



HO8708F1000E0

8" Sonni STD – Extended Temperature Range

Model	HO8708F1000E0	
Aspect Ratio	4:3	
Structure	Metal-cased Open Frame	
LCD Type	8" LEDS	
Active Area	162 (H) x 121,5(V)	
Monitor Dimensions	Width: Height: Depth:	
Max. Resolution	800x3(RGB) x 600	
Pixel pitch (mm)	0.2025x 0.2025	
Display Color	262K(6-bit) / 16.2M(8-bit)	
Brightness	250cd/m2	
Response Time(Typ.)	5ms	
Viewing Angle (Typ.at CR> 10)	Horizontal(left/right)	70°/70°
	Vertical(up/down)	60°/65°
Contrast Ratio(Typ.)	500:1	
Video Input	VGA Input only	
Video Signal Input	Mini D-Sub 15-pin VGA	
Power Supply	Type: External brick Input: 100-240 VAC, 50-60 Hz Output: 12 volts	
Environment	Operating Temp.	-10~+60°C
	Storage Temp.	-30~+70°C
	Operating RH:	80%
MTBF	50.000 Hours	
LCD Back light Life(Typ.)	50.000 Hours	
OSD Control	Buttons	on/off, up, down, left, right
	Function	Contrast, brightness, Phase, Clock, Color,
Regular Warranty	1 year for controller; 1 year for	
Mount Interface	VESA standard 75mm and	
Certification	CE	

Options

•Our monitors are also available with different brightness (LED, viewing angle and operation & storage temperature range). Please ask for specific model.

•Optional Touch solutions:

•Zytronic Projected Capacitive TouchScreen ZybridX that allows you to have a front Sacrificial Glass, protecting your TouchScreen & Monitor, up to 10 mm thickness.

•Optional Transflective TT enhancement

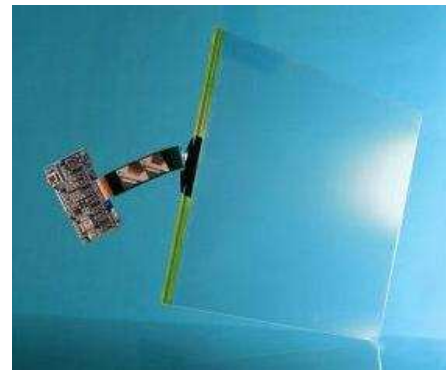
Ordering Information

• HO8708F1000E0 Basic Product

• HO87T8F1000E0 Basic Product with Transflective enhancement

• HO8708F1X00E0 Basic Product with TouchScreen ZybridX

• HO87T8F1X00E0 Basic Product with Transflective enhancement and TouchScreen ZybridX



ZybridX TouchScreen & Controller (USB or RS232)

Front View



Back View

