

Introducing a CMOS Image Sensor Specifically Designed for Automotive Scene-Understanding Systems

Finally, an Image Sensor Supplier for the Automotive Industry

Micron recognizes the automotive industry requires specialized parts and dedicated resources. For more than 25 years, we've built high-quality semiconductors for a range of markets and applications. And we've never expected our customers to compromise. That's why we're proud to introduce Micron's new MT9V022, our CMOS image sensor designed exclusively for the demanding automotive environment.

The MT9V022 provides global shutter, a high frame rate, near infrared sensitivity, and the ability to synchronize cameras in stereovision systems. Most importantly, it performs superbly under low-light and bright-light conditions, and in extremely low to very high temperatures. We've developed this sensor with the help of numerous automotive subsystem suppliers, so Micron's MT9V022 fits many automotive processing applications.

Keys to Superior Performance in the Harsh Automotive Environment

The automotive environment can be severe. But, unlike sensors designed for digital cameras and cell phones, Micron's MT9V022 automotive sensor continues to provide clear images under a range of conditions.

Extended light sensitivity. The MT9V022 boasts a 110dB+ dynamic range. This enables the sensor to capture scenes containing both low light levels (down to sub-0.1 lux!) and direct sunlight.

Wide temperature range. The MT9V022 functions brilliantly at -40°C to +85°C, and withstands temperatures up to +125°C. See for yourself the strength of this high-performance sensor. View actual photos taken with it on the back of this flyer.

Scene-Understanding Applications

- Smart air bag deployment
- Occupant identification and classification
- Biometric identification/security
- Drowsiness detection
- Vehicle and contents theft identification
- Lane tracking and departure warning
- Adaptive cruise control
- Blind spot detection
- Windshield wiper control
- High beam dimming
- Collision avoidance/pedestrian protection
- Active suspension
- Drive-by wire

We Design and Manufacture, You Enjoy Greater Responsiveness

With Micron, you get more than just design expertise. You gain the advantages of in-house fabrication. This means we control the parts we manufacture, making us more responsive to our customers' needs. Our design and manufacturing facilities in Asia, Europe, and the United States provide increased capacity and enable us to better serve you no matter where you do business.

Get All the Facts

Call us at 208-368-3900 to discuss all the advantages of Micron's automotive-specific MT9V022. And ask about our full line of automotive products, including industrial temperature DRAM, Q-Flash[®] and NAND Flash memory, and our MT9V111 image sensor for automotive display applications.





Specifications

• Pixel Size:	6µт х 6µт	• ADC:	10-, 8-bit, selectable
• Array Format (active):	750H x 480V	 Data Rate: Responsivity:	26.6 megapixels per second (master clock, 26 MHz) 2.0 V/lux-sec (550nm)
Imaging Area:Color Filter Array:	4.55mm x 2.97mm Monochrome or RGB Bayer color filters	• Minimum Detectable Light:	sub-0.1 lux (mono), 5 lux (color)
 Optical Format: Frame Rate:	1/3-inch 60 fps @ 750H X 480V, higher frame rates at	 Saturation Signal: Lag: 	30k+ 0.5%, 0%–100% of full well
• Dynamic Range:	lower resolutions 75dB-110dB+	Dark Current:	<10% of saturation signal at +85°C
• Shutter:	TrueSNAP [™] simultaneous integrate and readout global shutter	 Spectral Range: Quantum Efficiency: 	450nm–1,050nm >40% (@ 850nm)
• Data Format:	Parallel/LVDS (serial), selectable 10 to 8 bits	Conversion Gain:Pixel Read Noise:	30 uV/e- <25e-
• Window Size:	Programmable to any size (e.g., QVGA, CIF, QCIF, etc.)	Supply Voltage:Power	3.0V–3.6V (3.3V nominal) <150mW (@ 60 fps),
• Scan Mode:	Progressive or interlaced	Consumption:	<100µW standby
 Automatic and Programmable Functions: 	Regionally weighted exposure, black level offset correction, horizontal blanking, vertical	Operating Temp. Range: Storage Temp.	-40°C to +85°C
	blanking, defect identification and correction, lighting control, left-right and top- bottom image reversal, windowing, regional gain, image decimation	 Package: 	-40°C to +125°C 52-ball iBGA, wafer or die, automotive-qualified

Images Shot at +35°C



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Images Shot at +85°C

30,000 lux

2 lux



