



## **FOR IMMEDIATE RELEASE**

### **Discover your full engineering potential**

*Ucamco is pleased to present its latest and most powerful version of Integr8tor, the sophisticated yet easy-to-use sales and engineering server for input and analysis of PCB design data.*

### **Gent, Belgium – November 4th, 2011**

*Building on the growing popularity of Ucamco's leading-edge design analysis platform, Integr8tor v6.2 gives you improved input, analysis and output capabilities, even more control of your processes, and a wealth of added productivity-enhancing tools that fully support your engineering and CAM departments while enabling you to generate more accurate PCB quotes even faster.*

As market leaders in PCB CAM software, and with thousands of customers worldwide, we at Ucamco understand the challenges you face. We understand that your engineering and CAM professionals work under a great deal of pressure, and that many of the tasks they carry out do not make the most of their valuable skills. That's why we developed Integr8tor, the PCB industry's only sales and engineering server for auto input and design analysis. Integr8tor recognises your clients' design data as it enters your e-mail system, and downloads and analyses it in depth, providing your engineers with a full breakdown of the design, together with design-rule, DfM and capability checks. These show whether you can make the product and where manufacturing issues may arise, and it will even flag missing or erroneous data. And it does all this automatically, around the clock.

Integr8tor's results are delivered within minutes of receiving the raw data, with detailed and wide-ranging analyses of the product as well as clear information about the quality of the design data. This provides invaluable and unprecedented support to your engineers, as well as enabling customer quotes to be generated faster than ever before – and if your system accepts XML formats, the results can even be fed automatically into your quote engine, speeding the quoting process still further. During analysis, Integr8tor further supports your CAM department by automatically setting up a CAM job that sorts and classifies the data, so that when the quote request becomes a firm order, your engineers are saved yet more precious time.

With these powerful capabilities, we are helping PCB manufacturers worldwide to revolutionise their PCB analysis, engineering, CAM, and sales performance, and as a result, many are redefining and growing their businesses beyond their expectations.

And as their needs grow, Integr8tor grows with them, thanks to Ucamco's dedication to our clients and to our dynamic Integr8tor development program. The latest generation, Integr8tor v6.2, accordingly offers a raft of powerful new capabilities that enable better process planning, higher productivity and faster results even on big, complex boards. Features include a faster, more sophisticated GUI that offers your engineers full and broad ranging control of the status, results and quality of all processes in hand. We have also added new input algorithms for the detection, recognition and registration of further and more complex PCB parameters, as well as support for additional compressed archive formats. You can even tailor Integr8tor v6.2 to your own workflow and production capabilities, using our new and enhanced data input methods.

All of this combined makes Integr8tor v6.2, more than ever before, an integrated and essential part of your engineering, manufacturing and sales processes, and a real agent for change and growth. Hardly surprising then

that the world's leading PCB manufacturers are increasingly turning to Integr8tor for their PCB analysis and engineering support.

*Integr8tor v6.2 is available now for download.*

**About Ucamco**

Ucamco (formerly Barco ETS) is a market leader in PCB CAM software and laser photoplotting systems, with a global network of sales and support centers. Headquartered in Ghent, Belgium, Ucamco has over 25 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.

**Phone:** +32 (0)9 216 99 00

**Web:** [www.ucamco.com](http://www.ucamco.com)

**Email:** [info@ucamco.com](mailto:info@ucamco.com)