# **MT9T012**

# DigitalClarity Technology



# **Picture this...** Micron's 3.1-Megapixel, 1/3.2 CMOS Image Sensor Takes Imaging Quality to the Next Level

#### **Features**

- Exclusive DigitalClarity® technology with best-inclass image quality
- Low-power CMOS image sensor
- Superior low-light performance
- 3.1-megapixel image resolution (2,056H x 1,544V)
- 1/3.2-inch optical format
- Maximum data rate of 64 megapixels per second at 64 MHz PIXCLK
- On-chip, 10-bit analog-to-digital converter (ADC)
- Programmable snapshot and flash controls
- 2-wire serial interface
- Parallel and sub-low-voltage differential signaling (sub-LVDS) data interfaces
- Global reset
- Bayer-pattern down-size scaler

### **Complete Product Portfolio**

Micron's highly anticipated, high-performance, 3.1-megapixel, MT9T012 image sensor, featuring our exclusive low-noise DigitalClarity technology, carries on the tradition of excellence that began with our 1.3-megapixel sensor and delivers bestin-class image quality for a wide variety of mobile applications. Like the 1.3-, 2-, and 5-megapixel sensors in this impressive product family, the lowpower MT9T012 outputs sharp, clear, progressive scan images while extending an application's battery life. That combination, together with all of the usual advantages CMOS image sensors provide design simplicity, reduced chip count, low integration costs, and fast time to market—make Micron imagers a smart choice.

## Unprecedented Combination of High Resolution and Small Form Factor

The MT9T012 achieves a Micron first by squeezing a 3.1-megapixel resolution into a 1/3.2 optical format

while maintaining a screaming 15 fps. Applications will benefit the high resolution/frame rate combination without sacrificing flexibility.

The MT9T012 integrates many advanced features scaling, windowing, row mirroring, left-right frame reversal, column mirroring, and a power-on reset right on the chip. This minimizes its form factor and maximizes board-space efficiency.

The MT9T012 extends the versatility of its predecessors by supporting 2x2 binning and global reset for long integration times. Plus, it enables the end-user to adjust its variable functions, such as frame rate, programmable gain, and exposure control, through a simple 2-wire serial interface.

#### Intrinsic Design and Lightning-Fast Delivery

Designers will marvel at how easy it is to design an application around our CMOS image sensors. The sensors make possible smaller, higher-performance products that take better-quality pictures and consume less power—and designers can get them on store shelves faster than ever before.

### **Applications**

- Cellular phones
- PDAs
- MPEG video cameras
- Other battery-powered products

For more information about Micron's entire family of image sensor products or to order the MT9T012, call your Micron<sup>®</sup> Imaging representative or visit Micron's Web site at *www.micron.com/imaging*.

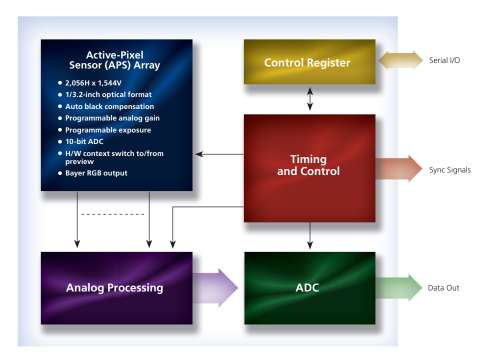


# MT9T012

## **Specifications**

• Pixel Size:	2.2µm x 2.2µm	• ADC:	10 bit, on-chip
• Array Format (Active):	2,056H x 1,544V (including 4-pixel boundary)	<ul> <li>Maximum Data Rate:</li> <li>Responsivity:</li> </ul>	64 megapixels per second 0.53 V/lux-sec
<ul> <li>Imaging Area:</li> <li>Color Filter Array:</li> </ul>	4.52mm x 3.4mm RGB Bayer color filters	<ul> <li>Signal-to-Noise Ratio:</li> </ul>	37.7dB (preliminary)
<ul><li> Optical Format:</li><li> Frame Rate:</li></ul>	1/3.2-inch 15 fps @ full resolution; up to 30 fps with smaller window	• Supply Voltage:	Digital I/O: 1.7V–3.1V Digital Core: 1.7V–1.9V (1.8V nominal) Analog: 2.4V–3.1V (2.8V nominal)
<ul> <li>Scan Mode:</li> <li>Shutter:</li> <li>Window Size:</li> <li>Programmable Controls:</li> </ul>	Progressive Electronic rolling shutter (ERS) with global reset Programmable to any size Gain, frame rate, left-right and top-bottom image reversal	<ul> <li>Operating Temp. Range:</li> <li>Package:</li> </ul>	-30°C to +70°C Die (in wafer form)

## **Block Diagram**



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