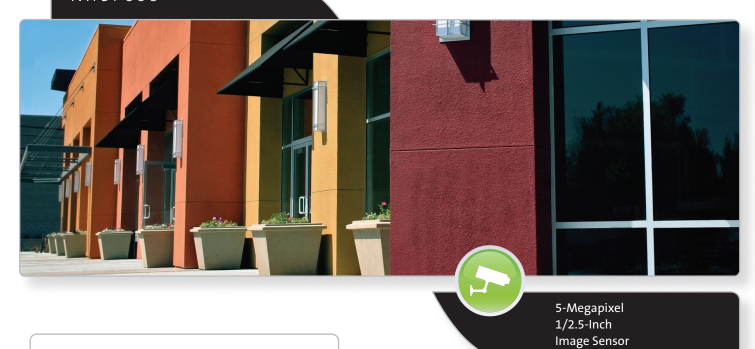
# MT9P006



# Deliver Crystal-Clear Images for Wide FOV and Electronic Pan/Tilt/Zoom Cameras



## **Excellent Image Quality**

Capture brilliant, high-resolution color images, rivaling CCD image quality.



### **Superb Low-Light Performance**

Binning enables a pixel-combo mode that significantly improves sensitivity for superb low-light performance.



## **HD Video Capable**

HD video capability —720p at up to 60 fps and 1080p 30fps — enhances the viewing experience of HD cameras.



## Inherently Low Power Consumption

This sensor's very low power consumption is ideal for powerover-Ethernet cameras.



### Feature-Rich Design

High-speed readout and viewfinder modes eliminate shot-to-shot delay and video-to-still lag.

# **Applications**

- High-resolution security cameras
- Electronic pan/tilt/zoom cameras
- Wide field of view cameras
- Power-over-Ethernet cameras
- HD security cameras (720p and 1080p)



## How to Buy

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

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.



# MT9P006

### **Features**

- · Low-power, progressive scan image sensor
- 5-megapixel resolution (2592H x 1944V)
- 1/2.5-inch optical format
- On-chip, 12-bit analog-to-digital converter (ADC)
- · Up to 15 fps at full resolution
- · Up to 60 fps at 720p resolution
- · Viewfinder and snapshot modes
- · Programmable gain and exposure
- · Two-wire serial interface
- · Global reset
- · Binning for enhanced viewing experience
- Phase-locked loop (PLL) for versatile clock-in scheme and sensitivity

## Specifications

### **Imaging Array**

• Optical Format: 1/2.5-inch

Active Array: 2592(H) x 1944(V)

• Imaging Area: 5.70mm(H) x 4.28mm(V)

## Speed/Output

• Frame Rate: 15 fps at full resolution

30 fps at 1080p resolution (1920H x 1080V)

Up to 60 fps at 720p resolution

Data Rate: 96 Mp/sMaster Clock: 96 MHzData Format: 12-bit parallel

#### Sensitivity

• Pixel Size: 2.2μm x 2.2μm

Dynamic Range: 70.1dB (full resolution)
76dB (2 x 2 binning)

• Responsivity: 1.76 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: <366mW

### **Temperature Range**

• Operating: -30°C to +70°C

Package: 48-pin iLCC or Die

# Block Diagram

