IVC-200G

High-end 4-Channel Video Capture Card with GPIO Module

IVC-200G

Bring you real time monitoring of surveillance.

With IVC-200G, you can build up your digital surveillance system with the real-time monitoring experience and quality of video. Having four Conexant 878 chips on board, IVC-200G supports a good quality of video up to 30 frames per second for each individual channel. With this quality of video, you don't have to worry about missing any

important snapshot happening anytime.

Features:

Pain-free extension for multi-card system:

When starting out with a DVR system, it can be surprising just what level of growth your surveillance system will reach. By choosing the IVC-200G, you can expand your surveillance area with no extra reconfiguration of your DVR system. As long as you have a free extension slot for accommodating new cards, you can easily add more "eyes" watching wherever you most need them.

Smart ID number for easy system maintenance: With an LED attached to each IVC-200G, you can assign a unique number to each card in your DVR system with which to associate the

surveillance area. Should something go wrong in a specific area, you can easily check out the system and replace it with a new card. Linux Application Development Support

By offering system integrators a Linux driver and SDK, IEI has established a foundation for customers to develop competitive applications both quickly and cost-effectively.

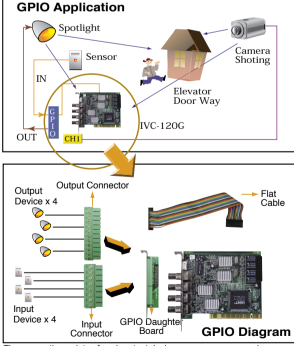
General Purpose Input Output (GPIO):(Optional)

The GPIO connector allows users to connect external I/O devices such as a sensor, light, alarm, switch, etc...for any kind of external control that may be required.

GPIO Application

For example, you can control the spotlight over a doorway at nighttime via the GPIO connection whenever the motion detector has been triggered. Then you don't have to worry about the recording quality when someone intrude the surveillance area at night time.

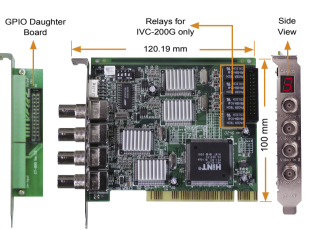
Watch Dog Timing



The connection points of each output device are common, normal open (NO), normal closed (NC).

The connection points of each input device are input voltage and ground.

IVC-200 : High-end 4 channels video capture card (120 FPS) IVC-200G : High-end 4 channels video capture card (120 FPS) with GPIO module



 Please note that IVC-100 do not have GPIO module and have no relay on board
 Linux driver for Red Hat 7.2, 7.3, 8.0

Technical Specification - IVC-200G Hardware

Function

- PCI Single Universal Board
 Plug and Play, 4 channel video capture card
- Analog Video Capture Engine

 Conexant FusionTM 878A x 4
 NTSC/PAL/SECAM Video Decoding

Input/Output Interface

- Video Inputs (x4) BNC Connector
- GPIO Module 4 inputs & 4 outputs

Functionality Support

- Multiple Video Resolutions
 NTSC: 720x480, 704x480, 640x480, 352x240, 320x240, 176x112
- PAL: 720x576, 704x576, 640x576, 352x288, 320x288, 176x144
- Capture Frame Rate
 Max 120 FPS for 4 channels

GPIO Module (Optional)

- General Items

 4 relay on IVC-100G PCI board
 A GPIO daughter board
 - An GPIO output connector (12 pin-out male connector)
 An GPIO input connector
- (8 pin-out male connector)
- General Input Specification

 Input 5VDC
 Logic 0: 0.5V Max
 Logic 1: 4.5V Min
 Input 12VDC
- Logic 0: 0.5V Max Logic 1: 11V Min
- Relay Coil Specification (At 20°C)
- Relay Contact Rating

Coil Voltage	Normal Voltage	Normal	Coil Resistance
	(VDC)	Current (mA)	(ohm 10%)
5V	5V	66.7	75
Power	Pull-in	Drop-out Voltage	Max Allowable
Consumption (W)	Voltage (VDC)	(VDC)	Voltage (VDC)
About 0.36W	75% max 3.75V	10% min 0.5V	110% 5.5V

- Support Video Loss Detection
- Multi-screen support
 - Support resolution adjustmentSupport image brightness,
- contrast, and saturation adjustment
 LED for card ID configuration and
- identification

Software Support

 Provide WDM driver and SDK for developer

Supporting OS

• Window 98 SE, ME, 2000, XP, Linux

Others

- Power Consumption: 3.5W@5V
- Operating Temperature: 0~ 50°C
- Board Size: 120.19mm x 100mm
 - Louid OLO. 120. Tomin & TOOMIN

Relay Contact Rating	1 FORM C (SPDT)
Contact Capacity Resistive Load ($\cos \partial = 1$) Inductive Load ($\cos \partial = 0.4$, L/R= 7ms)	Coil = 0.36W 1A/125VAC; 2A/24VDC 0.3A/30VDC
Rate Carrying Current	2A
Max. allowable voltage	AC 120V; DC 60V
Max. allowable current	2A
Max. allowable power	48W
Contact Material	Ag Alloy