

CamX v2020.03 YELO Copper Adjuster Webinar May 26, 2020

How does it work?

- All attendees are muted during the webinar
- Questions can be asked using the 'Questions' button
- Answers will be handled at the end of the webinar
- After the webinar, a copy can be downloaded

Who does the work?

- Moderator: Karel Langhout
- Co-Moderator: Sylvia Liemer
- Organiser: Thomas Dewitte





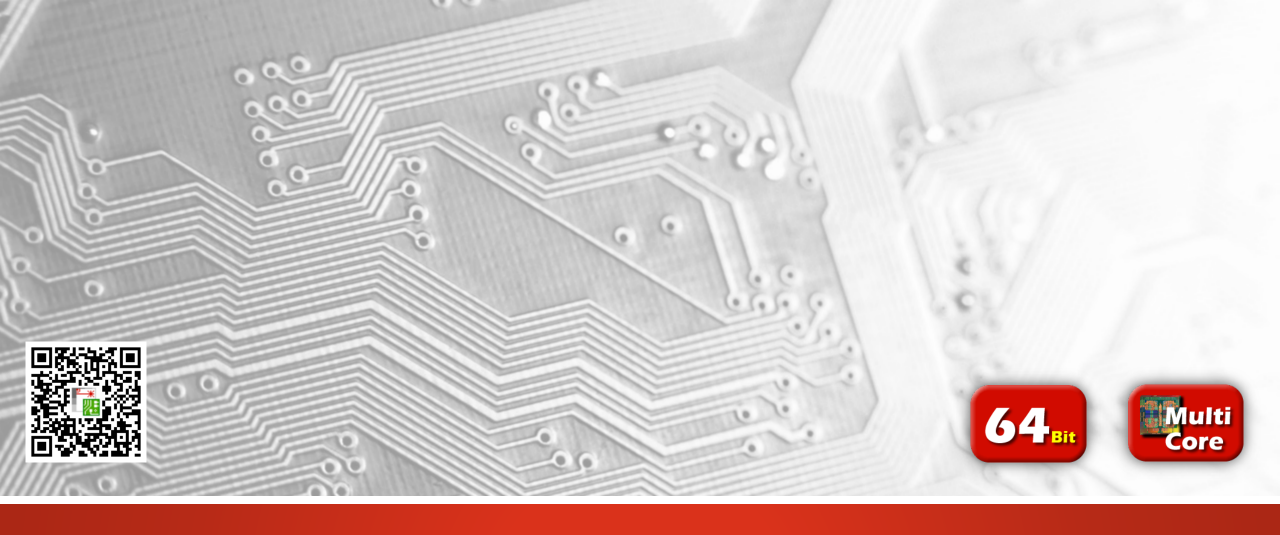
Webinar content

- Short Ucamco introduction
- YELO introduction
- Live demonstration of YELO including explanation of the settings
- Questions and Answers

- Serving the global PCB industry
 - ***** Laser Photoplotters/Ledia DI
 - Best-in-class performance
 - Long-term reliability
 - Constant evolution
 - **PCB manufacturing software**
 - Integr8tor, UcamX
 - Web-based: iamcam, Communic8tor
 - PCB bundled front-end software
 - **Kerber developments: X2, X3, Gerber Job**







camX v2020.03 YELO Copper Adjuster

What is YELO

Yelo stands for Yield Enhancing Layout Optimizer

Why do I want to 'enhance' my layout?

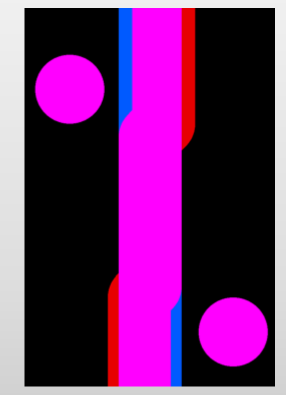
- Bad data quality, change for production
- Better yield means less cost

How to deal with customer data

- DO NOT TOUCH: changes cost money
- DO NOT TOUCH: not allowed
- TOUCH: maybe inform customer

Yelo offers solutions for all those groups

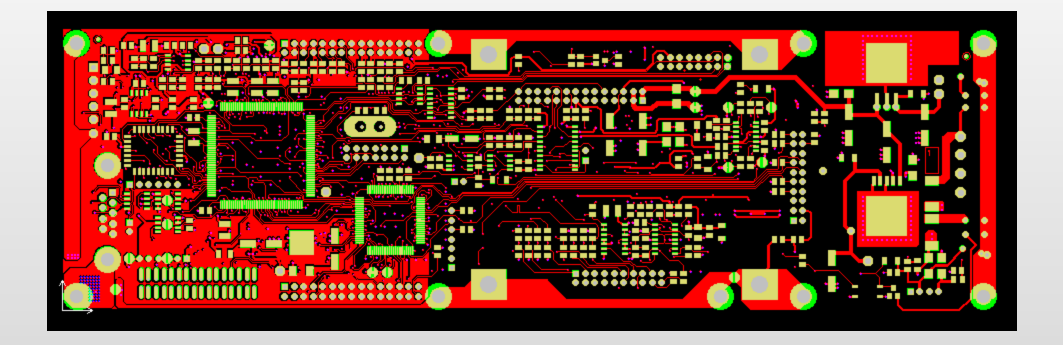




Ucamco

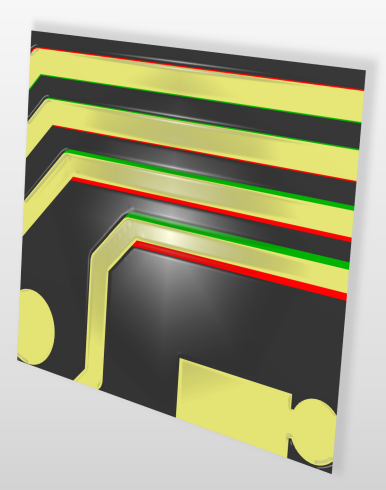


¥ YELO Demo



*** YELO** advantages

- Accept more challenging PCB designs
- Improve board layouts in minutes
- Cut your CAM time by up to 30%
- Deliver more reliable PCBs
- Lower production costs on every batch



With YELO you can ...





* Thank you!

Interested? Request a trial version at support@ucamco.com

Unanswered questions will get a response later this week via email.

Use your feedback to add future webinar topics.

We will inform you about any new webinars coming up.

Thank you for attending this webinar.

© Copyright 2020 Ucamco NV, Gent, Belgium. All rights reserved.

This material, information and instructions for use contained herein are the property of Ucamco NV. The material, information and instructions are provided on an AS IS basis without warranty of any kind. Ucamco NV does not warrant, guarantee or make any representations regarding the use, or the results of the use of the software or the information contained herein. Ucamco NV shall not be liable for any direct, indirect, consequential or incidental damages arising out of the use or inability to use the software or the information contained herein. The information contained herein is subject to change without prior notice. Revisions may be issued from time to time to advise of such changes and/or additions. No part of this presentation may be reproduced, stored in a data base or retrieval system, or published, in any form or in any way, electronically, mechanically, by print, photoprint, microfilm or any other means without prior written permission from Ucamco NV.