industries to design large and small assemblies, sheet metal, injection molded plastics, and die cast parts. The company is proficient in electronic products with emphasis on meeting DFM/DFA/DFT requirements. Additionally, CoPro is experienced in engineering board level electronics enclosures and packaging.

Libra Industries continues to invest to provide customized manufacturing solutions to help make its customers more competitive and improve their profitability. For more information, visit [www.libraind.com](http://www.libraind.com).

###

### **About Libra Industries**

Libra Industries is a leading provider of integrated Electronic Manufacturing Services (EMS), serving OEMs with complex or technologically sophisticated manufacturing requirements in a broad range of industries including industrial automation, medical, military and aerospace, instrumentation and LED lighting. Four world-class manufacturing facilities allow Libra Industries to provide customers with manufacturing flexibility including complete system build, module and subassembly production, as well as simple to complex PC board assembly. With an ongoing commitment to investment in people, quality systems, and the latest manufacturing equipment and processes, Libra Industries is committed to managing their clients' products from initial design and prototype to full production; assisting their clients in their efforts to improve time to market, reduce total systems cost, and increase quality.