



4-Megapixel Nyxel® NIR and Ultra Low Light Image Sensor

OMNIVISION's OSO4A10 is a 2.9 µm pixel size, 4-megapixel (MP) resolution member of its industry-leading Nyxel® near-infrared (NIR) and ultra-low light (ULL) image sensor family. It provides security cameras with greater zoom range and AI-enabled surveillance systems with better object identification and facial authentication accuracy. Additionally, it maintains the industry's best performance, day and night, for detecting incident light in both the visible and NIR wavelengths to produce even more precise color and monochrome images. The OSO4A10 also features OMNIVISION's PureCel®Plus-S die stacking technology, which enables its extremely small package and large 2.9 micron pixel size.

OMNIVISION's Nyxel® NIR technology imparts the OS04A10 with exceptional quantum efficiency (QE) of 60% at 850 nm and 40% at 940 nm, which is 3x to 5x better than sensors

without this technology. This excellent QE enables the use of lower power IR illumination in total darkness, resulting in an estimated 3x reduction in system-level power consumption. Additionally, 940 nm NIR lighting cannot be detected by human eyes in dark indoor settings, while the 850 nm light is ideal for outdoor security cameras.

The OSO4A10 achieves industry leading SNR1_{850nm} and SNR1_{940nm} performance that is 2x to 3x smaller when compared with the leading known available competitor sensors. Additionally, OMNIVISION's integrated DCG^m (dual conversion gain) technology provides the industry's best ULL and high dynamic range (HDR) performance, along with greater flexibility in selecting a companion image signal processor.

Find out more at www.ovt.com.



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OS04A10

Ordering Information

OSO4A10-J72A-1B (color, lead-free)
 72-pin fan-out package

Applications

security cameras
action cameras

Product Features

- QE enhancement in NIR range
- support for image size:
 2688 x 1520
 VGA
- QVGA, and any cropped size
- high dynamic range
- high sensitivity
- image sensor processor functions:
 defective pixel cancelation
 - DCG[™] combination
 - automatic black level correction
- PWL compression, etc.

- pixel data: 12b RAW RGB
- SCCB for register programming

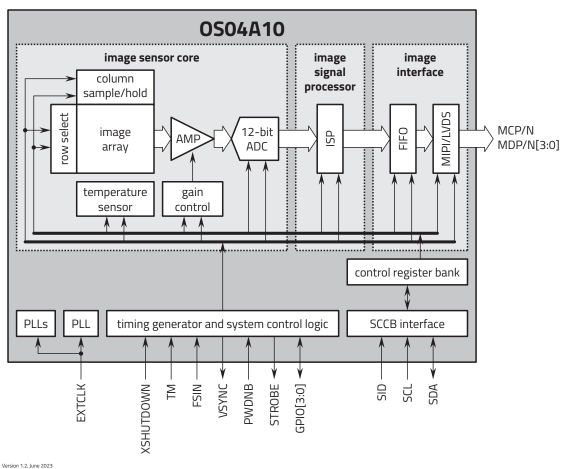
high resolution consumer cameras

- programmable GPIOs
- high speed serial data transfer with MIPI CSI-2 or LVDS
- external frame synchronization capability
- embedded temperature sensor
- one-time programmable (OTP) memory

Technical Specifications

- active array size: 2688 x 1520
- maximum image transfer rate: 30x3 fps @ 1520p
- power supply:
 analog: 2.8V
 digital: 1.2V
- 1/0 pads: 1.8V
- power requirements:
 active: 300 mW
- temperature range:
 operating: -30°C to +85°C junction temperature
- output interfaces: up to 4-lane MIPI CSI-2 or LVDS
- lens size: 1/1.79"

- Iens chief ray angle: 9°
- scan mode: progressive
- shutter: rolling shutter
- output formats: single exposure HDR -16-bit combined RAW, 12-bit (PWL) compressed combined RAW; dual exposure HDR - 16-bit combined RAW + 12-bit VS RAW, 12-bit (PWL) compressed combined RAW + 12-bit VS RAW; 3-exposure HDR - 12-bit long exposure + 12-bit medium exposure + 12-bit short exposure
- pixel size: 2.9 μm x 2.9 μm
- image area: 7841.6 μm x 4454.4 μm



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Functional Block Diagram