



Cirexx International, Inc.  
791 Nuttman Street  
Santa Clara, CA 95054  
800-444-6817  
[www.cirexx.com](http://www.cirexx.com)

## FOR IMMEDIATE RELEASE

### CIREXX ADDS TO COBRA LASER FLEET

**Santa Clara, CA, January 31, 2022.** Cirexx International announced today that they have acquired and installed a fifth Excellon Cobra laser machine. The hybrid Laser is equipped with both CO<sub>2</sub> and UV laser technology. It is designed to "drill" holes, "rout" profiles and micro-machine fine features in printed circuit boards and specifically Flex Circuits.

The machine comes with the upgraded controller, latest software, High Speed Intelligent Scanners and variable power high pulse energy lasers.



Mike Sparidaens of Excellon said, "Cirexx is realizing the benefits from the enhanced technology of this next generation Cobra-II laser. As our product evolves, we look forward to continue being part of Cirexx's technology roadmap for many years to come."

Philipp Menges, Cirexx President/CEO commented, "We began using the COBRA lasers to make fine and very accurate features in flex circuits, but we are using them more and more these days to make micro vias in HDI boards. The quality and reliability of Excellon machines means to me that they will be running like workhorses without downtime. Add the outstanding Excellon service that we receive from Mike and his team, and we have a true win-win."

The website can be accessed at: [https://www.cirexx.com](http://www.cirexx.com).

#### About Cirexx International

Founded in 1980, Cirexx International, Inc. is an electronic solutions company offering PCB Layout, PCB Fabrication and PCB Assembly of high-reliability Printed Circuit Boards, including RF/Microwave and HDI Boards, and Flexible Printed Circuits, including Rigid-Flex Circuit Boards. Recognized as a time-technology leader, the company offers a genuine Quick Turn service and provides a one stop shop and all in-house solution known as *Seamless Integration*. Cirexx fabricates high layer count PCBs using a variety of substrates including a wide array of high-frequency RF-based materials in mixed (hybrid) constructions and in a completely digital, direct-imaging process. Cirexx delivers unsurpassed quality and support to a large array of customers in the high-reliability markets of defense/aerospace, industrial, and medical instrumentation.

#### Contact

Cirexx International, Inc.  
Attn: Al Wassergug  
791 Nuttman Street, Santa Clara, CA 95054  
(800) 444-6817  
[awassergug@cirexx.com](mailto:awassergug@cirexx.com)