It is for layouting a job data of 3D print to transmit to the printer. It uses...
The world’s first 3D modeling by over 10,000,000 different full colors

Covering the color gamut of 84% of POGRAML and 80% of SWOP

[Inner camera] is mounted for 3D printer operation and modeling process check from remote area. It allows constant check to minimize the loss of print error.

Inner camera to watch modeling process

Characteristics

Modeling quality with high definition

High definition and high-precision printing. Non-shadowing can be printed on both sides of the object. Various background materials can be printed on the printed product. Moreover, in strict, complicated backgrounds, the colors are treated as different layers. The quality of the model is thus excellent.

Four advantages of modeling

1. High-definition printing: provides high-quality output with minimal distortion or blurring.
2. Non-shadowing: allows printing on both sides of the object, enhancing its versatility and functionality.
3. Variety of background materials: supports printing with diverse backgrounds, accommodating a wide range of design needs.
4. Layered color application: treats colors as separate layers, ensuring precision and control in complex design scenarios.

Usability

New iconic support material: easy-to-use, supporting a wide range of models and applications. Users can achieve more creative designs and applications with this versatile support material.

Stable production by two functions.

Network connection

Connecting to a network enhances productivity and scalability. With the ability to connect to a network, users can enjoy seamless communication and efficient workflow, enabling them to optimize processes and enhance collaboration.

UV curable ink system is applied.

Advantages of UV curable ink: quick drying, high durability, and vibrant colors. This system ensures high-quality output and efficient printing processes.