

# Study 1200/700



## PC Specifications Reference Guide

In general, Sanako Study software requires a PC, laptop or notebook running Windows 7, 8 or 10\*.

Sound Card	<b>MIC and SPEAKER (OUT) 3.5mm sockets</b> Must provide side-tone (ie when you speak into the microphone you can hear yourself). Check if there is a MIC playback level in the sound card mixer. If not, then try updating to the full manufacturer driver set as opposed to the generic Windows Update drivers. You may also need to enable some MIC Boost via the mixer to hear side-tone.
Headset	<b>3.5mm of USB are suitable</b> Sanako's SLH-07 headset is strongly recommended to provide high quality audio combined with reliability and robustness. If you use your own then please avoid any in-line MIC MUTE switch on the cable along with any in-line volume control to avoid students muting themselves.
Wired Network	<b>10/100 and 1GB</b> Please ensure that they are connected to a network switch that supports IP multicasting and that the firewall ports have been excluded for our software. Please contact us for full details of the port and multicast requirements.
Wireless Network	<b>802.11 b/g/n</b> Performance will vary greatly depending upon the wireless specification, and Sanako recommends the 802.11n working in the 5GHz range for optimal use.
Graphics Device	<b>1024x768, 16-bit minimum</b> Support for direct 3D is also required for optimal screen monitoring and broadcasts. You may need to update to the full manufacturer driver set as opposed to the generic Windows Update drivers.
Hard Disk Space	Tutor software = 120MB Student software = 35MB Server Service software = 50MB (usually installed to the Tutor PC)

Nothing needs to be installed to your servers to run Sanako Study software. If you wish to make the licences available on-demand across the whole site, you can install the Study License Service to an existing Windows server.

No extra cabling is required in addition to your network (wired or wireless), as all voice, screen, command and control is achieved using standard TCP/UDP networking techniques.

Software can be deployed using our approved MSI packages or via a local install using the .EXE installers.

For further information, please [contact us](#) with your question.

\*Sanako reserves the right to change these requirements – check with us for confirmation at the time of your enquiry. This advice also assumes that you are running or installing the latest version of our software.