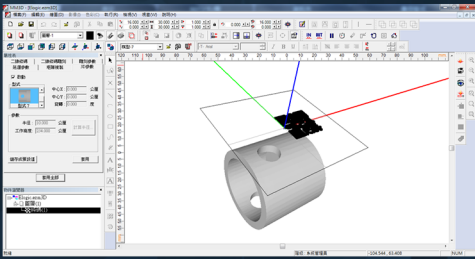


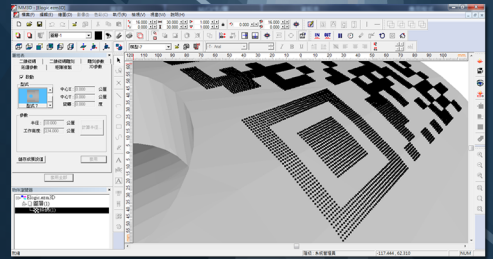
MM3D Laser Marking Software

Intro

MM3D is a 3D marking software for marking on irregular surface and deep engraving. User could put workpiece in proper position and complete high precision marking. MM3D covers a wide range of 3D applications and is suitable for all kinds of demands.



3D Preview



High Quality 3D Interface

3D Interface

View 3D model from different angles of view.

3D Marking

Precisely control focal position to maintain beam size for high quality 3D marking.

Frequently Used Built-In Models

Available types of common curve surface models includes: Tube (Convex/Concave), Sphere (Convex/Concave), Cone and Cant. Support STL model imports.

2D Object Project Mode

2D objects can be marked onto workpiece surface by projecting or coating mode.

Support 3D DXF marking path.

Variable Text Marking on 3D Workpiece

Mark variables text, e.g. serial number, on 3D workpiece.

Deep Engraving

Change focal length dynamically to perform deep engraving for various 3D applications, e.g. carved.

We reserve the right to alter, edit or remove any function, in whole or in part, at our sole discretion.



Eastern Logic Inc. 興誠科技股份有限公司

Address: 7F-4., No.75, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan

TEL : +886-2-2698296 FAX : +886-2-26983066 Email : service@ellogic.com.tw

