

Recommended hardware for GibbsCAM version 14

"Workstation" desktop or laptop computer is recommended, for example:

- HP Z and ZW series (desktop) or Zbook and NW series (laptop)
- Dell Precision series desktop or laptop

INFORMATION

Although a computer with a lower specification than below can work with GibbsCAM, there is a risk that performance will not be satisfactory, especially if the parts to be programmed are of a more complex nature. The more complex parts and the more complex machines that GibbsCAM will need to handle, the higher the hardware requirements.

Operating system: Windows 10 or Windows Server 2019, 64 bit.

Windows updated continuously updated with latest servicepack.

Processor: Intel Core i9, i7 or i5 with 4 cores or more

AMD: Ryzen or Threadtripper

Ram-memory: 16 GB RAM memory (or more)

Graphics card: NVIDIA graphics card with 2Gb + videomemory

Monitor: Resolution 1920x1200 or higher, 24" or larger display recommended

GibbsCAM supports multiple monitors and also touchscreens

Harddrive: SSD drive is recommended. Min 8gb free space is required

Rekommended optional accessory

3D mouse* for viewrotation/zoom etc (not mandatory) SpaceMouse, SpaceTraveller, Spacepilot or Spacenavigator

* picture shows Spacenavigator

