



Ceatec Japan 2007 Toshiba Device booth TMDisplay Exhibited items

- SOG(System on Glass) Input display: Integrated photo sensor on LCD glass

Screen size and resolution	Feature	Remarks
2.8-inch WQVGA(400×240pixel)	Integrated touch panel capability	Reference
2.8-inch WQVGA(400×240pixel)	Integrated light pen capability	

SOG System on Glass : without touch pane and digitizer, direct input on the LCD surface to be realized.

- SOG(System on Glass) : Integrated peripheral circuit on LCD glass

Screen size and resolution	Feature	Remarks
2.6-inch W QVGA(400×240pixel)	Simple structure and high durability	New and mass produced
2.4-inch 型 QVGA(240×320pixel)		
2.2-inch QVGA(240×320pixel)		

- Active Matrix Organic light emitting diode.: Utilized low temp. polysilicon technology

Screen size and resolution	Feature	Remarks
2.9-inch WQVGA(400×240pixel)	Clear image by self emission	Reference

- ScreenFit: Integrated glass panel on LCD surface

Screen size and resolution	Feature	Remarks
3.0-inch WVGA(400×800pixel)	Clear image under sunshine	New and MP

ScreenFit :is our registration of trademark

- Ultra-high contrast :2,800:1

Screen size and resolution	Feature	Remarks
2.4-inch QVGA(240×320pixel)	Deep and realistic image	Reference

- Ultra-thin :Thickness less 1mm LCD series

Screen size and resolution	Feature	Remarks
2.8-inch WQVGA(400×240pixel)		Reference
2.6-inch WQVGA(400×240pixel)		
2.4-inch QVGA (240×320pixel)		

- High resolution wide: Wide-VGA

Screen size and resolution	Feature	Remarks
3.0-inch WVGA(480×800pixel)	Display clearly tiny print	New and MP

- OCB Corner : Comparison motion image of OCB with that of existing TN mode under low temperature

Screen size and resolution	Feature	Remarks
8.0inch WVGA(480×800pixel)	Smooth motion picture under -40°C	Reference

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