

10.5" Reflective LCD 2.0™

Active matrix module with front light



Overview

Azumo's next generation OB (Optical Bonding) front light maintains all of the benefits of LCD 2.0 technology with the added benefit of cover lens and touch film compatibility. LCD 2.0 can be used seamlessly in any lighting condition: from dark spaces to bright, direct sunlight. The reflective MIP LCD technology enables Azumo's patented lightguide technology to deliver high quality images with ultra-low power consumption, extending the battery life of your device. Each pixel has an R/G/B stripe, providing 64 colors. The integrated front light significantly improves display color saturation and offers a superior user experience for a variety of applications.



Superior **readability** in all lighting conditions

Less power compared to traditional BLU

Intrinsically safe with wide temperature range

MIPI interface for simple connectivity

0.05mm thick, Azumo film is over5x thinner than alternative light guides

Sufficient brightness as low as 60 mW



View Mechanical Drawing

Resolution	800 x 1280
Active Area	141.36 mm x 226.18 mm
Pixel Pitch	58.9 um x 176.7 um
Display Colors	16.7M
Outline	145.76 mm x 234.38 mm
Display Thickness	1.33 +/- 0.15 mm
Display Power Consumption	on Logic(Max.) 100mw
Display Frame Rate	60 Hz
Front Light Power Supply Voltage DC, Voltage TBD	
Front Light Power Consum	nption TBD
Display Power Supply Volta	age +5.5V/-5.5V/+1.8V
Display Power Consumption	on Logic (Max.) 100mw
Contrast ratio	> 12:1
Gamut	10% NTSC
Viewing Angle	55°/55°/50°/50° (CR>2)
Storage temperature (C°)	-30°C ~ 80°C
Operating temperature (C	°) -20°C ~ 70°C