



PCs hardware technical specs

In the tab below, the main PCs technical specifications are mentioned, so that the AiM software are correctly supported:

- Operative Systems:**
- **Windows Vista** 64bit
 - **Windows 7** 64bit
 - **Windows 8/8.1** 64bit
 - **Windows 10** 64bit
 - **Windows 11** 64bit

The following operative systems are NOT supported:

Windows ARM based

Windows 32bit

Any other Operative System different from Windows

Memory (RAM):	Minimum suggested: 4GB; the greater the PC RAM capacity, the better the response to commands from the software.
Hard Drive:	Minimum suggested: 4GB; PCs need an appropriate memory, since there are many data exchanges from/to the software. If your PC features an SSD instead of an HD, data exchanging is faster.
Screen resolution:	For a better software representation, it is necessary to use a monitor with a minimum resolution of 1024x768 (video standard 720p – HD). This specification is useful, considering the graphics representation in Race Studio Analysis.
Processor:	Minimum suggested: i5; the greater the processor speed, the better the response to commands from the software.
Mac:	If the installation must be performed on a Mac O.S., download a virtualized version of Windows (Parallels, VirtualBox, VMware) among the ones mentioned above, from which execute the installation procedure. Remind that ARM based platforms are not supported (i.e. Mac M1).
Antivirus Software:	In order not to have both data download and devices identification errors, it is necessary to add the software installation path into the folders list the antivirus software makes exception for. Visiting the Documentation -> Firmware/Software of our website www.aim-sportline.com , documents that explain this process step by step are available.



InfoTech

PCs hardware technical specs

**N.B.: all the AiM drivers are approved by Microsoft®;
the .exe file autenticity is guaranteed.**

Installation notes:

It is possible to install AiM software through the provided CD with each device box, while all the updatings are available from the software itself or from the SW/FW Download area of our website www.aim-sportline.com.