

System Requirements grandMA3 onPC

If you would like to run grandMA3 on your PC, here is what it takes.

Туре	Minimum	Recommended
	Windows® 10 64bit version 1803 or later,	
Operating	Windows® 11 64bit version 21H2 or later,	
system	Apple® macOS® Catalina 10.15 or later,	
	Admin rights are required for all operating systems.	
Processor	6th Generation Intel® Core $CPU^\tiny{TM}$ (processor-based platform	
	or later) with 4 or more cores and SSE 4.2 or comparable	
	AMD® CPU,	
	Apple® M1® SoC CPU with 8 or more cores,	
	Apple® M2® SoC CPU with 8 or more cores	
RAM	8 GB	16 GB
Hard disk	32 GB of available space	type SSD
Graphics card	Any graphic card with hardware acceleration, OpenGL 4.1	4 096 MB
	support, and 1024 MB VRAM,	VRAM
	or	
	Apple® M1® SoC GPU with 8 or more cores.	
	Apple® M2® SoC GPU with 8 or more cores,	32 GB unified
	with hardware acceleration, OpenGL 4.1 support, and 8 GB	memory
	unified memory	
Resolution	1 920 x 1 080 or higher.	
Network	1000BASE-T	
card	TOUBLE T	

Additional requirements:

- To use the grandMA3 onPC in session with grandMA3 consoles, a minimum of 16 GB of RAM (24GB Unified Memory when using Apple® M1® SoC or Apple® M2® SoC) is required.
- To use the online help and download the latest version of grandMA3 onPC, make sure that you have internet access.
- To save the software on a USB flash drive, use a USB 2.0 or 3.0 port.



Hint:

In general, we recommend more cores and more cache memory size instead of a higher processor clock speed.



Hint:

For Apple® macOS® High Sierra 10.13 or Apple® macOS® Mojave 10.14, grandMA3 on PC version 1.8.8.2 is required.





Important:

Unfortunately AMD Radeon driver 22.11.2 creates graphical issues. We recommend to use AMD Radeon Driver 22.5.1.