





# Goldeye

CL-032 SWIR

 Goldeye CL-032 SWIR NIR camera with InGaAs sensor, 636 × 508 pixels, Peltier cooling

#### 见所未见

## 搭载 InGaAs 传感器技术的短波红外 (SWIR) 相机

Goldeye CL-032 SWIR 搭载 InGaAs FPA 636 × 508 传感器, 在 0.3 MP 分辨率下速度可达 30.0 帧/秒。

Goldeye 相机配备了 InGaAs 传感器技术,对 900-1700 nm 波段红外短波非常敏感。一些型号将波段灵敏度扩展至可见光(400nm 或 2200nm)。所有 Goldeye SWIR 相机都可以超高帧率运行,拍摄出高质量的低噪图像。此款相机是不可见光谱的工业和科技应用的理想选择。所有 Goldeye 机型均搭载 Camera Link 或 GigE Vision 接口。

The Goldeye is a short-wave infrared (SWIR) camera. It has a spectral response from 900 nm to 1700 nm. Its InGaAs sensors feature high sensitivity, very good linearity, and a high damage threshold against intense illumination. Thanks to the 14-bit processing and the numerous image correction features, Goldeye cameras produce an outstanding, low-noise image quality. The camera is also available with Peltier cooling. The Peltier cooling is beneficial especially for applications with long exposure times, or for exact temperature measurements.

- C-Mount, compatible with standard machine vision lenses
- GigE Vision, also available with Camera Link interface
- Options:
  - Peltier cooling for long exposure times and exact temperature measurements



## 性能参数

接口 Camera Link Base 分辨率 636 (H)×508 (V)

传感器 InGaAs FPA 636 × 508

传感器类型 InGaAs

传感器尺寸 No standard size 像元尺寸 25 μm × 25 μm

标准镜头接口 C-Mount, F-Mount

最大满帧帧率 30 fps

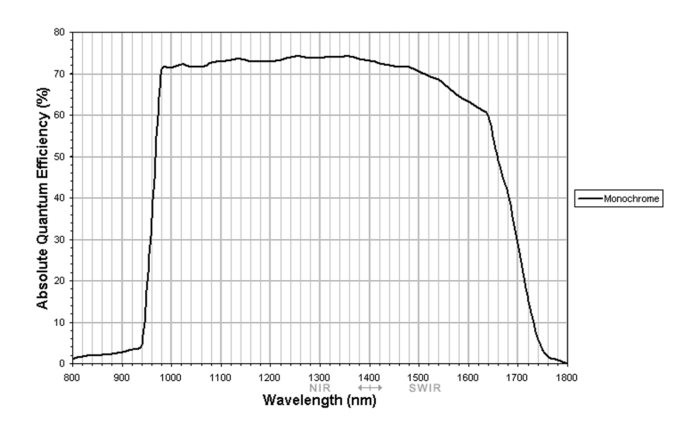
输出

通用输入输出口 (GPIOs)

工作条件/尺寸

### 量子转换效率







#### 特性

- Gain, up to factor 20 at short exposure times
- Exposure time 64 μs to 1 s
- Shipped with built-in correction data sets
- Gain/offset correction (NUC / non-uniformity correction) for each pixel
- Bad pixel correction
- Background (FPN) correction
- Continuous mode (image acquisition with maximum frame rate)
- Image On Demand mode (triggered image acquisition)

In combination with Allied Vision's AcquireControl software, extensive image analysis functions are available:

- Pseudo color LUT with several color profiles
- Auto contrast
- Auto brightness
- Analyze multiple regions (rectangular, circle) within the image
- Real-time statistics and histogram display



#### 应用场景

Goldeye NIR cameras are very sensitive in the NIR spectrum, show excellent linearity, and tolerate intense illumination. They are the perfect choice for numerous NIR applications:

- Near-infrared imaging
- Thermal imaging of hot objects (in a range of 250°C to 800°C)
- Imaging spectroscopy
- Laser beam profiling
- Sorting according to plastic
- Semiconductor inspection
- Water or moisture detection
- Medical science and biology
- Vision enhancement