

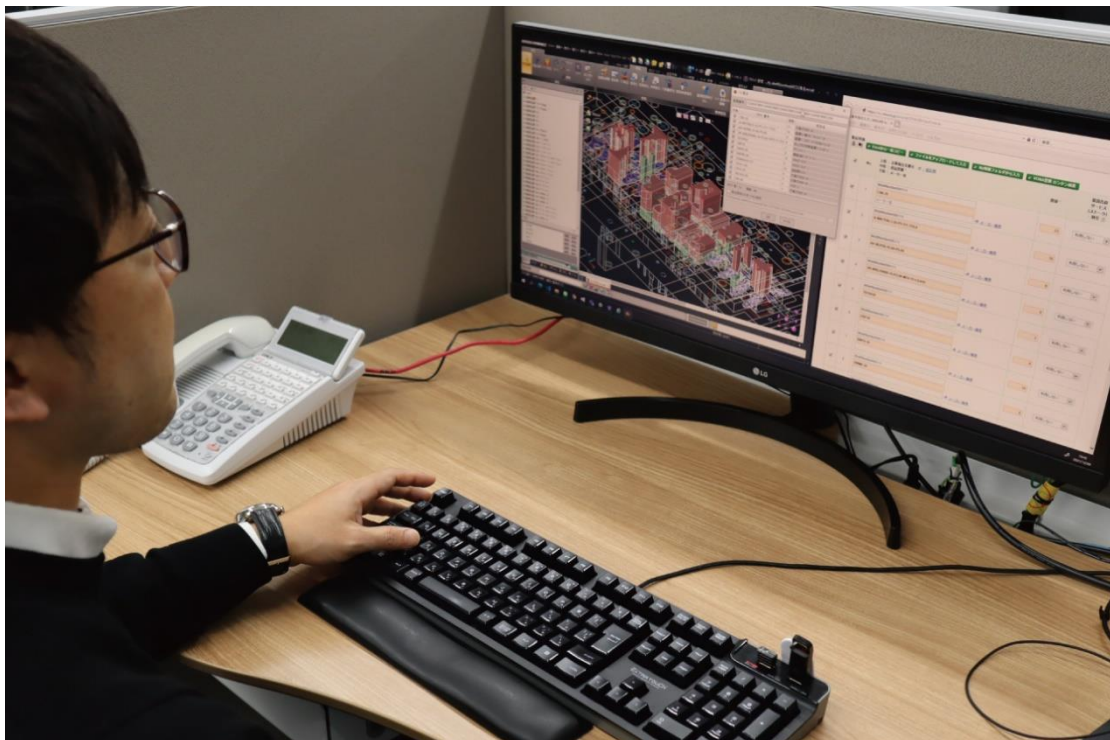
To The Press

C&G SYSTEMS INC.

One-Click Quotation/Order from MISUMI Mold Components

In March, our company (President: Seiichi Shiota) will release "Ver5.1", the new version of EXCESS-HYBRID II, the 2D/3D hybrid type CAD/CAM system for molds & dies.

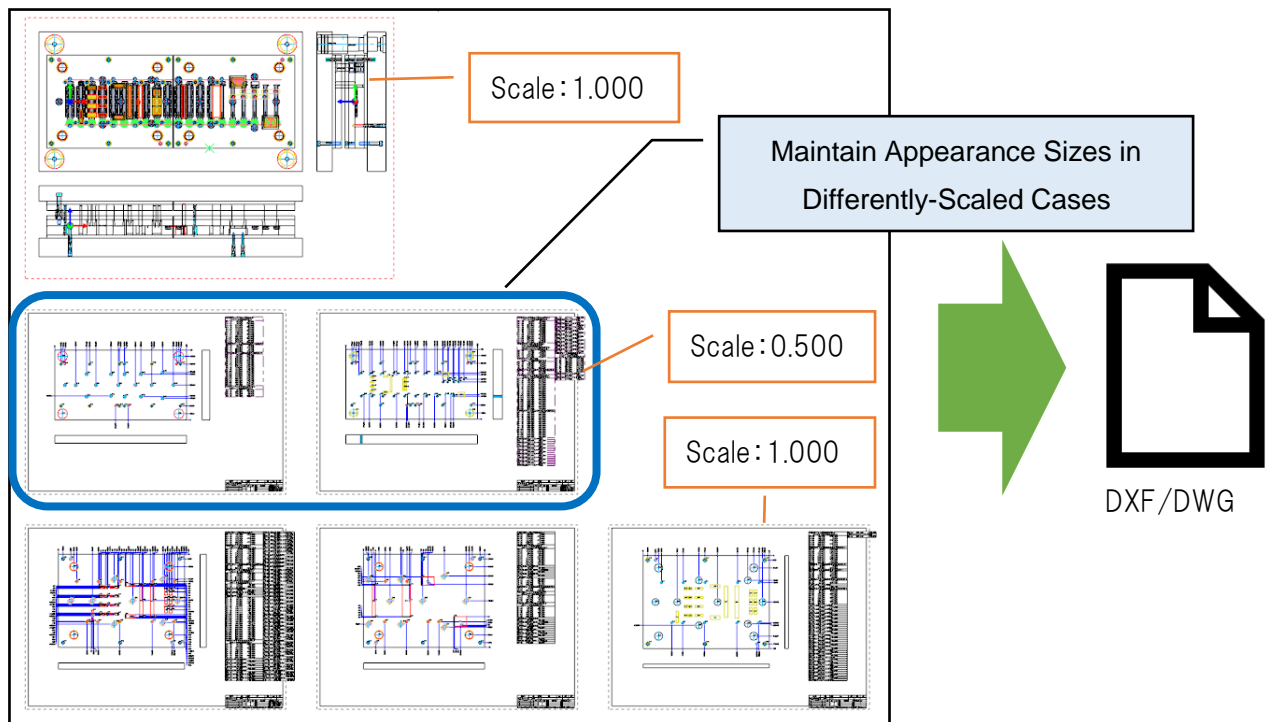
In this version, we have added a function to extract MISUMI's mold components from the component's data placed in the drawing and forward them to WOS Quotation/Order page of "MISUMI-VONA", the web site run by MISUMI. Since the forwarded information will be immediately reflected on WOS Quotation/Order, the site members can get a quotation of a component just by one click from the operation screen of EXCESS-HYBRID II to get a more intuitive and smoother ordering experience.



One-Click Forwarding from EXCESS HYBRID II to WOS Quotation/Order

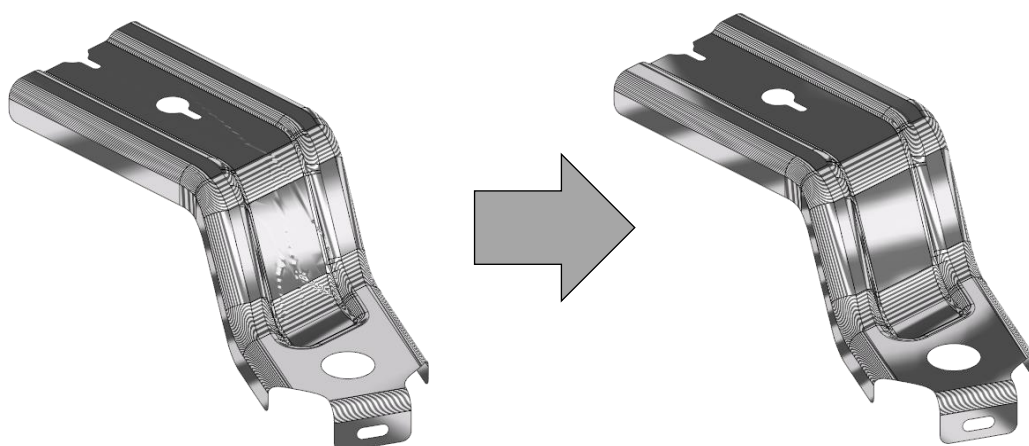
■ Batch Save of Multiple Frames

It is now possible to save differently-scaled or –sized drawings as one-file DXF or DWG data that maintain their appearance sizes from their original files. This enables the management of drawing data to maintain high compatibility with 2D general CAD.



■ "Smoothing Function" has been added to deformation command

"Smoothing Function" has been added to detect distortions and creases in 3D shapes using the command used for expected deformation of press (Lift; Rotate; Band Offset; Point Matching; Edge Matching) and homogenize curved surfaces smoothly.



Homogenize curved surfaces smoothly with Smoothing Function

Jan 21, 2022

Equipped with 28 New Functions

This version has been additionally equipped with 28 new overall functions within modules such as molding options, surface-modeling and CAM.

* * *

[Product Prices] (All prices below are in Japanese Yen.)

¥600,000 - Minimum Module Configuration

*Taxes and the maintenance fees are excluded.

*The price depends on the module configuration.

[Company Information]

- Foundation : July 2, 2007 (*1)
- Capital : ¥500,000,000-
- Description of Business : Development/Sales/Support of CAD/CAM System for Mold & Die, and Production Management Systems

(*1) Our company is a CAD/CAM solution developer founded in 2010 as the result of a business integration and merger with Computer Engineering (founded in 1978) and Graphic Products (founded in 1981).

Note: All company and product names in this release are trademarks or registered trademarks of their respective companies.

Questions and Inquiries

Mr. Tatsuya Izawa, Public Relations, C&G Systems INC.
Tokyo Headquarters (Shinagawa-ku, Tokyo)
Kitakyushu Headquarters (Kitakyushu-city, Fukuoka)

E-mail: cgs_pr@cgsys.co.jp <https://www.cgsys.co.jp/eng/>