



SXGA096 OLED-XL™ Microdisplay

SXGA096 OLED-XL MICRODISPLAY CAPABILITIES

The SXGA096 OLED-XL is the latest addition to eMagin's family of digital interface microdisplays. Built upon on a single crystal silicon backplane the SXGA096 microdisplay features eMagin's proprietary thin-film OLED XL™ technology offering extended luminance performance and life.

Designed specifically for near-to-eye applications demanding high image quality, compact size, and very low power, the SXGA096 OLED-XL active matrix microdisplay delivers crisp, high-contrast imagery via eMagin's True Black™ pixel technology. This voltage drive pixel technology provides contrast of 10,000:1 across the full operating temperature range of the microdisplay (-45°C to +65°C). eMagin's pulse-width-modulation (PWM) function can be combined with the standard analog control to provide an extended dimming range. The PWM function also enables an impulse drive mode of operation that significantly reduces motion artifacts in high-speed scene changes.

Combining a total of 4,015,536 dots the active array of the SXGA096 is comprised of 1292 x 1036 square pixels with a 9.6-micron pitch including an extra 12 columns and 12 rows (beyond the 1280 x 1024 main array) for optical alignment of the display, or extended image area.

The SXGA096 OLED-XL is an excellent choice for head-mounted displays (HMDs) or other applications that require cabling from a remote drive source as it is driven by a very low-power, low-voltage-differential-signaling (LVDS) serialized video interface that minimizes the number of board interconnections and connector size, reduces electromagnetic emissions, and is compatible with standard LVDS drivers found in most commercially available FPGAs.



SXGA096 OLED-XL MICRODISPLAY ADVANTAGES

- Compact 9.6 micron design
- High-contrast with very low power requirement
- Low-power LVDS Input
- Instant on at low temperatures; no heaters required
- Integrated temperature sensor
- No clearing at high temperature
- High commercial/military ruggedness
- No back light or liquid materials required

APPLICATIONS

- Situational awareness
- Personal display systems
- Night vision/thermal imaging
- Command and control
- Field maintenance and repair
- Instrumentation and test equipment
- Mobile computing systems
- Augmented reality

eMagin Corporation

700 South Drive Suite #201
Hopewell Junction, NY 12533
tel 845.838.7900
fax 845.838.7901

sales@emagin.com
www.emagin.com

