

B1641



IMPERX: Technically superior products, full tech support, rapid-response customer care. "Bobcat 2.0" adds many new features, lens control, more memory and enhanced image quality. Each easy to use Bobcat is supported by IMPERX professionals.

INTERFACES AVAILABLE:

Resolution
 Sensor
 Sensor Format

Pixel Size
 Frame Rate Standard Clock
 Frame Rate Overclocked
 Maximum Frame Rate
 Minimum S/N Ratio
 Output Format

Analog Gain Control
 Black Level Control
 Digital Gain and Offset
 RGB Gain and Offset
 White Balance
 Shutter Speed
 Exposure Control
 Long Integration
 Regions of Interest (ROI)
 Binning H/V
 Trigger Inputs

Trigger Options

Trigger Modes

Double Trigger (PIV) Interframe
 External Inputs/Outputs
 Strobe Output
 RS232 Interface
 Pulse Generator
 Image Overlay
 Image Enhancement

Internal DDR Memory
 Gamma Correction
 Data Corrections

Minimum Illumination
 Lens Mount
 Video Iris Control
 Iris, Zoom Focus Control
 Supply Input Range
 Power Consumption
 Size – Width/Height
 Size – Length
 Weight
 Vibration, Shock
 Environmental
 Humidity
 MTBF
 Regulatory

Camera Link® Base or Medium, CoaXPress
 1600 x 1200 (std.), 1632 x 1232 (max.)
 KAI-02050, CCD
 8.8mm (H) x 6.6mm (V) 11.0mm diagonal
 2/3" optical format

5.50 μ m
 40 MHz / 67 fps
 50 MHz / 83 fps
 496 fps
 60dB
 Mono CCD: 8, 10, 12
 Color CCD: 8, 10, 12

Manual, Auto: 0 - 36dB 1024 steps
 Manual, 1024 steps

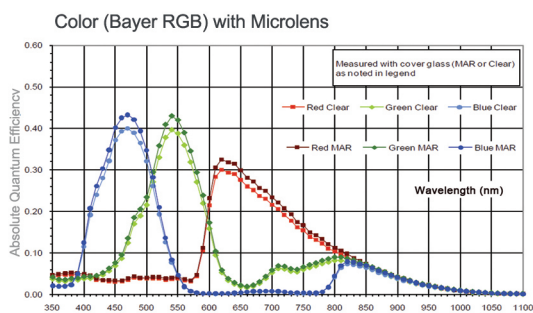
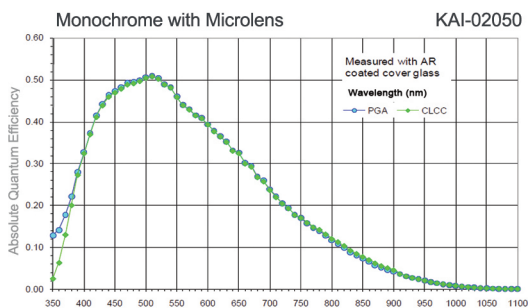
Manual
 Manual
 Manual, auto, off
 1 μ s/step, 1/500,000 to 1/62 sec (nom)
 Manual, auto, external

Up to 16 seconds
 7 ROIs, any line to any line, any pixel to any pixel
 1x, 2x, 3x, 4x, 8x (Independent for H & V)
 External (TTL via IN1/IN2), pulse generator,
 software, computer

Level, edge, pulse width, internal exposure,
 up to 16 seconds trigger delay, debounce
 Free-run, standard, double, fast, asynchronous,
 frame accumulation

Time: 200 nanoseconds
 2 IN, 2 OUT, user programmable
 2 strobes, programmable position and duration
 Yes, programmable
 Yes, programmable
 Optical center, programmable H & V lines
 Threshold, contrast enhancement, knee correction,
 horizontal flip, negative image, bit shift (+/- 7 places)

2Gb (256 MB)
 G=1.0, G=0.45, user upgradeable LUT
 Defective/hot pixel correction (static, dynamic), FFC,
 black level, vertical smear
 1 Lux, F/ 1.4
 C-Mount
 Auto, programmable
 Manual, user programmable (motorized lens, custom)
 12VDC (10V - 15V), 1.5 A inrush
 CLM 6.8 W, CXP-TBD
 60mm (W) x 60mm (H) – Applies to all interfaces
 CLM 53.1mm (L), CXP -TBD
 CLM 337g, CXP -TBD
 100g (20-200) HZ XYZ, 1000g
 -40°C to +85°C Operating, -50°C to +90°C Storage
 10% to 90% non-condensing
 >660,000 hours @ 40°C (Telcordia SR-332)
 FCC 15 part A, CE, RoHS

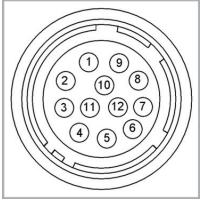




WWW.IMPERX.COM

Hirose Connectors

Power and I/O Interface



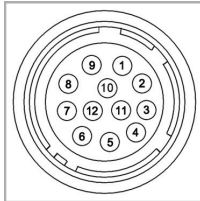
- | | |
|-------------------|-----------------|
| 1 12V DC Return * | 7 OUT1 Signal |
| 2 +12V DC* | 8 IN1 Signal |
| 3 IRIS VCC | 9 IN2 Signal |
| 4 IRIS Video | 10 IN1/2 Return |
| 5 IRIS Return | 11 Reserved |
| 6 OUT1/2 Return | 12 OUT2 Signal |

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

*Not connected for CXP

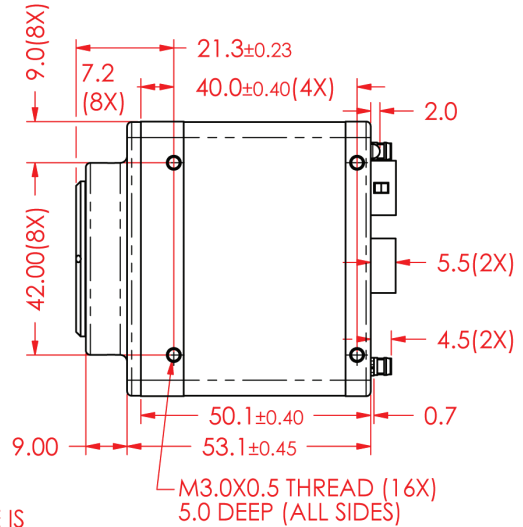
Lens Control/RS232

See manual for PIN information

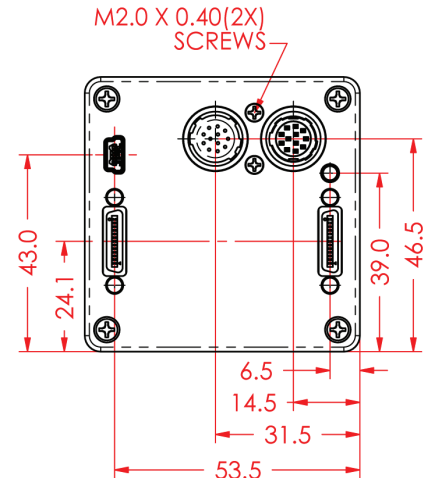
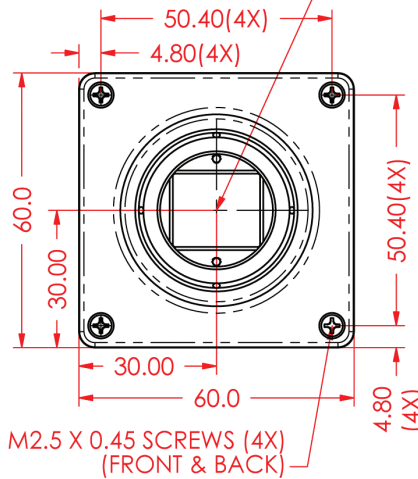


- | | |
|---------------|-------------|
| 1 IRIS Return | 7 FOCUS + |
| 2 IRIS VCC | 8 ZOOM - |
| 3 IRIS Video | 9 ZOOM + |
| 4 IRIS - | 10 UART_COM |
| 5 IRIS + | 11 UART_RX |
| 6 FOCUS - | 12 UART_TX |

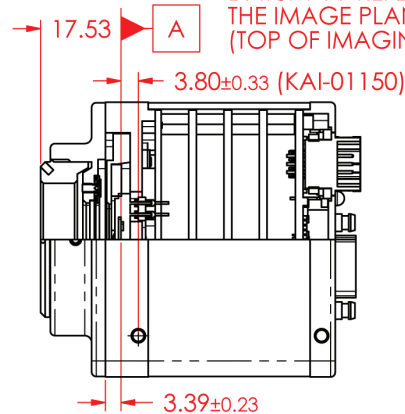
Connector: Hirose HR 10A- 10R- 12SB(71)



CENTER OF IMAGE IS NOMINALLY AT CENTER OF LENS



NOTE: DATUM "A" REFERS TO THE IMAGE PLANE (TOP OF IMAGING DIE)



B1641 Ordering Information

Interfaces available

- Camera Link® Medium (CLM)
- CoaXPress (CXP)

Sensor types available

- Monochrome
- Bayer Color

Accessories (Sold separately)

- PS12v04-Power Supply w/ 1 input and 1 output
- PS12v05-Power Supply (as above) and Video Iris



bobcat-B1641,Rev1