

case study

Experiment



Planning Stores with MicroGDS

Mr. Kiichiro Ueyama of Experiment designs stores and produces rendered images for basic plans and presentation. He has his own customized tools that take advantage of MicroGDS and its object data structuring capability.

Selecting MicroGDS

“I was reading a computer magazine at a bookstore, and found an advertisement for MicroGDS Professional. I thought it was very good value because MicroGDS could produce drawings, produce 3-D models easily by entering 3-D values to 2-D data, and could also produce rendered images,” he said. “I have been using various CAD products for three years, but now I mainly use MicroGDS.”

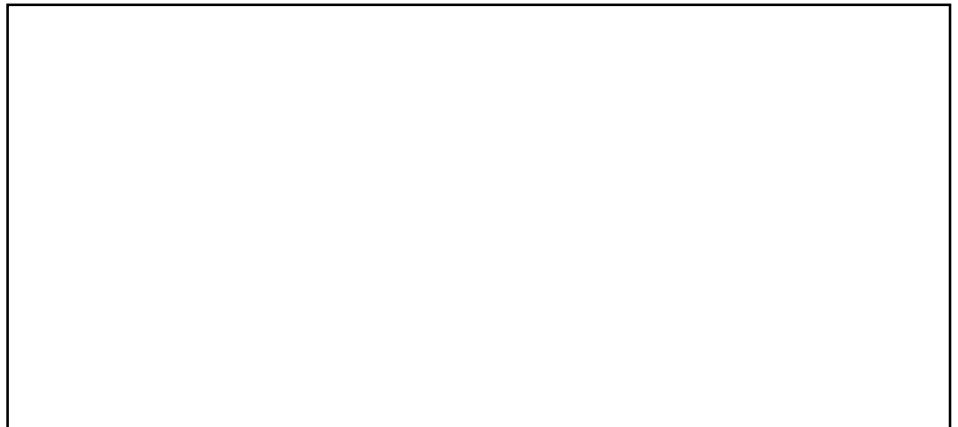
Easy to Use Object Functions

By taking advantage of objects, users have very flexible and powerful tools for moving, deleting and editing collections of tables and chairs when designing stores. Layers are still available but there is little need to use them. Users can also work interchangeably between 2-D and 3-D data within one file.

The rendering capability of MicroGDS is used to create the final images of stores.

The illustrations show the final images generated in MicroGDS. They demonstrate the quality of the image produced by MicroGDS.

Mr. Ueyama does not create every image by computer, but more and more of his clients ask him to produce images with MicroGDS. He intends to expand his usage of MicroGDS to meet this need.



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