

eDesignSYNC for SolidWorks

Complete Molding Simulation for Plastic Design in SolidWorks

2 Seamless workflow from CAD design to simulation

Fully embedded in SolidWorks

3 Synchronous simulation capabilities

4 Automated 3D meshing technology

5 Comprehensive Moldex3D material databank

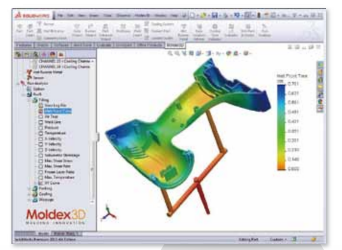
6 High-speed parallel computing technology

8

 Professional eDesign analysis modules

Intuitive solutions for best design

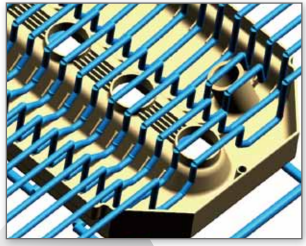
The Bridge to Smart Design



- Easy-to-use interface for all aspects of users' design process
- Complete molding component and process settings and visualize analysis results in SolidWorks



Fully embedded in SolidWorks



Flexible interface interoperability

- Seamless workflow from CAD design to simulation
- Synchronous simulation capabilities for design changes encouragement

eDesignSYNC for SolidWorks

Complete analysis capabilities

Smart technology for best design



- Automated true 3D meshing technology
- High-speed parallel processing technology
- Adviser for gate location, cooling time, L/t and sink mark
- Easy to create gate, runner and mold base using Wizards

 Flow/Pack/Cool/Warp/Fiber Multi-Component Molding (MCM)

Supported Platform

Platform	Minimum	 CPU: Intel[®] Core i5, AMD Athlon or higher RAM: 4GB Hard Disk: 60GB 	Recommended	 CPU: Intel® Core i7, AMD Athlon or higher RAM: 8GB Hard Disk: 60GB
Software	OS	Windows 8, 7, Vista 32/64bit	SolidWorks	2014, 2013, 2012, 2011, 2010
	Moldex3D	Moldex3D eDesign R12.0		
Interface Language		Traditional Chinese, Simplified Chinese, English, Japanese, Spanish, German		

CoreTech System Co., Ltd. Headquarters

8F-2, No.32, Taiyuan St. Chupei City, Hsinchu County 302, Taiwan mail@moldex3d.com Tel +886-3-560-0199 North America Office

27725 Stansbury Blvd., Suite 190 Farmington Hills, MI 48334 sales.us@moldex3d.com

For more information, please visit www.moldex3d.com © 2013 CoreTech System. All rights reserved. DM-SYNC-SW-R12-EN-13-V2