



OS04D10-1B

4-Megapixel Product Brief



High-Performance, Low-Power 2K 4-Megapixel Image Sensor for Consumer Security and Surveillance Cameras

The OS04D10-1B is a 4-megapixel (MP) image sensor that brings 2K resolution digital images and high-definition (HD) video at 30 frames per second (fps) to IP and HD analog security cameras, including smart home, doorbell and baby monitoring devices. The OS04D10-1B CMOS image sensor utilizes a high-performance backside-illuminated (BSI) pixel while also providing 40% power consumption savings, as well as improvements of over 30% in signal-to-noise ratio (SNR1) and 40% in sensitivity when compared with its predecessor.

The OS04D10-1B image sensor's 2.0-micron (μm) BSI pixel is based on OMNIVISION's PureCel®Plus technology and enables higher

sensitivity, ultra-low noise and better overall image quality. Select conversion gain (SCG) allows the sensor to flexibly select low and high conversion gain depending on the lighting conditions. On-chip auto explorer control (AEC) and auto gain control (AGC) further accelerate system-on-chip (SoC) booting time. Low power consumption is beneficial for battery operated devices, especially doorbell security cameras. It comes in a cost-effective 1/3-inch optical format and is pin-to-pin compatible with OMNIVISION's OS04L image sensor as well as other new products that will be launched in the future.

The OS04D10-1B supports MIPI interfaces.

Applications

- Security surveillance systems
- IP cameras
- HD analog cameras

Features

- **Active array size:** 2560 x 1440
- **Maximum image transfer rate:**
 - 2568 x 1448: 30 fps
- **Power supply:**
 - Analog: 2.8V
 - I/O: 1.8V
 - Core: 1.2V
- **Output interface:** 10-bit 2-lane MIPI
- **Output format:** 10-bit RAW RGB
- **Lens size:** 1/3"
- **Pixel size:** 1.998 μm x 1.998 μm

Version 1.0, May 2026