

SPECIFICATIONS



CAMERAS FRAME GRABBERS IMAGING SOLUTIONS

VCE-PRO-Custom



IMPERX VCE-PRO-C PCMCIA CardBus video capture card allows users to display, capture, store and preview full motion video on laptop computers. The VCE-PRO-C can capture single or multiple frames and standard AVI clips from any NTSC, PAL, SECAM or RS170 video source. A built in capture delay function enables users to program the IMPERX VCE-PRO-C frame grabber to record event sequences for playback at later dates/times. Each captured frame can be stamped with a user message along with the date/time of capture. A specially designed image viewer provides the flexibility to view, scroll or step through the recorded images. IMPERX VCE-PRO-C PCMCIA CardBus frame grabber comes with easy to use camera configuration software for fast integration into demanding machine vision environments.

PCMCIA Analog Card for Laptops

CardBus Video Capture Card with user specified cable lengths and terminating connectors

Video acquisition from a single NTSC, PAL, SECAM or RS170 camera Can switch between two S-Video or composite inputs Auto NTSC / PAL format detection and automatic gain control are included User specified cable lengths and terminating connectors

Features

PCMCIA CardBus 8.0 compliant Small form factor PCMCIA Type II card

Intelligent scatter/gather DMA for fast, efficient use of PCI bus bandwidth

16-bit YCrCb (4:2:2) digital output

On-board memory for fast image acquisition

External trigger input (TTL) 32-bit bus operating at 33MHz

256 Mbits onboard memory (two banks) Fast video capture - up to 30 fps

Selectable window sizes

Adjustable brightness, contrast, hue and saturation Captures single/ multiple frames or AVI clips

Normal or delay capture Date, time and text overlay

BMP or adjustable JPEG file format Image viewer with DVR controls

Plug-and-play with hot insertion and removal

Software Application program: Full featured, intuitive, easy to use GUI

Drivers: Win 7/2000/XP/Vista 32 bit, DirectX, LabVIEW, TWAIN ,WDM

DLL based (No 64bit support)

SDK: C/C++, VB-all with sample source code

Video Source 2 composite or 2 S-Video inputs NTSC, PAL (B,D,G,H,I,M,N),

SECAM and RS170 Auto NTSC/PAL format detection

Automatic gain control

Power 3.3V DC +/-5%, 160 mA steady, 360 mA inrush, 0.5W constant power Environmental Operating temperature: 0°C to 65°C

ovironmental Operating temperature: 0°C to 65°C

Relative humidity: 90% non-condensing

MTBF >330,000 hours @ 50°C

Regulatory FCC part 15, Class B, CE, RoHS

Mechanical VCE-PRO-C: 4.5 x 2.1 x 0.2" (115 x 54 x 5mm)



Société SAIS 02 route de Limours - DOMAINE DE ST PAUL - BAT 14 bureau 12 78470 ST REMY LES CHEVREUSE

Tel: 09 54 16 23 53 - Fax: 09 59 16 23 53

contact@sacasa.info - www.sacasa.info











Custom ordering options for VCE-PRO-C:

Number of inputs: Up to two composite inputs and/or up to

two S-Video inputs One trigger input

Cable length: 10cm, 50cm, 100cm, and user defined Connector type: BNC(B), RCA(R), SMA(S), S-Video(V)

Connector gender: Male or female

For specific details and ordering information, consult the **VCE PRO** user's manual



