

# SmartCAM<sup>®</sup> SolidWorks<sup>®</sup> Connection<sup>™</sup> V18

Experience Powerful, Flexible, Affordable...SmartCAM

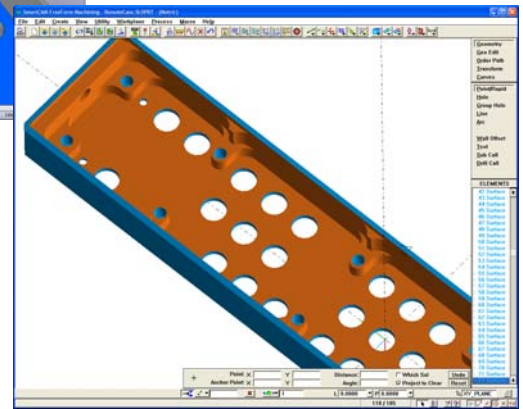
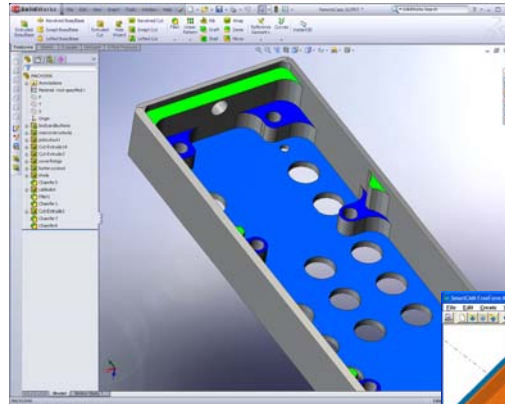
Provides  
Seamlessly Integrated,  
Native-Format  
Data Translation for  
SolidWorks Files

## SmartCAM SolidWorks Connection

SmartCAM SolidWorks Connection<sup>™</sup> is an optional native-format data translator available for purchase. When installed on a system with SmartCAM, it allows users to read SolidWorks<sup>®</sup> part files directly into SmartCAM without need to use intermediate file formats such as STEP, IGES or SAT Solid.

## Ease of Use

Once installed, the SmartCAM SolidWorks Connection is accessed directly via the File Open and Merge dialog boxes.



## SmartCAM SolidWorks Connection Features

SmartCAM SolidWorks Connection:

- **Reads .SLDPRT Part Files**  
Reads SolidWorks .SLDPRT files created in SolidWorks 98 through SolidWorks 2010.
- **Create Toolpath Directly from a Solid Model**  
Solid Pocket Roughing and Solid Profile Finishing are available in FreeForm Machining, Advanced Milling and Advanced Turning.
- **Drag and Drop**  
Your SolidWorks files can be opened directly in your SmartCAM application using drag and drop.
- **Part Model Units**  
Supports the metric or inch units of the solid model file.

## More Information

For more information on SmartCAM SolidWorks Connection, contact us through our website,

[www.SmartCAMcnc.com](http://www.SmartCAMcnc.com)

by email: [info@SmartCAMcnc.com](mailto:info@SmartCAMcnc.com),

or by telephone: 541-344-4563.

## System Requirements

### Software

A SmartCAM Version 16.x base application must be installed on the system.

### Other

No additional requirements beyond the SmartCAM V16.x base application requirements.

# SmartCAM<sup>cnc</sup>

SmartCAM SmartCAM SolidWorks Connection are registered trademarks of SmartCAMcnc. All other trademarks or registered trademarks belong to their respective holders.

© 2011 SmartCAMcnc. All rights reserved.  
LIT #: SSWC-DATA-0610

