

## Ucamco adds in-house production of large and extra large “bird of prey” photoplotters

Ucamco has added the in-house production, from scratch, of new large and extra large format laser photoplotters to its capabilities.

As the market leader in not only photoplotters, but also PCB CAM and Pre-CAM Software and Direct Imaging Systems, Ucamco is committed to keep developing PCB technology. Even more, Ucamco invests in it: "Ucamco is an expert in the field. We love to take on challenges", says Michel Van den heuvel, Product Imaging Group Director at Ucamco. "We figured we have all the human and material resources in-house to successfully build large and extra large photoplotters. Add that to the ever-growing importance of providing full-service solutions for our customers, and the addition of this production line has really been a no-brainer."

"Our (extra) large format photoplotters are external drum laser plotters with an automatic film loader and online connection to the film processor. One of the main qualities of an excellent photoplotter, is having a state-of-the-art optical-mechanical imaging unit."

"You could argue that our plotters possess the same sharp eyesight as birds of prey. Which is why we have named our brand new machines after birds with the larges wingspan - Hawk and Condor - obviously due to the size of the photoplotters."

All information about the Hawk (large format) and Condor (extra large format) photoplotters is available at <https://www.ucamco.com/en/hardware/photoplotters/large-format>

Product flyers are available at <https://www.ucamco.com/en/hardware/photoplotters/large-format/downloads>

For further information, please contact:

Ucamco NV  
Thomas Dewitte  
Marketing & Communications Manager  
[thomas.dewitte@ucamco.com](mailto:thomas.dewitte@ucamco.com)

--- End of press release ---



#### **About Ucamco**

Ucamco NV is the market leader in PCB CAM and Pre-CAM software, laser photoplotters and direct imaging systems, with a global network of sales and support centers. Headquartered in Ghent, Belgium, Ucamco has over 35 years of ongoing experience in developing and supporting leading-edge photoplotters and front-end tooling solutions for the global PCB industry. Key to this success is the company's uncompromising pursuit of engineering excellence in all its products. Ucamco is the developer of the Gerber Format, a backbone of the electronics manufacturing industry.