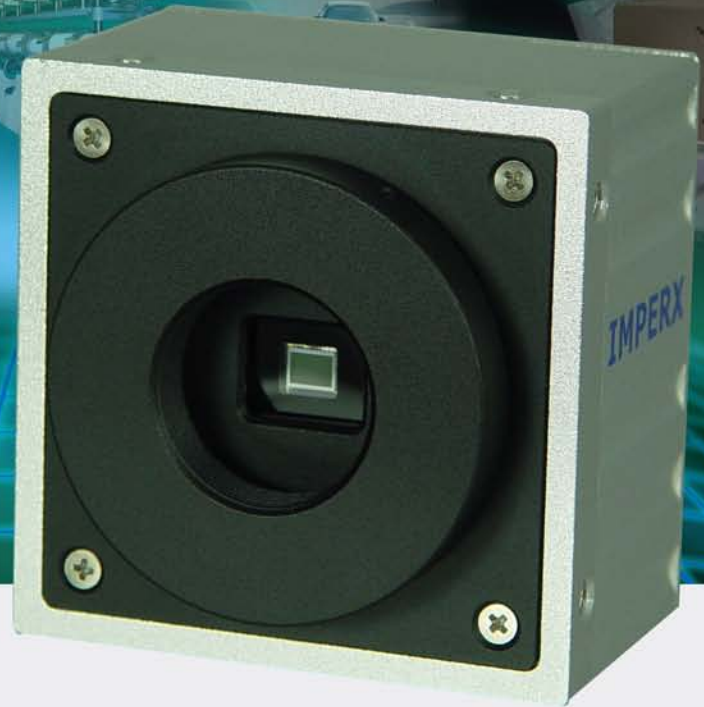


VGA 8/10/12 BIT, 210 FPS, PROGRAMMABLE DIGITAL CAMERA

IPX-VGA90-L
IPX-VGA120-L
IPX-VGA210-L



Features

- 640 x 480 pixels @ 210 fps
- 8/10/12 bit data, Base Camera Link
- Single or Dual tap operation
- RS232 serial communication
- 32 bit RISC processor
- Horizontal and vertical binning
- Highly programmable:
 - resolution • frame rate
 - electronic shutter • long integration
 - external trigger • pre-exposure
 - fast triggering • double exposure
 - strobe output • gain and offset
 - area of interest • user LUT
- Dynamic Transfer Function correction
- Dynamic S/N correction
- Temperature monitor
- Field upgradeable:
 - software • firmware • user LUT
- Automatic Iris Control - optional

Applications

- Medical and Scientific Imaging
- Machine Vision and Metrology
- Microscopy
- Remote Sensing
- Surveillance

The **IPX-VGA210-L** is an advanced, high-speed progressive scan, fully programmable and field upgradeable CCD camera, built around KODAK's KAI-0340 interline transfer CCD. The camera provides 640 x 480 resolution and delivers 210 frames per second at full resolution. The camera image processing engine is based on a 1 million gate FPGA and 32 bit RISC processor, featuring programmable resolution, AOI, binning, triggering, shutter, long integration, transfer function correction and user LUT.

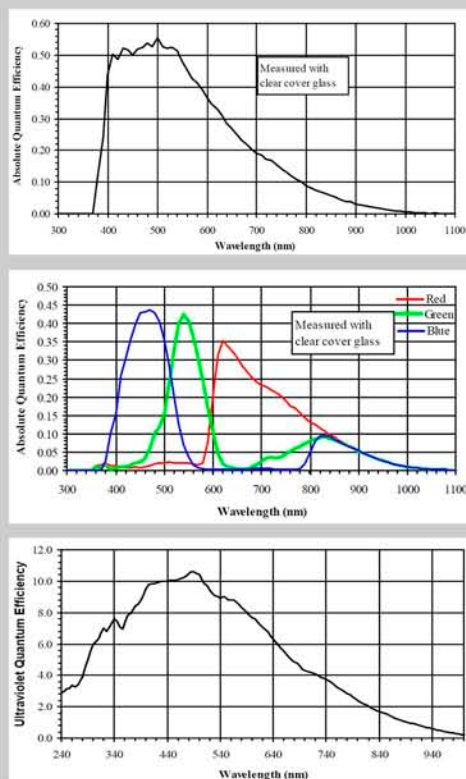
FAST...SMART...FLEXIBLE...
LYNX FAMILY



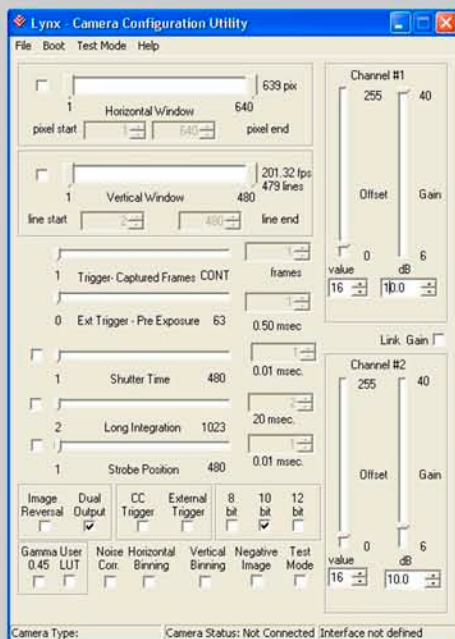
Specifications for IPX-VGA90-L, IPX-VGA120-L, IPX-VGA 210-L

Active Image Pixels	640 (H) x 480 (V)
Active Image Area	5.87 mm x 4.71 mm (0.231" x 0.185")
Pixel size	7.4 μ m
Video Output	Digital, 8/10/12 bit, one or two outputs
Camera Interface	Base Camera Link
Data Clock	40.000 MHz
Resolution	640 x 480 pixels max
Frame Rate - VGA210	210 fps (dual) / 120 fps (single), up to 3000 fps w/AOI
Frame Rate - VGA90/120	VGA90 - 90 fps (single), VGA120 - 120 fps (single)
Shutter Speed	1/50000 sec to 1/100 sec
Long Integration	1/100 sec to 10 sec
Gamma Correction	G=1.0, G=0.45, User defined LUT
Black Level Offset	256 levels/output
Video Gain	6-40 dB, 1024 steps/output
External Trigger	Asynchronous
Hardware Trigger	External, level sensitive, 3.3V - 5.0V, 10mA., optically isolated, 0 to 30 msec pre-exposure
Software Trigger	Frame-grabber via CC1, programmable pre-exposure
S/N Ratio	60 dB
Strobe Output	Active HIGH, for external light source
Lens Mount	C mount, 1/3" format
Environmental	Operating: 0 to 50 C, Storage: -10 to 65 C
Min. Illumination	1.0 Lux, f=1.4, no IR cut filter, no shutter

Spectral Response

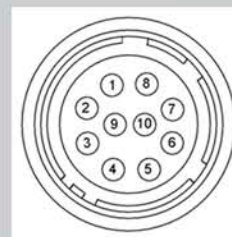


Configuration Utility



- CameraLink protocol compliant
- Control all camera features via:
 - our intuitive, easy-to-use GUI, or
 - simple ASCII commands

Power Connector



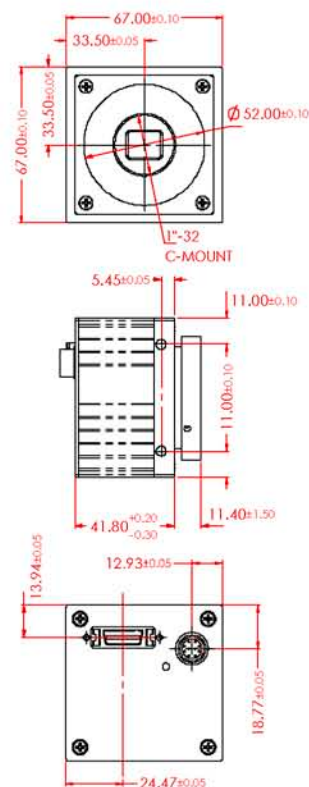
Rear Camera View

- 1 Trigger IN -
- 2 Trigger IN +
- 3 -12 VDC
- 4 -12 VDC
- 5 +12 VDC
- 6 +12 VDC
- 7 Strobe OUT -
- 8 Strobe OUT +
- 9 Auto Iris +
- 10 Auto Iris -

Power Requirements

- 12V DC, (10V min, 15V max)
- 350 mA steady, 1.0 A inrush
- 4.2 W constant power
- Connector: Hirose HR 10A-10R-10P

Mechanical Dimensions



Ordering: IPX-VGA210-LMC1

210 - 210 fps
120 - 120 fps
90 - 90 fps

Camera Family

L - LYNX Family

Sensor Type

M - Monochrome **U** - UV sensitive (no glass)
C - Color **S** - Special - user filter

Options

blank - none

I - Auto Iris

Lens Mount

blank - "C" mount

O - Open frame

For specific details and ordering information, consult the camera user's manual or contact us at sales@imperx.com.

Copyright © 2004, Imperx, Inc. Product information subject to change without notice.

Rev. 1.0, 11/08/04



Imperx Incorporated • 6421 Congress Avenue • Boca Raton, FL 33487 • USA
 Phone: 1-561-989-0006 • 1-866-849-1662 • Fax: 1-561-989-0045
www.imperx.com • sales@imperx.com

Made in USA

