

SD800

8" Flat Bezel-less
Sunlight Readable
LCD Display

Sunlight Readable LCD!

Super Wide Viewing Angle and
Outstanding Brightness.

- USB / VGA / HDMI Interface Available
- High Resolution 1024x768 and
Standard Resolution 800x600 both available.
- IPS Panel with 350 Nits Brightness (iPad2 Panel)
- Super Wide Viewing Angle
- True Flat Design for Spill Proof and Anti-Dust
- Detachable Stand / VESA 75x75mm Available



SD800 white housing
in Pole Type



Super Slim Design with wide
physical viewing angle.



Standard VESA 75x75, can be
mounted with POS System easily.



SD800 Sunlight Readable LCD Display

Specification

Interface	Model Name			
USB	SD800-U-86-PT	SD800-U-86-WM	SD800-U-17-PT	SD800-U-17-WM
VGA	SD800-V-86-PT	SD800-V-86-WM	SD800-V-17-PT	SD800-V-17-WM
HDMI (External)	SD800-HD-86-PT	SD800-HD-86-WM	SD800-HD-17-PT	SD800-HD-17-WM
Resolution	800x600		1024x768	
Model Type	Pole Type (Stand-alone)	Rear Wall-mounting Type	Pole Type (Stand-alone)	Rear Wall-mounting Type
Display Type	8" a-Si TFT LCD Panel		8" In-Plane Switching (IPS) TFT LCD Panel	
Power Consumption	3W		3.25W	
Panel Brightness	250Nits		350Nits	
Viewing Angle	Horizontal / Vertical: 50° / 70°		Horizontal / Vertical: 85° (wide angle)	

Common Specification (applied on all interface, all Display resolution)

Aspect Ratio	4:3
Monitor	TFT-LCD (Digital Panel)
Power Supply	USBx1 Type or External Power Adapter
Response Time	25ms
Back Light	LED
Operation Temperature	-20°~45°C
Humidity	20%~90%



SD800 VS SD1000S

8" and 10" IPS TFT Flat Screen Display both Available now!