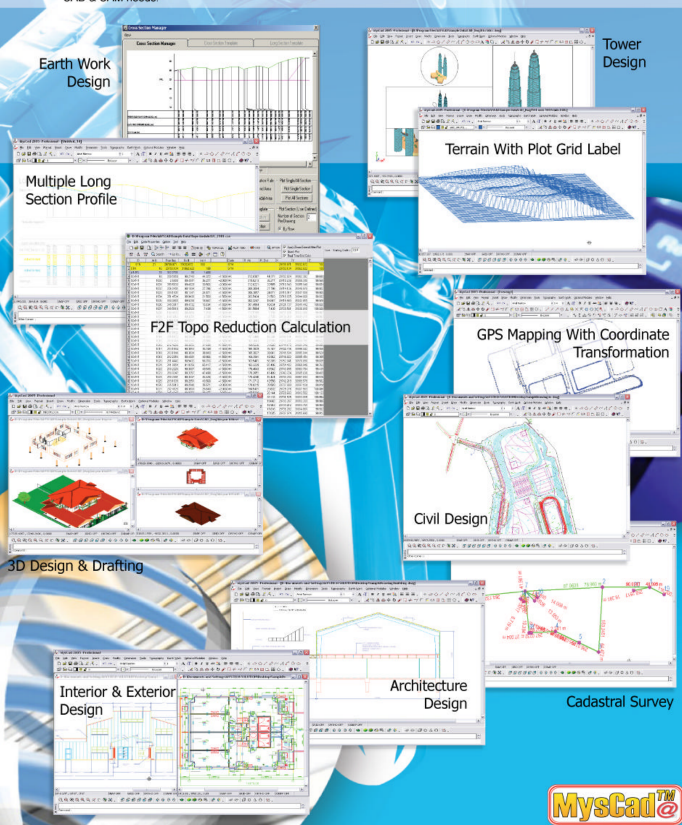
MYSCAD PROFESSIONAL



Top series of MYSCAD product range that deliver the full module with Geomatic, Survey Application, Engineering, Design, Cad & 3D Drafting, Texture Support with powerful 3D rendering for professional engineer, mechanical application, CAD & CAM needs.



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Remarks: AutoCad is the trademark of Autodesk

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→ FEATURES

- ✓ Dual Language In One Cad Platform System.
- Integrated Survey, Geometic and CAD drafting -Download, Calculate, Design, Draft, Check and Print all incorporated into a productive field-to-finish package.
- AutoCAD Compatible: MYSCAD is compatible with international CAD standards.
- ✓ More than 1000 Cad functions and key board command available.
- Customizable User Interface and commands.
 - Toolbars can be arranged with "drag and drop" functionality .
 - Menus can be re-organized with our graphical menu editor.
 - Screen items can be turned off for more graphics area.
 - Layout of command window top or bottom and etc.
- Extra Tools, Edit, Modify, Update, Hatches, Notes, and Dimensions, Create Layouts and Plot Drawings.
- Share Data Between Drawings and Applications.
- The system is totally graphical and user configurable, giving the user complete control over the configuration for unit types, colors, attribute data, and feature display etc.

→ GEOMATIC KEY BENEFITS

- ▼ Full COGO capability from field to finish.
- Create topographic maps using intelligent mapping from data collector.
- Enhanced compatibility with most brands survey products.
- Import and export ASCII, DXF, DWG, VDI, VDF, JPG, WMF, BMP and other industry standard formats.
- Ability to view and plot image files as a background for design data. Typical uses include the incorporation of aerial photographs, satellite imagery, and scanned images used as a backdrop for the location of existing or proposed features.
- Support Dynamic Link Between CAD drawing and Topographical Survey Data, Cadastral Survey Calculation Result.
- Support Earth Work Engineering, Long Section & Cross Section Profile and Volume Calculation.
- Support Terrain Modeling and contouring with 3D auto dynamic roaming ability.
- Support Water Level Analysis with Grid Base modeling & labeling abilities.
- Provide Various Engineering Calculation with multiple mathematic models.
- Profile, Cross section template editor, profile plotting & vertical alignment design Civil Design Tools on Earth Work Design, Road Design & Lot Design.
- Provides a full double precision point based coordinate geometry database, resulting in improved accuracy and data integrity.
- Delivers true designed-in support for the design conventions and geometric features commonly employed by industry professionals.
- Provides numerous key features that are unmatched by any other CAD environment and solves the most common and frustrating drafting production problems.

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