# **BOBCAT** INTELLIGENT CAMERA SERIES





IMPERX IGV-B1410 is an advanced progressive scan, fully programmable CCD camera designed for imaging applications that require high quality images, powerful features and flexibility. The camera is small, weight, and built around SONY's ICX-285 6.45 micron interline transfer CCD image sensor with a 2/3" optical format.

IMPERX IGV-B1410 provides an image resolution of 1392 x 1040 and delivers up to 30 frames per second at full resolution. The camera's 14 bit internal data image processing engine is based on an industrial grade high-speed, high-density FPGA, enabling a broad standard feature set and easy implementation of demanding custom imaging solutions. The thermally optimized, mechanical and electrical design plus the extended operating temperature range (-40°C to +85°C), and high MTBF of 660,000 hours @ 40C, make this GigE Vision® camera a perfect fit for the most demanding industrial, medical, scientific and military applications. This camera is also available with CoaXPress and Camera Link® interfaces.

#### **Features**

1392/1360 x 1040/1024

Mono or color 8, 10, 12, 16 or RGB 24 bit single output

Normal and over-clock operation (23/30 fps)

10/100/1000 Gigabit Ethernet LAN (RJ-45)

RS232 serial communication

Analog and digital gain and offset control

1x, 2x, 3x, 4x, 8x horizontal and vertical binning

Eight (8) independent horizontal and vertical AOIs

Programmable horizontal and vertical resolution

Programmable line time, frame time and speed

Programmable external trigger:

Internal/External exposure control

Standard, fast, frame accumulation, double and

asynchronous triggering modes

Automatic gain, exposure and iris control

Automatic white balance

Internal/External H and V sync input/output

Left/right digital bit shift

Test image with image superimposition

Built in pulse generator

Programmable I/O mapping

Dynamic transfer function correction

Dynamic black level correction

Defective and hot pixel correction (static/dynamic)

Temperature monitor

Field upgradeable firmware

Customer defined Look Up Table (LUT)

Reverse image (H mirror) (optional)

MTBF of 660,000 hours @ 40°C

APPLICATIONS Aerial Mapping

Biometrics Aerial Robots: Military, Police Broadcasting Aerospace Printed Circuit Board (PCB) Law Enforcement Agriculture

Automotive

Flat Panel Inspection Food/Beverage Homeland Security Energy/Solar/Wind Power Medical Devices/Imaging

Military/Defense Pharmaceuticals Intelligent Traffic Systems (ITS) Particle Image Velocimetry (PIV) Transportation

Robotics Scientific Apps Surveillance Textile/Apparel



## **BOBCAT IGV-B1410 Specifications**

Maximum Resolution Sensor Type Pixel Size Frame Rate Max Frame Rate Minimum S/N ratio Video Output **Output Format** 

Binning H & V Area of Interest Shutter Speed Long Integration **Gamma Correction** Video Gain Exposure and AGC

Iris Control Strobe Output Image Overlay 1392 x 1040 2/3" CCD ICX-285 6.45 µm

23/30 fps (normal/overclock)

190 FPS 60 db

RJ45 CAT5e, CAT6

Mono or color 8, 10, 12, 16 or RGB 24 bit single output

x1, x2, x3, x4, x8

8 independent AOIs, 2 x 2 to 1392 x 1040

1/250,000 to 1/23 sec (nom)

Up to 16 sec

G=1.0, G= 0.45, user upgradable LUT 36 dB range, 1024 steps, 0.0351 dB per step

Manual, Auto, Programmable

Auto, Programmable

Programmable position and duration

Yes, Programmable

**Data Corrections** 

**Trigger Modes** 

Min. Illumination

Size (W x H x L)

Weight

Humidity

Regulatory

**MTBF** 

Lens Mount

Supply Input Range

**Power Consumption** 

DPC, HPC, LUT LVTTL or TTL via IN1/IN2. level. edge. Hardware Trigger

pulse-width, programmable Software Trigger Software internal, level, edge, pulse-width, programmable

Programmable, standard, double exposure,

fast, frame accumulation, asynchronous 0.2 Lux, F/1.4

12 VDC, (10 V - 15 V)

4.6 W, 383 mA steady (Typ), 1.5 A inrush

46 x 46 x 63mm

C-Mount

Vibration, Shock 10G (20 - 200)Hz XYZ, 70G Environmental Operation: (-40° to +85°)C

Storage: (-40° to +90°)C 10% to 90% non-condensing 660,000 hours @ 40°C FCC 15 part A, CE, RoHS

#### Power and I/O Interface:



12V DC Return +12V DC IRIS VCC

**OUT1 Signal** IN1 Signal IN2 Signal 9

4 IRIS Video 5 IRIS Return OUT1/2 Return 10 IN1/2 Return 11 Reserved 12 OUT2 Signal

Connector: Hirose HR 10A-10R-12PB(71)

### **Order Options:**

IGV-B1410M-SCO Monochrome GigE Vision Output IGV-B1410C-SCO Color GigE Vision Output

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

**Accessories:** 

PS12V04: Power Supply (sold separately)

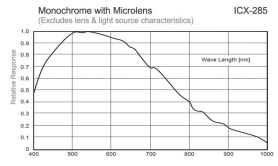
## **Spectral Response**

2

3

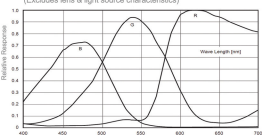
## Software/Drivers/Interface

#### **Mechanical Dimensions**



Color with Microlens

(Excludes lens & light source characteristics)



GigE Vision Protocol: 10/100/1000 Mb/s, 802.3, Ethernet V2.0, IPv4, IGMPv.2, UDP and ICMP, and GenI-Cam

eBUS Drivers: Windows XP 32b, XP 64b, Vista 32b, Vista 64b, 7 32b, 7 64b. Linux: SuSE v10, RedHat 5 (Kernel 2.6)

Software: Pleora GEVPlayer, IM-PERX GEV Player(includes Cam-Config GUI), Bobcat GEV Download Utility, Net Command

SDK: PureGEV GigE Vision SDK for Windows (Microsoft Visual C++, COM, .NET, C#, VB.NET, Borland C++Builder), PureGEV, GigE Vision SDK for Linux

Compatible with: Labview, Halcon, MIL, Common Vision BLOX, StreamPix, ActiveGigE, and others

Multicast capable

