

SOFTWARE

LASER PHOTO PLOTTERS

DIRECT IMAGERS

Communic8tor

Revolutionary cloud communication tool for the electronics industry...



- Upgrade your customers' communication experience
- Efficiently share full PCB details with your customer
- Centralize, control and archive all your communication
- Avoid misunderstandings with fewer communication cycles
- Offer your customer an easy way to accept your requests

Revolutionize your customer communication

Communic8tor is a revolutionary, cloud-based platform bridging the gap in the communication between designer and fabricator. It provides a safe and user-friendly environment for clear and efficient communication between all parties involved in PCB production

Share full PCB details

A fabricator uploads the job data requiring clarification to Communic8tor's light-weight graphical user interface. The on-screen toolbox provides all functionality to place call-outs, arrows, texts and dimensions on the live image. With Communic8tor's unique side-by-side viewing capabilities, he can present a problem situation and the proposed solution to it one next to the other. Chat-like annotations provide an area to write in more technical detail. It is frighteningly simple and ever so elegant.

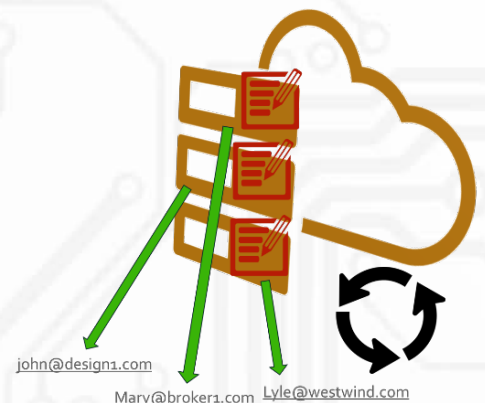
Go for traceable...

All communication is centralized on a secured cloud server and can be downloaded for archiving and long-term storage along with the rest of the job data. Traceability guaranteed...

Go for bi-directional...

When the designer logs on to the Communic8tor platform. He is looking at the exact same image as the fabricator. The annotations guide him to wherever his assistance is required.

No longer does he need to turn to his design system to have a clear view: he can scan the adjacent areas and query other layers to assess the situation. As soon as he has, the same intuitive Communic8tor tools are at his disposal for marking something on the live image and posting his response.



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

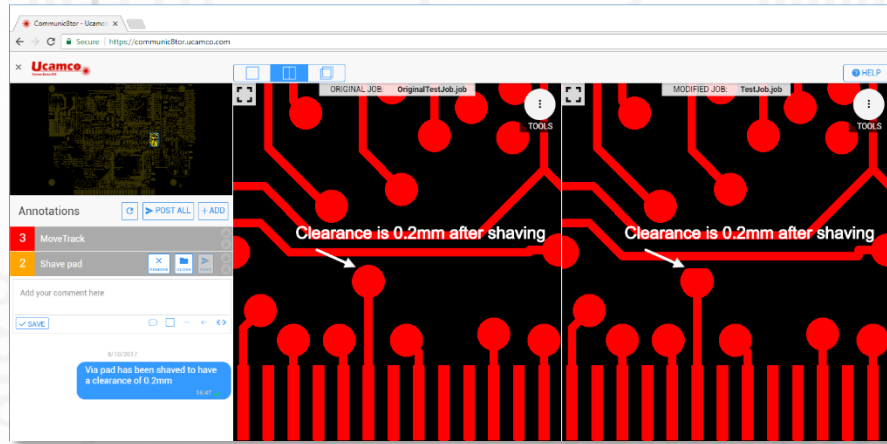
- CAM ✓
- PreCAM and Engineering ✓
- Electrical Test ✓
- Equipment Front Ends ✓
- Format Converters & RIP's ✓
- OEM Software ✓

- Laser Photo Plotters ✓
- Direct Imagers ✓

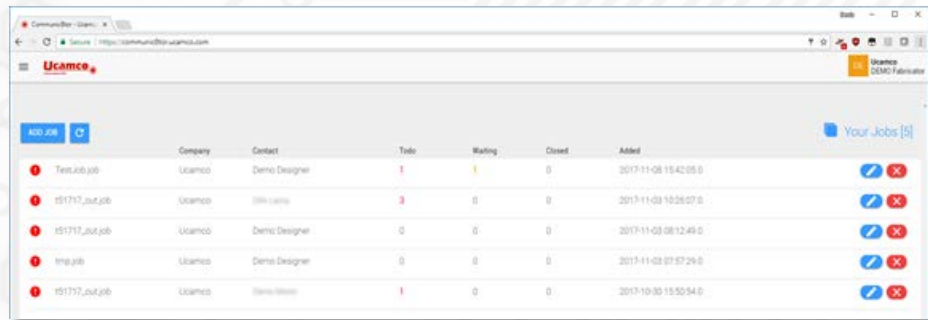
64 Bit

Multi Core

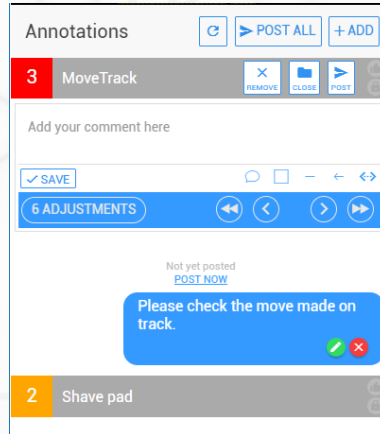
Full layout data available



Clear and clutter-free user interface



Annotations created for any job specific issue, from a list of CAM systems issues or annotate from YELLO modifications



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



Direct link to Ucamco's
Communic8tor page



For more information on any
of our products or services
please contact us:
Email: info@ucamco.com
Web: www.ucamco.com

Ucamco protects your Investments

Ucamco has a longstanding tradition of protecting its customer's investments.

COMMUNIC8TOR is no exception: it seamlessly works with 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.

© 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.