

FingerCAD Quick Users Guide

ver. 2.7x & 3.x & 4.x (for *FingerCAD*, *FingerCAD WS*, *FingerCAD HD* - beta release 23.07.2014)

[FingerCAD Quick Users Guide - EN PDF](#)

[FingerCAD Guida Rapida Utente - IT PDF](#)

3D projects examples

- [FingerCAD + Finger3D HD / Blender -> three floors home 3D](#)
- [FingerCAD HD and Finger3D HD VRE mode demo](#)

FAQ - examples of use: "drawing procedures"

- [FingerCAD, FingerCAD WS, FingerCAD HD FAQ - EN](#)

- [iTunes File Sharing - Help](#)

VIDEO TUTORIALS (*please set 720p for the video quality*)

- [*FingerCAD HD - "Area calculation, filled generic 3D polygonal surface, color 3D VIEWER"*](#)

- [*FingerCAD HD - "Select Move Rotate Scale Mirror Copy"*](#)

-

[*FingerCAD HD - "Edit Move Transform VLink Extend Trim"*](#)

-

[*FingerCAD HD - "Rectangular stairs"*](#)

- [*FingerCAD HD - "Circular stairs"*](#)

- [*FingerCAD HD - "A circuit with snap to the nearest control point"*](#)

-

[*FingerCAD HD - "A polyline with Line Anchor"*](#)

-

[*FingerCAD HD - "A chair with Line Angle Length"*](#)

-

[*FingerCAD HD - "Wall closing and corners"*](#)

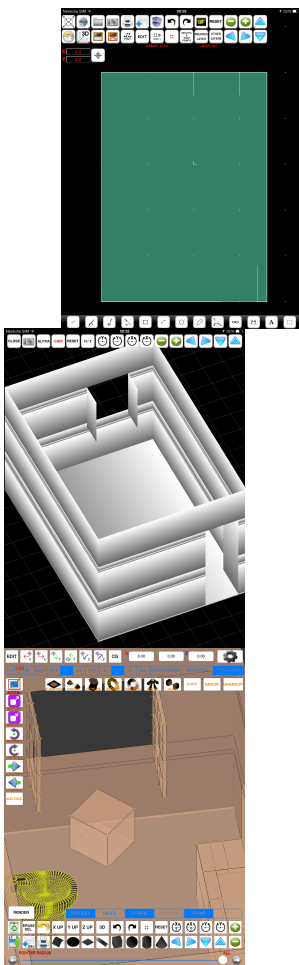
- [*FingerCAD HD - "Drawing on a background image"*](#)
- [*FingerCAD HD - "Freehand drawing on a cad design"*](#)
- [*FingerCAD HD - "3D stairs"*](#)
- [*FingerCAD HD - "3D stairs with oblique walls"*](#)
- [*FingerCAD HD - "A multi floors room"*](#)
- [*FingerCAD HD - "Apartment with furnitures"*](#)
- [*FingerCAD HD - "3D model created by FingerCAD" \(read also "3D projects examples" section in this web page\)*](#)

Read also:

[FingerCAD Advanced Architects Guide - EN PDF](#)

Apps that can be used together with FingerCAD HD, FingerCAD WS, FingerCAD:

- **Finger3D HD** and **Finger3D**: *build a 2D/3D models with FingerCAD and use Finger3D to model it in a 3D world (You can create for example doors and windows, You can color the walls, add people, add textures, create 3D shapes, render Your 3D model using a light source, etc...) and explore the 3D WORLD by walking in it like in the real world (walk and see in all the directions).*





FingerCAD

FingerCAD 3D environment

Figure 5: FingerCAD 3D environment. The 3D environment is a virtual space where you can place and move objects. The interface includes a toolbar with various icons for creating and editing objects, a top menu bar with options like File, Edit, View, and Help, and a bottom status bar showing the current object's properties. The 3D view shows a simple room with a floor, walls, and a ceiling. A small cube is placed on the floor, and a larger, more complex object is visible in the background.