

# Increase Driver Awareness with a Crystal-Clear Second Set of Eyes

#### Micron's DigitalClarity® Image Sensor for Automotive Displays

With Micron's DigitalClarity® technology, our MT9V111 automotive image sensor helps increase drivers' awareness of what occurs in and around their vehicles. That's because our unique low-noise, stable-temperature design enables it to capture extraordinarily clear images. Needing less than the amount of light from a single candle, the MT9V111 outputs crisp images for automotive display applications that are just as effective on the darkest nights as on the brightest days:

- Rear video
- Blind spot assistance
- Side view
- Mirror replacement
- Parking assistance
- Passenger viewing
- Accident reconstruction

# Use Automotive Sensors for Automotive Imaging

The performance requirements of automotive image sensors differ from those of PC cameras and digital cameras. We designed the MT9V111 for the extreme automotive environment. It boasts an operating temperature range of -40°C to +85°C. It comes in a 52-pin iBGA package that stands up to automotive environmental standards. And it outputs full-color video at VGA resolution, so drivers can clearly identify scenes on automotive displays.

## All-Inclusive Camera System Reduces Parts and Costs

The MT9V111 is a complete camera system-on-a-chip (SOC). Its programmable on-chip processor performs extensive camera functions including color recovery and correction; gamma correction; sharpening; auto black level offset correction; auto exposure, lens shading, flicker detection and avoidance, white balance; and on-the-fly defect identification and correction. With all the necessary functionality built in, this all-in-one solution reduces the bills of materials and the costs of driver awareness systems.

#### Speak with Dedicated Automotive Imaging Experts

At Micron, we understand automotive subsystem suppliers and car manufacturers need a dedicated source for image sensors. One who manufactures parts based on automotive specifications. One who will remain committed over long development schedules. And one who knows the automotive market.

For a fully integrated, high-performance automotive image sensor, call Micron now at 208-368-3900. Let our dedicated experts show you the technical details of the MT9V111 and how it can enhance your driver awareness systems.



#### **Specifications**

Pixel Size: 5.6μm x 5.6μm

Array Format

(Active): 640H x 480V

Imaging Area: 3.584mm x 2.688mm

Color Filter

Array: RGB Bayer color filters

• Optical Format: 1/4 inch (4:3)

• Frame Rates: 30 fps @ 640H x 480V

• Scan Mode: Progressive

• Shutter: Electronic rolling shutter

(ERS)

Window Size: Programmable to VGA, QVGA,

CIF, and QCIF

Automotive Exposure, white balance, black
Functions: level offset correction,

flicker avoidance, color saturation, defect identification and correction, frame rate, and back light compensation

Programmable Controls: Gain, frame rate, ADC reference, left-right and top-bottom

image reversal

ADC: 10-bit, on-chip

• Data Rate: 12–13.5 megapixels per second

(master clock, 24-27 MHz)

• Responsivity: 1.9 V/lux-sec (550nm)

Data Output ITU\_R BT.656 (YCbCr),
Formats: YUV 4:2:2 (progressive),

656RGB, 555RGB, and 444RGB

Dynamic Range: 60dB

Maximum

Analog Gain: 16

Supply Voltage: 2.8V ±0.25V

Power

Consumption: <120mW (@ 30 fps)

Operating Temp.

**Range:** -40°C to +85°C

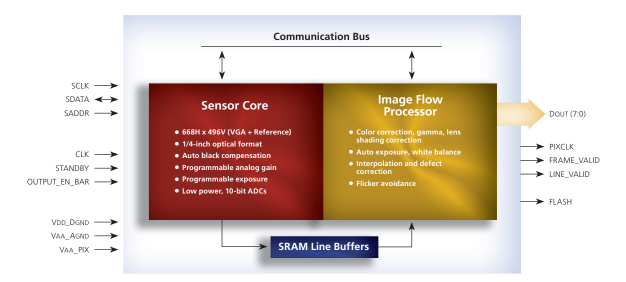
Storage Temp.

**Range:** -40°C to +125°C

• Package: 52-ball iBGA, die in

reconstructed wafer form, automotive-qualified

## **Block Diagram**



## www.micron.com

Products are warranted only to meet Micron's production data sheet specifications. Products and specifications are subject to change without notice.

