

# UcamX release overview

Oct2022

## UcamX v2022.09

Extensions to YELO Mask Adjuster, Optimized test point generation Standardized settings

Jul2022

## UcamX v2022.06

Extensions to YELO Mask Adjuster, Shortcut for snap to outline, Support for DPMX Revision C

Jan2022

## UcamX v2021.12

Extensions to all YELO Adjusters, New Inkjet Output, ODB++ optimization, DXF Input extension

Jun2021

## UcamX v2021.04

Size reduction in SEC, Extensions to all YELO Adjusters, Optimized Netlist, New Ledia Output for UcamX in Java 8 and Java 11

Dec 2020 

Ucamco  
Bijenstraat 19

9051 Gent  
Belgium

## UcamX v2020.12

DPMX Import, Text Updater, Line width adjustment in **YELO** Legend Adjuster, Via pad stack move in **YELO** Copper Adjuster

Mar 2020

## UcamX v2020.03

Upgraded to Java 11, New Select Painted algorithm, New **YELO** functionality, Gerber X3 input (component information)

Aug 2019

## UcamX v2019.08

Keyboard Shortcuts, Plane Focus Indicator, Maintenance update

Apr 2019

## UcamX v2019.04

**YELO** Combined GUI for all copper layers, New **YELO** functionality, Rout Manager enhancements

Nov 2018

## UcamX v2018.10

Query Component, Read Component information from ODB++

Jun 2018

## UcamX v2018.06

Save jobs by creating archives, free trial period of all **YELO** modules

Mar 2018

## UcamX v2018.03

Eagle input with proportional font, Scaled line width in Silk optimizer, Introduction of **YELO** Signal Layer Adjuster

---

Ucamco  
Bijenstraat 19

9051 Gent  
Belgium

---

Oct 2017

## UcamX v2017.10

New insert Arc command, Improved Sieb&Meyer rout import



---

Apr 2017

## UcamX v2017.04

Performance boost DRC copper-cut-ins, Improved "Select Painted" feature



---

Jun 2016

## UcamX v2016.06

Maintenance update



---

Jan 2016

## UcamX v2016.01

Background output, Parallelized image compare



---

April 2015

## UcamX v2015.04

Load balanced sessions, Gerber X2 Input support

