



HO11H2J1000EC

12.1" Carla Open Frame – STD – High Brightness LEDS Backlight 500 cd – with Brackets – Cooling Kit & Thermal Management

Model	HO11H2J1000EC	
Aspect Ratio	4:3	
Structure	Metal-cased Open Frame	
LCD Type	12,1" Active matrix TFT-LCD - LEDS	
Active Area	12 " 245.76 (H) x 184.32 (V)	
Monitor Dimensions	Width: 269,5 Height: 307,5 Depth: 52,25	
Max. Resolution	1024 x 768	
Pixel pitch (mm)	0.3075(H)mm*0.3075(V)mm	
Display Color	16.2M	
Brightness	500cd/m2	
Response Time(Typ.)	10ms	
Viewing Angle (Typ.at CR> 10)	Horizontal(left/right)	80°/80°
	Vertical(up/down)	80°/80°
Contrast Ratio(Typ.)	700:1	
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.	-30~80°C
	Storage Temp.	-30~80°C
	Operating RH:	5%~90%
	Storage RH:	5%~90%
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 Approval Integrators)

•Optional Transflective TT enhancement

Ordering Information

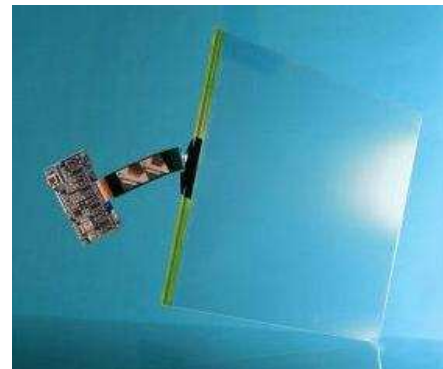
• HO11H2J1000EC Basic Product

• HO11B2J1000EC Basic Product with Transflective enhancement

• HO11H2J1X00EC Basic Product with TouchScreen ZybridX (Zytronic Certified and Approval Integrators)

HO11B2J1X00EC Basic Product with Transflective enhancement and TouchScreen ZybridX (Zytronic Certified and Approval Integrators)

•HO11H2J1006EC Basic Product with 6MM Sacrificial Glass



ZybridX TouchScreen & Controller (USB or RS232)

Front View



Back View

