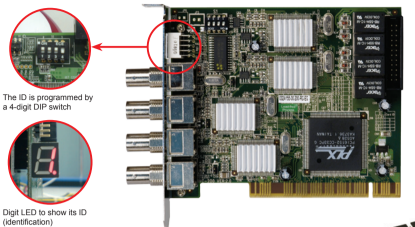
IVC-200G-RS PCI video capture card with four video input channels, total 120 fps@720x480 (NTSC)





Features

- Eight GPIO relay channels (4 in / 4 out) on board, included I/O kit & cable
- Four video channels with 120 fps @ 720 x 480 (NTSC) per channel
- Support multiple cards (maximum 16 ports video input)
- Drivers for Windows® and Linux available
- Applications: Video surveillance, security, public transportations, police and government

Notice: IVC-200-RS-R20 does not support GPIO function and has no relay components on board.



Specifications

◆ Interface

	menaee			
	Video Input	4 channels composite video NTSC, PAL and SECAM auto sensing		
ĺ	Video Input Type	BNC		
	PCI Interface	PCI Rev 2.1 compliance		
	CARD ID	DIP switch selectable with LED for ID indication		
	Alarm I/O	GPIO daughter board with 4 inputs and 4 outputs (IVC-200G-RS-R20 only)		

♦ Software Support

Device Driver	Windows® 98 SE, ME, 2000, XP / Linux kernel 2.4
SDK	Provides SDK and demo program with sample source code in C++

♦ Video Processing

Video Engine	4 x Conexant Fusion BT878A		
Resolution	NTSC: 720 x 480 720 x 288 720 x 240 640 x 480 640 x 288 640 x 240 352 x 288 352 x 240	PAL / SECAM: 720 x 576 720 x 480 720 x 288 720 x 240 704 x 576 640 x 480 640 x 288 640 x 240 352 x 288	
Frame Rate	NTSC: Up to 120 fps per channel		
Frame Rate	PAL /SECAM: Up to 100 fps per channel		

◆ Multiple Card Support

Card	Video Port	Audio Port	Max. Channel / Resolution Support	Total Frame (NTSC/PAL)
1	4	N/A	4 channels, D1 (720 x 480)	120/100 fps
4	16	N/A	16 channels, QVGA (320 x 240)	480/400 fps

◆ System Requirement

Sys	stem	x86 compatible computer
Gra	phic	DirectX compatible VGA card supporting YUV overlay mode

◆ Functionality

Video Lo	oss Detection	Yes	
Multi-sci	reen Support	Yes	

♦ Others

Dimensions	119.91 mm x 106.68 mm
Operating Temperature	$0^{\circ}\text{C} \sim 60^{\circ}\text{C} (32^{\circ}\text{F}\sim 140^{\circ}\text{F})$, non-condensing
Power Consumption	15W, 3A@5V (with relay)

Packing List

	1 x IVC-200G-RS-R20
IVC-200G-RS-R20	1 x GPIO daughter board with cable
IVC-200G-RS-R20	1 x Utility CD
	1 x QIG
IVC-200-RS-R20	1 x IVC-200-RS-R20
	1 x Utility CD
	1 x QIG

Ordering Information

Part No.	Description
IVC-200G-RS-R20	PCI video capture card with four video input channels, total 120 fps@720x480 (NTSC), and GPIO daughter board
IVC-200-RS-R20	PCI video capture card with four video input channels, total 120 fps@720x480 (NTSC)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Video Modules category:

Click to view products by IEI manufacturer:

Other Similar products are found below:

 conga-HDMI ADD2 Card
 96VG-2G-PE-MA2
 PCIe-CPL64
 PCIe-GIE74
 PCIe-GIE74 PRO
 PCIe-GIEIMX
 PCIe-GIENVQ
 DVP-7011HE

 DVP-7031HE
 DVP-7633HE
 DVP-7634HE
 HDC-502E-R10
 HDC-701EL-R10
 IGCME-1300-R11
 NS-CA001
 NS-CA002
 DVP-7630HE

 DVP-7637E
 DVP-7633E
 DVP-7030HE
 DVP-7014HE
 DVP-7012HE
 DVP-7610HE
 DVP-7641E
 SEN-16299