



SOFTWARE

LASER PHOTO PLOTTERS

DIRECT IMAGERS

Integr8tor

Ucamco's 8th Generation Sales & Engineering Tool



- Faster, more accurate quotations
- Web based intelligent workflow system
- Raise your customer profile
- Increased CAM productivity
- Seamless integration with 3rd party systems
- Faster, better planning

MARKETS

Rigid PCB Mfr ✓
Flex PCB Mfr ✓
Flex-Rigid PCB Mfr ✓
HDI PCB Mfr ✓
PCB Masslam Mfr ✓
PCB Equipment Mfr
PCB Traders ✓
PCB Designers ✓
PCB Test Centers
IC Packaging ✓
Chemical Milling
High Resolution Graphic Arts
Flat Panel Display

PRODUCT FAMILIES

CAM
PreCAM and Engineering ✓
Electrical Test
Equipment Front Ends
Format Converters & RIP's
OEM Software

Laser Photo Plotters Direct Imagers





Faster, more accurate quotations

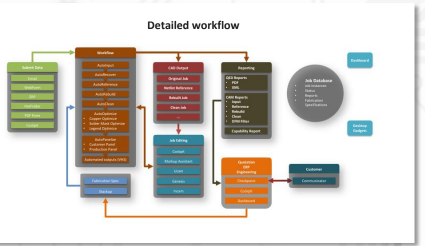
Quoting imposes a hard choice on the PCB fabricator. Use your CAM system, and you have wasted valuable CAM resources if you miss the order. Do not use it, and you might miss process-critical details. Damned if you do, damned if you don't. INTEGR8TOR provides the way out. It automatically calculates a detailed report on all process-critical parameters, in minutes. Quotes are both accurate and fast. Users report quoting time cut by 50%. Faster quotes result in more orders. Better quotes result in better margins.

Raise your customer profile

Customers respect the fast, clear and accurate feedback on any design or DFM issues. This is provided by INTEGR8TOR analysis and CHECKPOINT, its capability-based graphical DFM review tool. INTEGR8TOR is an important generator of new business.

Web based intelligent workflow system

Access INTEGR8TOR from anywhere on the network, inside or outside the company, in sales, engineering, CAM, the shop floor and at your customer. Organized information at your fingertips: a clear queue with filters shows the status of all jobs, and drills down for details of the selected one. Jobs are submitted the moment they enter your company for fastest response times. The workflow system processes work in background and notifies the users when it is done or when it needs some assistance. Built-in rule-based algorithms automate standard routine tasks. A powerful scripting language automates your custom routine tasks. A simple and intuitive user interfaces makes the system and easy to learn and accessible to all—not only for CAM engineers.



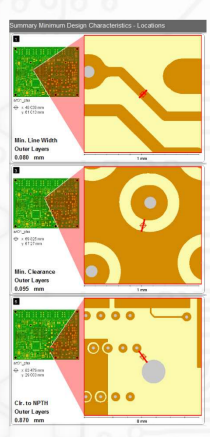


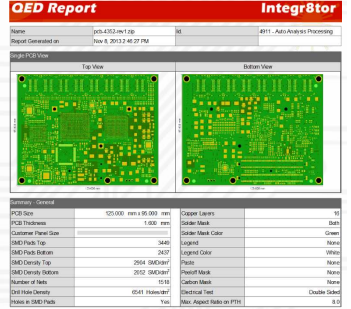
Increased CAM productivity

INTEGR8TOR automates the routine CAM work, freeing up valuable CAM engineers for value-added tasks. Integr8tor users report up to 30% savings in CAM time and costs.

Seamless integration with 3rd party systems

XML files and INTEGR8TOR database access integrate seamlessly with third party ERP, CRM, CIM and engineering systems to further streamline your workflow. Smooth job exchange between INTEGR8TOR and any CAM system, Ucamco, Orbotech, CAM-350... streamline your whole front-end operation.





Min. End Dia. Max. End Dia

0.100

0.200

1.100

4267

2119

7754

0.098

0.098

0.09

0.172

0.098

0.220

0.450

0.220

0.220

0.100

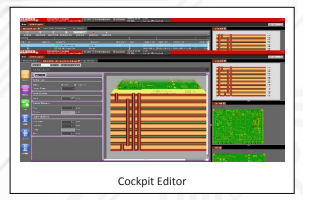
0.200

0.100

0.900

Faster, better planning

When you receive an order, INTEGR8TOR immediately calculates the full set of process parameter without the need to wait for CAM — providing accurate and comprehensive information related to your capability classes. Review critical locations efficiently with the dedicated CHECKPOINT review tool. By planning earlier, you gain time for time-critical jobs. By planning smarter, you minimize shop-floor downtime and increase effective plant capacity.



our products or services please contact us:

By e-mail: info@ucamco.com

For more information on any of

AutoCAM
FaultStation 4
FixGenius
FlashRip

Format Converters

Mult Job Panelizer

Ucam CAD Review
Ucam CAM++

Ucam Chemical Milling

OEM Software

SmartAOI

SmartPlate

SmartTest

Ucam ET+

Ucam uFlex

UcamX

Ucam SmartView

Integr8tor v

Geometric Correction System

Ucamco NV
Bijenstraat 19, 9051 Gent, Belgium
Tel: +32 9 216 99 00 - Fax: +32 9 216 99 12
E-mail: info@ucamco.com- Web: www.ucamco.com

uried

NPTH

Plated (Total)