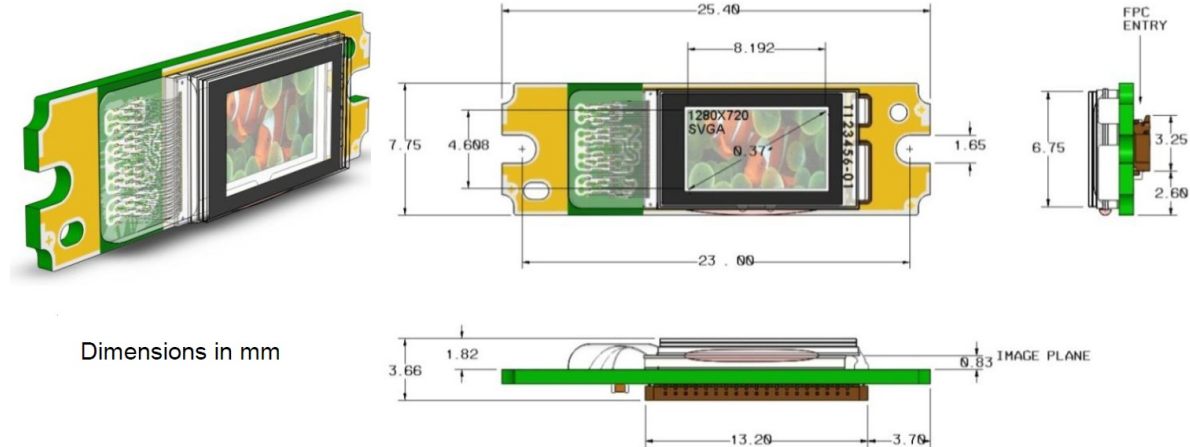


720P LCOS HD PANEL



Brief Description

This LCoS HD panel provides 720p resolution in a highly compact 0.37" diagonal format, enabling ultra-portable applications to deliver high definition resolution and high brightness in a still small form-factor. It provides excellent image quality with vivid colors while meeting the cost and power requirements of battery operated devices.

Its patented LCOS microdisplay architecture integrates all-digital smart electronics already in the display panel. An application specific SIMD processor then performs bit serial data manipulation to control each pixel. The intelligence is divided between the controller and the panel: the controller formats and arbitrates data flow to the panel, and the panel logic computes new pixel values and updates the pixels. This efficient methodology enables high bit depth liquid crystal drive while requiring minimal data bandwidth to the panel.

With this panel it is unnecessary to compromise on image quality in any applications.

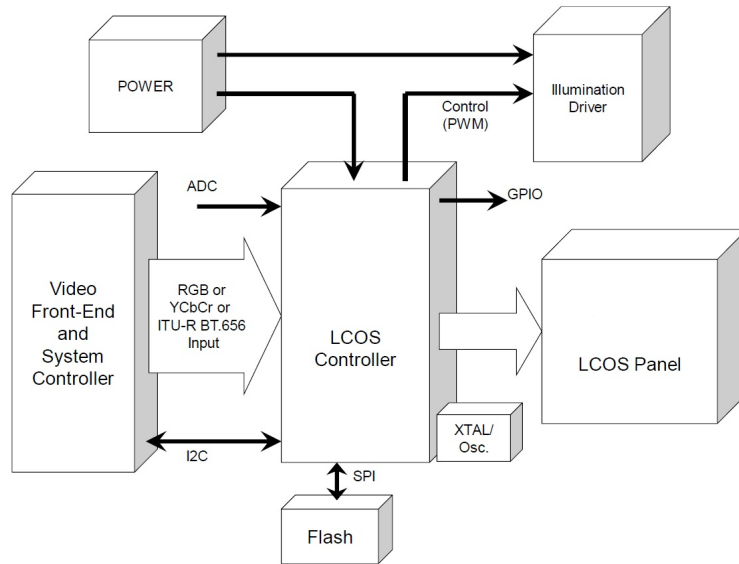
Contact Information

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Benefits

- High resolution: Offers a rich user experience by supporting a full range of content including reading email attachments, web browsing, text, graphics, multimedia, and full-motion video
- Low power: Great for mobile, battery powered products, <30mW for certain resolutions and color depth, 160 mW average power for 720p @ 6 CF/F
- Ultra-small: Form factor meets requirements for embedded applications
- High brightness: Fast LC enables saturated colors and high illumination on time
- White field support (RGBW) for brightness improvements
- Smooth gray scale at all brightness levels, matching the visual response of the eye
- No high voltage supply required (only 3.3V)

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Features

- Field sequential LCoS panel with digital drive
- Resolution 720p (1280x720)
- Display Diagonal 0.37" (active area)
- Pixel Pitch 6.4 μm
- Fill Factor 93.8%
- Contrast Ratio 500:1 QWP Compensated
- Reflectivity 70%
- Package Type Panel on mini PCB
- Package Height 7.75 mm
- Programmable on-the-fly
- Operating Temperature -10°C to 70°C
- Storage Temperature -40°C to 80°C

Multi-Resolution LCOS Controller

- Embedded frame buffer
- Accepts up to WXGA (1366x768) resolution
- Video input formats: 24-bit RGB, YCbCr 422 or 444, BT.656, (MIPI, LVDS)
- De-interlacing, Color Space Conversion and Keystone correction
- GPIO (STTL2) and I2C control interface
- Direct SPI Flash interface
- Illuminator control
- Power management

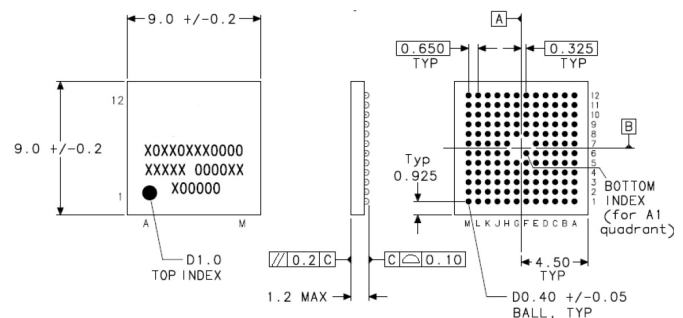
Support

- Datasheet, errata
- Application notes
- Evaluation kit

Controller Specification

- Resolution Up to WXGA (1366x768)
- Package Type BGA-144
- Package Dimensions 9 mm x 9 mm
- Ball Pitch 0.65 mm
- Power supplies 1.2V (core), 1.8V, 3.3V
- Power 130 mW
- Light-on Duty Cycle 95%
- Operating Temperature -10°C to 85°C

Controller BGA-144 Package



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