# MT9P001



# High-Powered Video Capability in a Small, Low-Power Sensor

# **Excellent Image Quality**

 $2.2 \mu m$  pixel enables the capture of clear and brilliant still images.

## Fast Response Times and Short Focus Times

15 fps image capture at full resolution provides specialized high-speed DSC performance that can't be matched by CCDs.

# Small Footprint, Simple Design

The 12-bit ADC for high-resolution image capture and HDTV video formats is a one-chip solution that enables a small footprint and easy design.

# HD Video Capable

HD video capability—1,080p at 30 fps—is a design differentiator.

#### Low Power Consumption

Low power advantages of CMOS technology extend the life of a DSC/DVC battery.

# Applications

- Digital still cameras
- HD hybrid cameras
- Digital video cameras



How to Buy

Production and sample quantities of Aptina products may be ordered through qualified

1/2.5-Inch

CMOS Image Sensor 48-Pin iLCC or Die

distributors. See our Web site for details. You may also request access to NDA data sheets and other technical documentation by visiting our Web site.



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# Features

- High frame rate for HD video
- High-quality 2.2µm pixel with DigitalClarity<sup>®</sup> CMOS imaging technology
- Low-power, progressive scan CMOS image sensor
- 5-megapixel resolution (2,592H x 1,944V)
- On-chip, 12-bit analog-to-digital converter (ADC)
- Excellent low-light sensitivity
- Viewfinder, bulb, and snapshot modes
- Programmable gain and exposure control
- Two-wire serial interface
- Global reset
- Binning for enhanced viewing experience
- Phase-lock loop (PLL) for versatile clock in scheme

# Specifications

#### **Imaging Array**

- Optical Format: 1/2.5-inch
- Active Array: 2,592(H) x 1,944(V)

### Speed/Output

- Imaging Area: 5.70mm(H) x 4.28mm(V)
- Frame Rate: 15 fps @ full resolution (5Mp) 30 fps @ 720p
  - 30 fps @ 1,080p
- Data Rate: 96 Mp/s
- Master Clock: 96 MHz
- Data Format: 12-bit progressive scan

## Sensitivity

- Pixel Size: 2.2µm x 2.2µm
- Dynamic Range: 70dB
- Responsivity: 1.4 V/lux-sec (550nm)

## Power

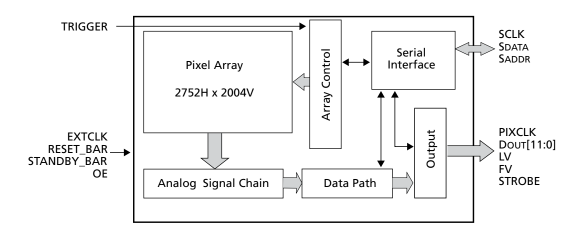
- Supply: Analog: 2.6–3.1V (2.8V nominal) Digital: 1.7–1.9V (1.8V nominal) I/O: 1.7–3.1V
- Consumption: 381mW @ full resolution

## **Temperature Range**

• Operating: -30°C to +70°C

Package: 48-pin iLCC or Die





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