BOBCAT INTELLIGENT CAMERA SERIES





The **ICL-B4820** is an advanced high-speed progressive scan, fully programmable CCD camera designed for imaging applications that require high frame rates, high quality images, and powerful features and flexibility. The camera has a small size, light weight, and is built around Kodak's KAI-16000 Interline transfer CCD image sensor with a 43.3 mm image diagonal. ICL-B4820 is available with CameraLink output.

The B4820 provides an image resolution of 4904 x 3280 and delivers up to 4.2 frames per second at full resolution. The camera image processing engine is based on a high-speed, high-density FPGA, featuring programmable resolution, speed, 8 independent AOIs, binning, triggering, exposure control, line and frame time, I/O mapping, external/internal sync, AGC, AEC, Auto Iris, transfer function correction, user LUT, Defective and Hot Pixel Correction (DPC, HPC), and Flat Field Correction (FFC). MTBF of 660,000 hrs. @ 40°C.

Features

4904/4872 x 3280/3248

Mono and color - 8/10/12/14-bit data

Normal and over-clock operation (3.2/4.2 fps)

Base CameraLink

Two dimensional Flat Field Correction

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 external trigger:

3 triggering sources

5 triggering sources 5 triggering modes Automatic gain, exposure and iris control Frame accumulation

Applications

Industrial Medical Microscopy Military Scientific Surveillance 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
4 programmable inputs
3 programmable outputs
Dynamic transfer function correction
Dynamic black level correction
Defective and hot pixel correction
Temperature monitor
Field upgradeable firmware, LUT, DPC, HPC, FCC

Internal/External exposure control



BOBCAT ICL-B4820 Specifications

Maximum Resolution Sensor Type

Pixel Size

Area of Interest

Shutter Speed

Video Gain

Iris Control

Long Integration

Gamma Correction

Exposure and AGC

Hardware Trigger

Software Trigger

Trigger Modes

Strobe Output

Image Overlay

RS232 Interface

Power Input Range

Vibration, Shock

Environmental

0.50

0.05

0.40

0.35

0.25

0.20

0.15 0.10

0.35

0.45

0.40 0.35

630 0.15

0.30 0.15

0.10

0.05

0.00

0.14

0.12

0.10

0.09

0.08

0.04 0.00

0.00

300

280

400

500

600

506

480

400

210

800

Monochrome with Microlens Quantum Efficiency

Monochrome without Microlens Quantum Efficiency

900

Ě 0.30

4904 x 3280

43.3 mm diagonal CCD KAI-16000

Frame Rate 3.2/4.2 fps (normal/overclock)

Max Frame Rate 18 fps Minimum S/N ratio 60 db

Base Camera Link, mini CL interface Video Output Output Format 8, 10, 12 bit dual, 8, 10, 12, 14 bit single x1, x2, x3, x4, x8 Binning H & V

8 independent AOIs, 2 x 2 to 4904 x 3280

1/67000 to 1/1.5 sec 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

LVTTL or TTL via IN1/IN2, level, edge,

pulse-width, programmable

Frame-grabber via CC1/CC2, level, edge,

pulse-width, programmable

Programmable, standard, double exposure, fast, frame accumulation, asynchronous Programmable position and duration

Yes, Programmable

Yes

DPC, HPC, LUT, FFC **Data Corrections** Min. Illumination

1 Lux, F/1.4

12 VDC, (10 V - 15 V)

Power Consumption 3.3 W

Size (W x H x L), Weight 60 x 60 x 38mm, 283g Lens Mount

F mount

10G (20 - 200)Hz XYZ, 70G

Measured without AR

1300

Measured with AR

ceated cover place

Wavelength (nm

900

988

900

1000

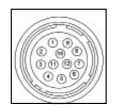
Operation (- 40° to + 85°) C, storage (- 40° to + 90°) C

Humidity 10% to 90% non-condensing **MTBF** MTBF of 660,000 hrs. @ 40°C

Color with Microlens Quantum Efficiency

Power and I/O Interface

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



12V DC Return +12V DC 2

3 IRIS VCC IRIS Video

5 IRIS Return OUT1/2 Return

OUT1 Signal 8 IN1 Signal 9

IN2 Signal 10 IN1/2 Return 11 Reserved

12 OUT2 Signal

Power Requirements

12V DC, (10V min, 15V max) 270 mA steady, 1.5 A inrush 3.3W

Accessories

PS12V04: Power Supply (sold separately)

Order Options

ICL-B4820M-KFO Monochrome CameraLink Output ICL-B4820C-KFO Color CameraLink Output IGV-B4820M-KFO Monochrome GigE Output IGV-B4820C-KFO Color GigE Output

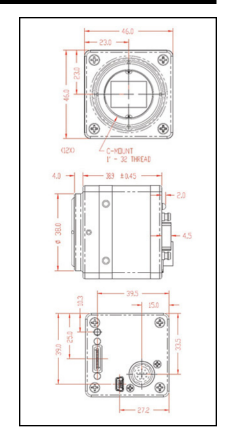
Spectral Response

Configuration Utility



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

Mechanical Dimensions





500

430



