

Minimum system requirements for d'Action 360 software

DC4000RA

d'Action 360

Minimum system requirements

***Image processing of video recorded on the three cameras requires high-performance computer system.**

As d'Action 360 software may not run fully on insufficient computer systems, ensure to check the table below before purchasing your DC4000RA.

Minimum system requirement

The d'Action 360 software runs on a computer that meets the system requirements below.

Operating system	Windows10 64bit
CPU	4th Generation (4130) Intel® Core™ i3 processor or newer
RAM	4GB or more
Display resolution	1280 x 720 or higher
Graphics API	DirectX 12 or later

*These minimum system requirements do not guarantee software operation.

Before purchasing your DC4000RA, download d'Action 360 software from <https://razo-usa.com/app-pc-software-3/>, and check software operation on your PC using the sample movies. Particular attention should be given if you are using an old PC; d'Action 360 software may not run properly when other hardware requirements are not met, even after your PC has been upgraded to Windows 10.

*The video file recorded on DC4000RA is a common file type of MOV. Videos can be played back on Windows Media Player that is available by default for Windows-based devices.

*Under certain circumstances such as running other applications simultaneously as well as insufficient CPU and/or RAM, videos may drop (or miss) frames at playback.

Checked device list

No.	Device	CPU	RAM	Operating System	Notes
1	STYLE INFINITY by iiyama	Core i7-9700K	8GB	Windows10 64bit	
2	STYLE INFINITY by iiyama	Core i7-10510U	8GB	Windows10 64bit	
3	OptiPlex 3050	Core i5-7500	4GB	Windows10 64bit	
4	STYLE INFINITY by iiyama	Core i5-10210U	8GB	Windows10 64bit	
5	STYLE INFINITY by iiyama	Core i3-10110U	4GB	Windows10 64bit	
6	ESPRIMO D583/H	Core i3-4130	4GB	Windows10 64bit	