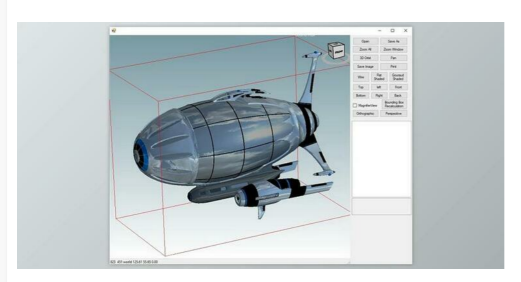
home 首页 CdKey兑换 升级为VIP



软件 编程 设计 标签墙 帮助 sear

## SeeDraw fDraw CAD SDK for .Net v4.1.0 + CRACK

2024-12-18 23:01:45 label 我要反馈 下载页面



SeeDraw is a cad element (2D/3D graphic engine) that enables users to visualize their software quickly. The entire part is totally written in handle C#.Net and supply integration with Visual Studio .NET IDE. It provides a handy navigation system like Zoom/Pan/Rotate, plus it also lets users edit the items from the performance of movement, rotate, reverse, and scaling. SeeDraw can be Utilized in CAD, CIM, and Civil Engineering.

FDraw is a CAD SDK part (2D/3D graphic engine) that enables the user to visualize their software quickly. The entire part is totally written in handle C#.Net (100 percent ) and offers integration with Visual Studio .NET IDE.

## SeeDraw fDraw CAD SDK for .Net Great Features:

- Composed with 100 percent .Net surroundings (WinForm)
- Support many CAD primitive drawing, for example, Arc, Circle, Line, Hatch, Block, Shx Font... etc
- Import/ Export Standard CAD documents like DXF, OBJ, STL, 3DS.
- Very quickly, 2D and 3D rendering engine (State of the art GLSL pruning language!)
- Powerful and Powerful Sound Modeling Engine (Union, Intersection, Subtraction)
- Royalty-free
- · CAD performance, Add, Edit, Delete main entities.
- User-friendly navigation attributes (Pan, 3D Orbit, Zoom)

Arc, Characteristics, Circle, Construction Lines, Dimension (Angular Dim, Aligned Dim, Rotated Dim), Elipse, Insert, Block, Picture, LwPolyLine, Stage, Polyface, PolyHatch (Hatching), PolyLineDiment, Ray, Text, MText

WireFrame, Shaded, Ground

Zoom/Pan/3D Orbit, Zoom All, Zoom Window, 3D Perspectives: Bottom, Front, Right, Rear, Left, Top, Isometric, Authentic perspective panning, and zooming.

Ability to See perspective or Orthographic.

- Box
- Cone
- Cylinder
- Torus
- Sphere
- · Extruded Solid Along the Course in a plane
- Extruded Solid Along Z-axis
- Twisted Extruded Solid Along Z-axis
- Extruded Solid Along the Course in 3D space.
- · Revolved Strong.
- · Create new good things by implementing the Union, Intersection, or Subtraction performance between strong entities.
- · Fillet Solid Edge.





产品数量

付费会员



已有 1676位



价值评估

商业价值约 Y6635.87万元



下载数量

己下载 222908次

©编程资源下载 苏ICP备19032038号