



## HOAWOWA10HDE0

26" Sonni EST - Open Frame TFT/LCD Monitor – High Definition

<b>Model</b>	XOAWONW10HD10	
<b>Aspect Ratio</b>	16:9	
<b>Structure</b>	Metal-cased Open Frame	
<b>LCD Type</b>	26" Active matrix TFT-LCD	
<b>Active Area</b>	575,769mm x 323,712mm	
<b>Monitor Dimensions</b>	<b>Width:</b> 629,40mm <b>Height:</b> 376,40mm <b>Depth:</b> 106,40mm	
<b>Max. Resolution</b>	1366 x 768	
<b>Pixel pitch (mm)</b>	0.4215(H)mm*0.4215(V)mm	
<b>Display Color</b>	16.7M	
<b>Brightness</b>	450cd/m2	
<b>Response Time(Typ.)</b>	6,5ms	
<b>Viewing Angle (Typ.at CR&gt;10)</b>	Horizontal(left/right)	88°/88°
	Vertical(up/down)	88°/88°
<b>Contrast Ratio(Typ.)</b>	2500:1	
<b>Video Input</b>	VGA Input only	
<b>Signal Input</b>	H/V Separate Sync. (TTL)	
<b>Video Signal Input</b>	Mini D-Sub 15-pin VGA	
<b>Environment</b>	Operating Temp.	0~50°C
	Storage Temp.	-20~60°C
	Operating RH:	10%~90%
	Storage RH:	10%~90%
<b>MTBF</b>	60.000 Hours	
<b>LCD Back light</b>	60.000 Hours	
<b>Weight (N.W/G.W)</b>	TBC	
<b>Power Consumption</b>	TBC	
<b>OSD Control</b>	Buttons	on/off, up, down, left, Function
		Contrast, brightness, Phase, Clock, Color, Sharpness, etc...
<b>Regular Warranty</b>	1 year for controller; 1 year for	

### 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. (Zytronic Certified and Approved Integrators)

• Optional Transflective TT enhancement

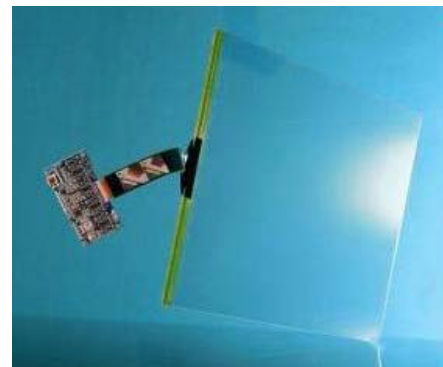
### Ordering Information

• HOAWOWA10HDE0 Basic Product

• HOAWTWA10HDE0 Basic Product with Transflective enhancement

• HOAWOWA1XHDE0 Basic Product with TouchScreen ZybridX (Zytronic Certified and Approved Integrators)

• HOAWTWA1XHDE0 Basic Product with Transflective enhancement and TouchScreen ZybridX (Zytronic Certified and Approved Integrators)



ZybridX TouchScreen & Controller (USB or RS232)

### Mechanical Dimensions

