

“Mechatronics Collaboration Design Solution” MECODES

Collaboration between CATIA V5 and ECAD authoring systems like Mentor Graphics Expedition Enterprise and PADS, ALTIUM DESIGNER and CADENCE

CATIA MD1

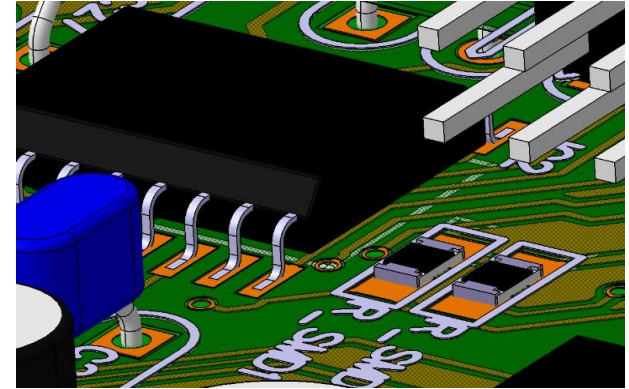
| | |
|-------|---------|
| Coreq | Preferq |
| | CBD |

- MECODES enables collaboration, communication and sharing of information between design disciplines for creating electrical-mechanical products
- MECODES facilitates engineering change processes, last-minute design changes and version reuse to create high-quality products
- MECODES integrates the mechanical and electronic design functions
 - Common 2D/3D library
 - Complete BOM for Mechatronics with mechanical /electrical parts and custom defined values
 - Electrical attributes and net list
 - Multi-boards and multilayer boards
 - Clearance Control and Interference checking
 - Revision control and ability to revert a model to a previous version
 - 3D PCB routes, solder masks, silk screens, copper thickness, dielectric thickness

[\(Click here for Industry Legend\)](#)



MeCODES



Contact:

Zlatko ŠIMUNEC
+385 -1-2016 100
zlatkos@cadcam.hr

Partner Websites:

www.cadcam-group.eu
www.mecodes.eu