



## **SANAKO Study Video Streaming Module**

– Plug in and Play Video!



SANAKO plug-in modules enhance teaching and learning effectiveness in the SANAKO Study software line.

The SANAKO Study Video Streaming Module has been designed as an extension package for the Sanako Study teaching systems. Sanako Study Video Streaming Module assists teachers in streaming video from a variety of analog sources directly to students. The easy-to-install module consists of a Sanako video streaming hardware server with Sanako software, and a simple browser interface for effortless administration.

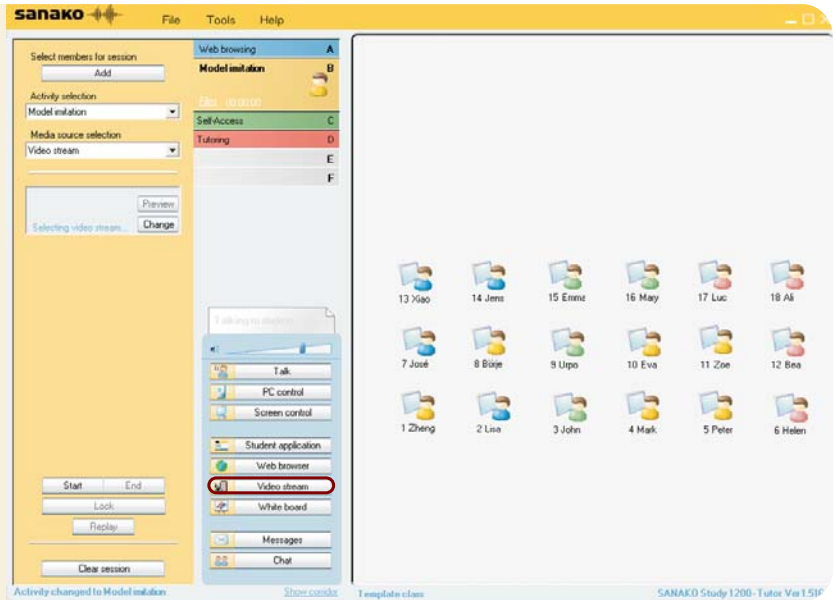


**Includes video samples by BBC Active!**

## Video Streaming made easy

The SANAKO Study Video Streaming Module is ready to be used once the video streamer is installed on the LAN, and one or more audio/video sources are cabled to the video streamer. An analog selector switch may be installed if more than one analog source is needed. The video streamer settings such as resolution and input norms should then be configured as needed.

The teacher can launch a video stream to student screens by clicking on the Video Stream button in the SANAKO Study interface or by selecting it as a media source in language learning activities (only in SANAKO Study 1200). Teachers using SANAKO Lab 300 can select the Video Streamer from the Program Source list. The module allows the teacher to stream video only, or to simultaneously stream, digitize, and save the file for future use. Video content launched in this way is then streamed to students through network and can be seen on student players.



## Affordable video for learning

This affordable and flexible module features a PC-based server that allows teachers to stream video content directly to an entire IT classroom through the network, eliminating the need for extra cabling to student computers.

## From analog sources to digital video library

Video may be streamed to students from a variety of analog sources, including DVD or VHS players, satellite receivers - even a video camera, offering teachers a number of options for enhancing their teaching with video material. Content streamed from analog sources can be saved to the server once it has been played, making it faster and easier to launch it the next time it is needed.

## Many possibilities for use

The video streamer features an intuitive, user-friendly interface which is easy for teachers to master. Content streamed from the server can be viewed with the SANAKO Study Player, SANAKO Media Assistant and QuickTime® player.

## Enhancing your Study environment

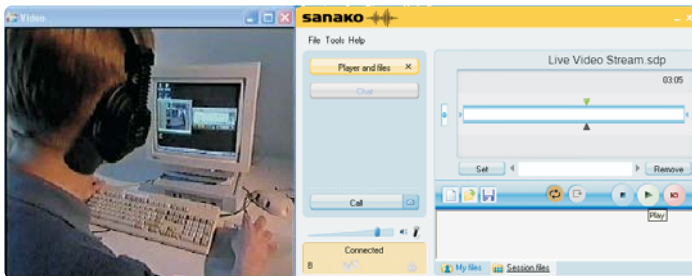
The controls for the video streamer can be launched from the Study software, enhancing the functionality of the existing Study system, by adding another program source.

## SANAKO Study Video Streaming Module features

- PC-based server combined with SANAKO software
- Video Streamer controls integrated into the Study software and Lab 300 software
- Optional Video Streamer control and administration via a web browser
- Stream from analog sources: DVD, VHS, video camera, satellite receiver, etc.
- Connect analog sources to the server with regular video cabling (S-video or composite) and audio cabling (2x RCA)
- View with QuickTime® player, SANAKO Study Player, and SANAKO Media Assistant
- Save space on the server and reduce demand on network bandwidth with MPEG compression technology

## Minimum requirements

- Microsoft® Windows® 2000 or XP
- 1.5 GHz processor
- 512 MB memory
- QuickTime® 7.0 or later
- 100 Mbps Local Area Network
- Network switch or hub must support multicast transfer



Microsoft, Windows and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries. QuickTime is a registered trademark of Apple Computer Inc.



**SANAKO Corporation**

P.O. Box 41, FI-20741 Turku, Finland • Phone +358 2 2166 500 • Fax +358 2 2166 527 • info@sanako.com, http://www.sanako.com  
SANAKO User Club and Discussion Forum: http://members.sanako.com