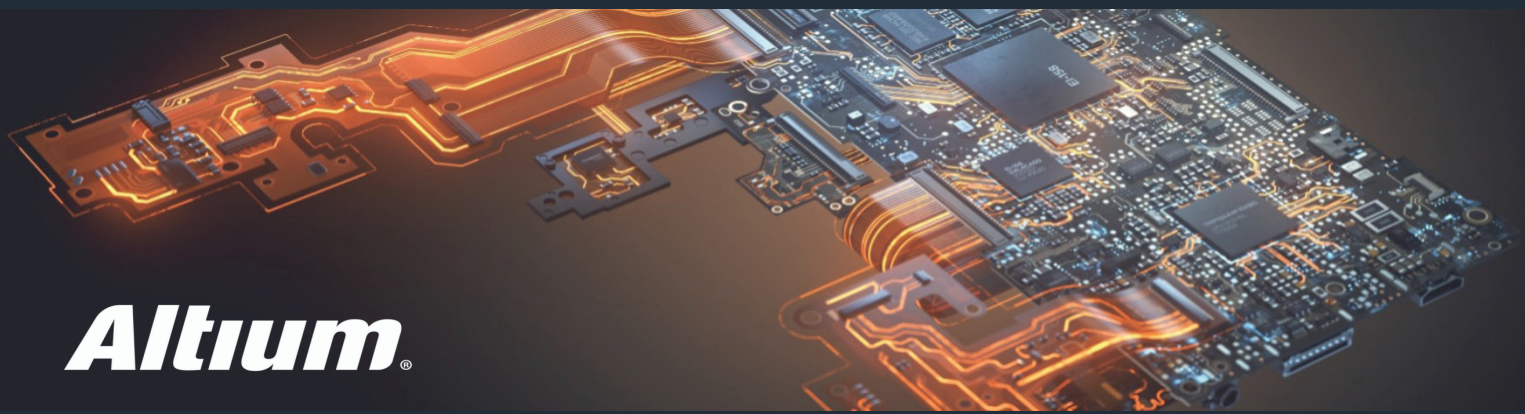


DESIGN & PRODUCTION TEMPLATES SERVICE



Altium[®]



Get the Most out of Altium Designer and Altium 365

Design and manufacturing templates are the key to fully functional products. Our Altium experts empower your engineering team with ready-to-use templates.

COMPUTER
CONTROLS 

TEMPLATES

Whether you design or manufacture PCBs, design and manufacturing templates are the key to fully functional products. Design teams and services use design templates to ensure that all PCBs meet basic design rules and constraints. Production templates allow PCB manufacturers to provide designers with guidelines that ensure designs are manufacturable. We will guide you through the different areas where you can benefit from using different templates in Altium Designer. By empowering your engineering team with ready-to-use templates, you can closely align people, processes and software, and minimize errors. The more developers you have using Altium Designer, and the more projects you work on, the greater the benefits of our services. You can focus on what you do best: designing your superior product.

Our Design & Production Templates Service covers the following topics:

- Overview of Design templates and production templates (output jobs)
- Creation of project and document templates to jumpstart new project
- Creation of predefined PCB layer stacks including design rule checks (DRC) to match manufacturing demands
- Definition of proper PCB documentation techniques
- Setup of output job generators to ensure one click output generation
- Definition of check mechanisms to prevent manufacturing errors
- Documentation and training for your team to properly use delivered templates
- Share of best practices how to communicate and how not to communicate the design files with the manufacturer

Get more information about our software services and contact us directly:



+41 44 308 66 66 | hello@ccontrols.ch
Computer Controls Group
Industriestrasse 53 | CH – 8112 Otelfingen
Webshop under www.ccontrols.ch

COMPUTER
CONTROLS