TOSHIBA

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1080p 1.12µm

Under development T4K71

1/7.3 inch 1080p 1.12µm BSI CMOS image sensor



The T4K71 is a 1080p image sensor with video support.

It has a pixel array of 1088 (V) × 1928 (H) and satisfies the 1/7.3-inch optical format. The T4K71 has a pixel size of 1.12 μ m × 1.12 μ m. It maintains the low power consumption advantage of a CMOS process without compromising the 60-fps speed and offers excellent color reproduction by the use of a color noise filter. These features make the T4K71 ideal for secondary camera applications for cell phones and smartphones.

Features

Applications

- Mobile phones and Smart phones
- PCs and tablet PCs

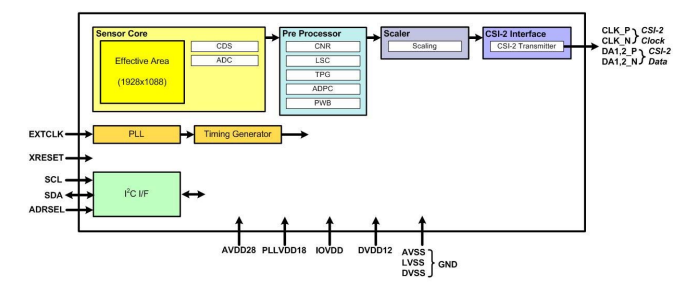
Features

- 1/7.3" 1080p resolution (1.12 μm)
- BSI
- Progressive scan
- I²C interface
- CSI-2 2lanes
- Built-in phase lock loop (PLL)
- CNR (Color Noise Reduction)
- Image scaling (programmable scaling for image size)
- Picture flip (horizontal and vertical)
- Lens shading correction
- Auto defect pixel correction
- Standby mode, Power down mode

Specifications

- Optical format: 1/7.3"
- Pixel size: 1.12 μm × 1.12 μm
- Effective pixels: 1928(H) × 1088(V) (2.1mega pixels)
- Data formats: RAW-8,10 bits
- Frame rate: 60 fps @full resolution (1080p) 60 fps @720p 100 fps @VGA
- Power supply: Analog=2.8 +/- 0.2 V
 Digital=1.2 +/- 0.1 V
 I/O=1.7 to 3.0 V
- Operating temperature: -20 to +65°C
- Storage temperature: -40 to +85°C

System Block Diagram



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