

Composite & S-Video Output

Model 622



Features

Decodes and displays MJPEG images

Does not display desktop images

Composite & S-Video outputs for VHS recorders and TV monitors

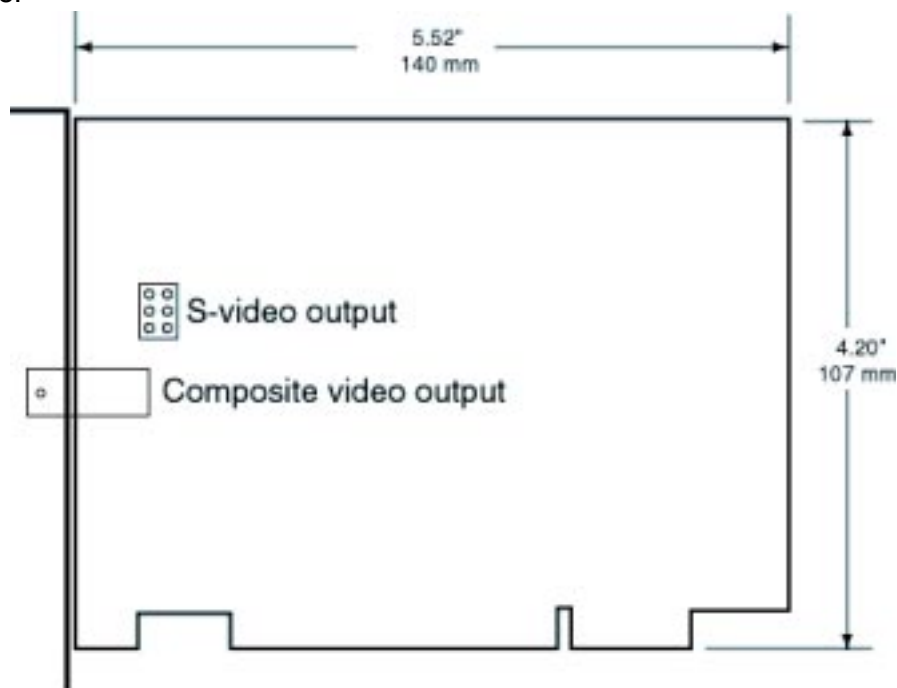
Description

Model 622 is a software program and video output board. Together, they decompress stored JPEG images and generate composite video for VHS tape recorders or for display on a TV monitor. Unlike conventional graphics boards, the 622 does not display the computer's desktop, it only displays the selected JPEG file.

The software program reads JPEG image files, decompresses and transfers them to the 622 board. A video decoder on the board converts the data to NTSC/PAL composite and S-video.

Included Software

Model 622 may be used with JPEG and MJPEG files generated by Sensoray's 615, 617 and 630 JPEG capture boards. It is supplied with a Windows compatible DLL and sample application program.



Model 622

Composite & S-Video Output

General Specifications

Computer bus	PCI 2.1
Supported operating systems	Windows 2000, NT, XP
Video outputs	1 Vpp NTSC/PAL composite, 1 Vpp Y and C video
JPEG decoding	Sensoray DLL software
Video resolutions	NTSC 640 x 480, 320 x 240 PAL 704 x 544, 352 x 272
Frame rate	30 frames/sec NTSC 25 frames/sec PAL

Composite and S-Video Output

