EMC-103 CL Global Shutter CMOS



11,276 x 9,200 3.2um pixels Full Frame Format





The **EMC-103** is a lightweight CMOS digital camera with an astounding 103 million pixels! That is 50x the resolution of Full HD. The EMC-103 is available in color, and mono versions and is designed for use in industrial machine vision, aerial imaging, and document imaging applications.

The **EMC-103** offers outstanding quality by using the GPIXEL GMAX32103 CMOS sensor. The image sensor has 14 digital outputs each running up to 50Mhz. This results in 6.5 fps at full resolution in Camera Link full mode. Higher frame rates can be achieved in ROI/ windowing mode. (Frame rate is limited by Camera Link).

The **EMC-103** camera has all of the illunis "rugged" features, such as industrial design, military de-rated components, and a CNC machined case. The active (fan) cooling insures minimum dark current and excellent image quality.

EMC-103 Highlights:

- 11,276 x 9.200 = 103M pixels with 3.2um pixel (including optical black)
- Charge Domain Global Shutter CMOS Pixel Technology with light pipe.
- 36.1 x 29.4 mm imaging area ~ 35mm Full Frame
- approx. 210 grams without lens mount
- Monochrome, and RGB Bayer versions
- Dynamic range 65dB, FWC = 9.5Ke
- Windowing ROI capability
- Field-updatable firmware and extensive Built In Test (BIT)
- Camera Link output: Medium, Full (8Bbit) and Deca (80bit 8x10)
- F-Mount, C-Mount, M58, other lens mounts available
- OEM module available
- All Sensor features supported

EMC-103 Specifications

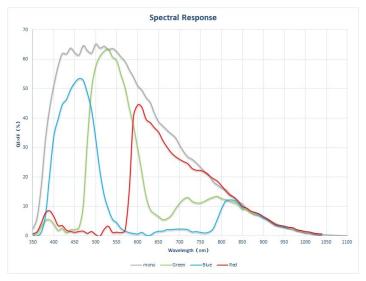
| Sensor | Gpixel GMAX32103 Mono, Bayer Color |
|--------------------------------------|--|
| Architecture | Global Shutter CMOS Charge Domain Pixel |
| Configuration | Progressive scan |
| Active pixels | 11,276 (H) x 9,200 (V), 103Mpix |
| Pixel | 3.2 x 3.2 µm with CDS |
| Active image size | 36.1 x 29.4 mm (35mm) |
| Outputs | 14 lvds outputs from sensor. Digitized 12bits, Output 8/10/12bits |
| Frame rates (Camera link limited) | 6.5 fps: Full 8/8bit, Deca 8x10bit 3.0fps: Medium, 12/10/8 bits 1.5fps: Base, 12/10/8 bits |
| Dynamic range | 65dB @ gain x 1.25 |
| Pixel Clock speed | 50Mhz, 14 channels |
| Full well charge | 9,500e @ gain x0.75 |
| Global shutter | Min exposure TBD PLS < -83.5dB (1/15,000) |
| Dark Noise | 5.3e/s |
| Peak QE | 65.3% |
| Power | 7-12VDC at 6W Reverse power protected |
| Exposure modes | Free Run, Triggered Program, Triggered Pulse Width |
| Mount options | F-mount, Canon-Mount, M#, OEM configuration Mamiya/Phase1 |
| Defect Correction Built In | Pixel, Hot Pixel, Shading |
| Options | OEM Module, TEC Cooler USB3. NBaseT5G |
| Operating Temperature | 0 to +70 C (TBD) |

Software

All illunis cameras come with our free camera control software, which allows interactive setup of all camera parameters.

Configurations





Applications

LCD/FPD Inspection Greater than 8K FPD resolution Aerial Imaging Biometric and DNA Sequencing Document Scanning Scientific Imaging Persistent Surveillance PCB Inspection

illunis specializes in custom OEM camera designs

illunis, LLC 14700 Excelsior Blvd. Minnetonka, MN 55345 USA

Phone: 952.975.9203

email: info@illunis.com web: www.illunis.com

