

# Analog Camera Capture Card

H/W Version: 1

### Integrate CCTV Analogue Surveillance into Digital IP Surveillance

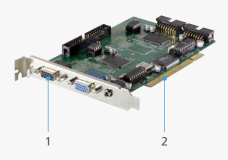
The LevelOne FCS-8004 Analogue Capture Card enables users to integrate an existing analogue surveillance system into a digital IP based surveillance system without the need to fully upgrade the already installed security system.

Together with the free bundled software, IP CamSecure Lite, the FCS-8004 is able to capture, convert and manage any analogue surveillance system into a digital surveillance system. The software also allows the management of both analogue and digital surveillance systems on the same system.



The FCS-8004 provides connectivity to four analogue cameras with a two channel audio input to a new IP based digital surveillance system that is accessible remotely over the Internet and locally over the Intranet.

It is also possible to capture up to 16 Analogue cameras with 8 audio channels by scaling to 4 capture cards in one system. This feature enables large scale CCTV environments to be fully integrated into a digital IP based surveillance system with little effort and cost.



1. VGA Connector 2. PCI Interface

#### **Key Features**

- Integrate analog and digital cameras on a single optimized surveillance system
- Support the monitoring of 4 analog cameras
- Advanced motion detection and alarm functions
- View up to 60 frames per second
- Superior video resolution up to 720x480/ 720x576
- 2 ports audio inputs
- MPEG-4 compression mode
- Free software included (Industry-leading 32-channel IP CamSecure Lite™ software)
- Supports Windows 2000/XP/Vista

#### **Works Well With**



FCS-9464 IP CamSecure Pro64 Mega

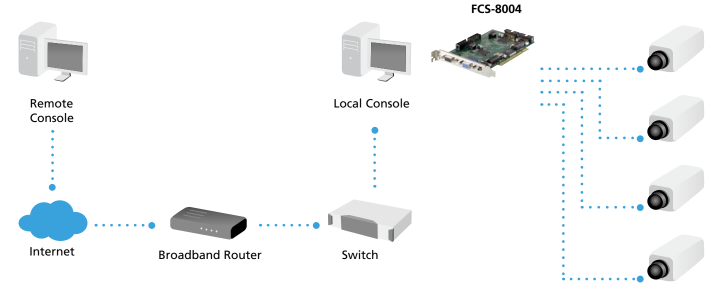


FCS-7011 1-port PoE Video Server

### **Technical Specification**

Intel
<u>FCC, CE</u>

## **Product Diagram**



Analog Cameras

# Order Information Package Content

FCS-8004: Analog Camera Capture Card FCS-8004 Audio/Video Cable CD Manual/Driver/Utility Quick Installation Guide

All mentioned brand names are registered trademarks and property of their owners. Technical specifications are subject to change without notice.