



WUXGA OLED-XL^(™) Microdisplay

WUXGA OLED-XL MICRODISPLAY CAPABILITIES

The WUXGA OLED-XL microdisplay from eMagin Corporation is an active-matrix organic light emitting diode (AMOLED) microdisplay intended for near-to-eye applications that demand high resolution, high quality imaging, compact size, and very low power. Combining a total of 7,138,368 active dots, the WUXGA microdisplay is built on a single crystal silicon backplane and features eMagin's proprietary thin-film OLED XL technology offering extended life and luminance performance.

Fully 3D capable, the WUXGA OLED-XL design also features eMagin's proprietary "Deep Black" architecture that ensures off-pixels are truly black, automatically optimizes contrast under all conditions, and delivers imagery that is hard to separate from reality. The WUXGA microdisplay includes circuitry that ensures a full 256 gamma-corrected gray levels; an on-chip set of look-up-tables for digital gamma correction; and pulse-width-modulation (PWM), which together with the standard analog control, provides 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.

The active array is comprised of 1944 x 1224 square pixels with a 9.6-micron pitch and a 71% fill factor. An extra 24 columns and 24 rows (beyond the 1920 x 1200 main array) are provided to enable the active window of the WUXGA microdisplay to be shifted by up to12 pixels, horizontally and vertically for optical alignment purposes. Each full pixel is laid out as three 3.2 x 9.6 micron identical sub-pixels, which together form the 9.6-micron square RGB color group. Three primary color filter stripes are applied in alignment with the sub-pixels on a white-emissive OLED layer to form the color display.

The WUXGA OLED-XL microdisplay includes a very low-power, low-voltage-differential-signaling (LVDS) serialized interface for video data transport that minimizes the number of board interconnections and connector size; reduces electromagnetic emissions (EMI) and enables a lightweight and flexible cable link to a remote video source. Compatibility with standard LVDS drivers simplifies system integration.



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WUXGA OLED-XL MICRODISPLAY ADVANTAGES

- Compact, lightweight, HD emissive display
- Ultra High-resolution/very low power
- Deep Black™ high contrast (up to 100,000:1)
- Instant on at low temperatures/no heaters
- Integrated temperature sensor
- Low power LVDS interface
- High commercial/military ruggedness
- No back light or liquid materials required

APPLICATIONS

- Immersive 3D HD Gaming/Video Headsets
- Augmented reality HMDs
- HD Resolution Electronic Viewfinders
- Computer-based 3D Simulation & Training
- Night vision/thermal imaging devices
- Medical/Scientific imaging
- Fixed and Rotary Wing aircraft HMDs

GENERAL OPERATING CHARACTERISTIC

FORN: AT

- 1920 (x 3) x 1200
- Total pixel array 1944 (x3) x 1244

PIXEL PITCH & ASPECT RATIO

• 9.6 μ square

COLOR PIXEL ARRANGEMENT

• R,G,B vertical stripe

VIEWING AREA

- 18.7 x 11.75 mm (22.1 mm diagonal (0.856")
- Electronic image centering (1 to 12 pixels H and V)

DISPLAY ASPECT RATIO

Wide Format

MECHANICAL ENVELOPE

• 26.4 x 17.5 x 4.72 mm (L x W x H)

COLOR GAMUT

- >75% of NTSC gamut
- Up to 256 gray levels

UNIFORMITY

- >85% End to end
- >95% Pixel to pixel uniformity

CONTRAST RATIO

- >10,000:1
- Dimming ratio >500:1 with CR> 1,000:1 Typical

LUMINANCE

• 400 cd/m² (white luminance – full color display)

TEMPERATURE

- Operating: -45°C to >+65°C
- Storage: -55°C to +90°C

H UMIDITY

85% RH non-condensing

VIDEO INPUTS

R, G, B INPUTS

• Serialized LVDS, 24b Digital RGB (8 twisted line pairs)

VIDEO FORMATS

- WUXGA, 1080p, UXGA
- Frame or Field sequential stereovision

VIDEO SIGNAL BANDWIDTH

• 220 MHz maximum

CONTROL & SERIAL INTERFACE

• I²C Serial Interface

FRAME RATE

• 30 to 85 Hz

POWER INTERFACE

POWER SUPPLY (VDD)

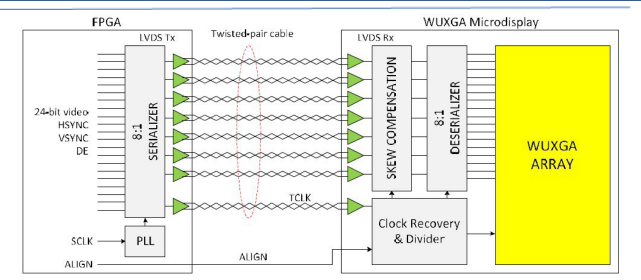
• 1.8 Vdc (logic),5Vdc analog/display

TOTAL POWER DISSIPATION

- <350 mW typical @ 150cd/m2
- 1W peak (25°C, 60 Hz, all pixels on)

All specifications are subject to change.

LVDS INTERFACE DIAGRAM



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^{*} Data represent performance at 20°C for standard commercial and industrial pricing. Characteristics will vary with temperature requirements. Low-cost commercial or consumer operating specifications may vary.