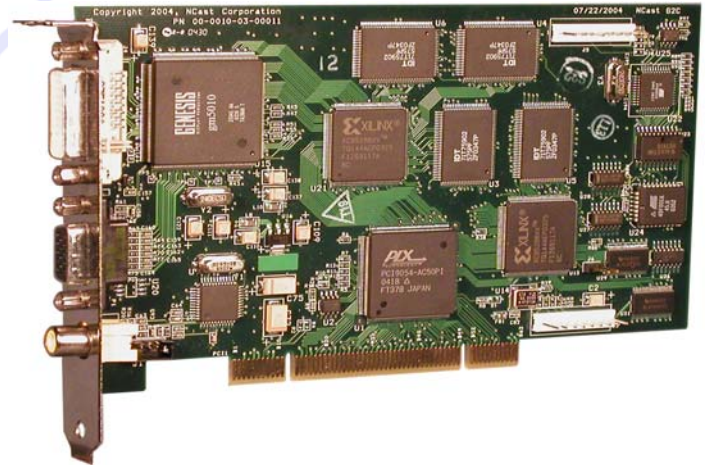


# Digitizer Capture Card



## Feature Highlights

- Stream over IP using Windows Media Encoder and Real Producer
- RGB, DVI, Composite, and S-Video input support
- Available for OEM
- XGA (1024x768) resolution support
- Up to 25 fps. XGA and 30 fps. video



## Overview

The Digitizer card functions as an analog RGB and video capture device. The card can be used for remote viewing, replacing dedicated monitors, and webcasting over IP. The digitizer card is designed to be an OEM stand-alone PCI plug-in card with VGA, DVI, Composite Video, and S-Video compatible inputs. The plug-in card is designed to work with both Windows 2000/XP and Linux PC desktops.

## Applications

- Stream and archive a prepared presentation easily to PC users with Windows Media Encoder.
- View multiple feeds on your Windows desktop.
- Send RGB/DVI or video over IP

## Technical Specifications

### Graphic Resolutions

XGA (1024x768), 75Hz  
SVGA (800x600), 75Hz  
VGA (640x480), 75Hz  
Video (720x480, 360x240), 75Hz

### Graphic Inputs

RGB, DB15, DVI  
Inputs up to 1600x1200 (UXGA resolution)  
>1024x768 input Scaled to XGA  
S-Video, Composite

### Graphics Performance

Up to 25 fps. with XGA and 30 fps. with video

### Streaming Capabilities

Requires encoding application such as Windows Media Encoder or Real Producer  
Up to XGA quality streaming  
Compatible with QuickTime, WMP, and Real

### Software

Software development kit included for custom applications  
N-Cast Screen capture software application

### N-Cast Corporation

155A Moffett Park Drive, Suite 103  
Sunnyvale, CA 94089

Main: 408-541-9230 Fax: 408-541-9231

[www.ncast.com](http://www.ncast.com)

[info@ncast.com](mailto:info@ncast.com)