



HO1202E1000E0

12.1" Sonni Open Frame STD – with Brackets

| | | |
|---|--|--|
| Model | HO1202E1000E0 | |
| Aspect Ratio | 4:3 | |
| Structure | Metal-cased Open Frame | |
| LCD Type | 12.1" Active matrix TFT-LCD | |
| Active Area | 12" 246.0(H) x 184.5(V) | |
| Monitor Dimensions | Width: 223,5 Height: 298,5 Depth: 37 | |
| Max. Resolution | 800 x 600 | |
| Pixel pitch (mm) | 0.3075(H)mm*0.3075(V)mm | |
| Display Color | 16.2M | |
| Brightness | 400cd/m2 | |
| Response Time(Typ.) | 10ms | |
| Viewing Angle (Typ.at CR> 10) | Horizontal(left/right) | 80°/80° |
| | Vertical(up/down) | 50°/60° |
| Contrast Ratio(Typ.) | 600:1 | |
| 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. | -30~85°C |
| | Storage Temp. | -30~85°C |
| | Operating RH: | 8%~95% |
| | Storage RH: | 5%~95% |
| MTBF | 50.000 Hours | |
| LCD Back light | 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. (Zytronic Certified and Approved Integrators)

•Optional Transflective TT enhancement

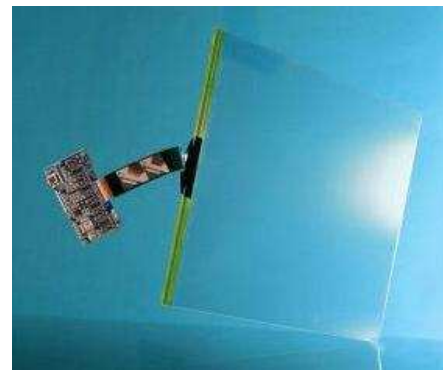
Ordering Information

• HO1202E1000E0 Basic Product

• HO12T2E1000E0 Basic Product with Transflective enhancement

• HO1202E1X00E0 Basic Product with TouchScreen ZybridX (Zytronic Certified and Approved Integrators)

• HO12T2E1X00E0 Basic Product with Transflective enhancement and TouchScreen ZybridX (Zytronic Certified and Approved Integrators)



ZybridX TouchScreen & Controller (USB or RS232)

Front View



Back View

