UcamX YELO
Ucamco’s Yield Enhancing Layout Optimizer

- Significantly improve board layouts within minutes
- Cut back your CAM cycle time by up to 30%
- Achieve superior production yields
- Deliver more reliable PCBs
- Slash production cost on every batch

Clearly arranged user interface
All rules and possible modifications to set in a clear and clutter-free user interface.

Automatically adjust a layout for easier manufacturability
Sometimes it is only 5 micron missing in the PCB design to be able to produce the PCB. To modify this manually may require hours. YELO can do that for you automatically.

Improves layouts in only minutes
Modify layouts like rearranging track bundles, shaving pads or reducing copper areas manually, cut down your CAM resources by hours. YELO only needs minutes to do that for you.

Provide customers with layout alternatives
YELO is able to provide modified layouts automatically. This offers the possibility to use different materials, shorten delivery times or make the PCB’s more reliable.

Offers better, more competitive prices to your customers
YELO works not only in CAM. In sales or Pre-CAM departments it can be used to offer more competitive prices to the customer.

All rules set to your requirements
All rules and modification possibilities can be set to meet your requirements. All settings can be saved and reused with parameter sets.

Complete control over all modifications
After modifications are done, you have an easy and fast overview of all changes. With the “Inspect adjustments” functionality, every different modification can be shown in a different color to get a direct overview.

Backup layers for certainty
YELO creates a backup layer for fast comparison.

Ucamco protects your Investments
Ucamco has a longstanding tradition of protecting its customer’s investments. YELO is no exception: it seamlessly works with the your existing UcamX or Integr8tor installation and reuses all of the available software setups or precious automation that you have diligently gathered and carefully maintained over the years.

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

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
Automatical layout adjustments  
(Yellow/red = original copper | green = modified copper)

Clear and well-arranged user interface

Gerber Format  
Convey your design intent from CAD to CAM  
The Gerber format now offers support for CAD netlist, Nested Step & Repeat & Fabrication documentation

Scan this QR code to find:  
• Gerber format info  
• Gerber Reference Viewer  
• Gerber format Specification

© Copyright Ucamco NV, Gent, Belgium

All rights reserved. No part of this document or its content may be re-distributed, reproduced or published, modified or not, in any form or in any way, electronically, mechanically, by print or any other means without prior written permission from Ucamco. The information contained herein is subject to change without prior notice. Revisions may be issued from time to time. This document supersedes all previous versions. Ucamco does not grant a license to the intellectual property contained in this document by publishing or otherwise providing it. The material, information and instructions herein are provided AS IS without warranty of any kind. Ucamco does not warrant, guarantee or make any representations regarding the use, the inability to use or the results of the use of the information, representation or other affirmation of fact contained herein. Ucamco shall not be liable for any direct, indirect, consequential or incidental damages arising out of the use or inability to use the information contained herein. All product names cited are trademarks or registered trademarks of their respective owners.