

JNM150 Specifications

SPECIFICATION		DIMENSION	
LCD Panel Display Type Max. Resolution Colors Pixel pitch (mm) Diagonal Size Display Area Brightness Contrast Ratio Response Time Viewing Angle (CR=10)	TFT LCD Panel 1024 x 768 16.7 Million Colors 0.297 x 0.297 15 inch 304.128mm(H) x 228.096mm(V) 250 cd/m ² (Typical) 800 : 1 (Typical) 8 ms (Tr+Tf, Typical) 70°/70°(L/R) & 65°/75°(U/D) (Typical)		
Interface VGA Input Option	D-Sub15 pin DVI-D		
OSD Control PC	Auto adjust, Brightness, Contrast, Hori. / Vert. Position, Coarse, Clock phase, Color, Language		
Mechanical & Environmental Dimensions (mm) Temperature	359 x 256 x 40 0°C to 50°C Operating -20°C to 60°C Storage 10%RH to 90%RH Operating 10%RH to 90%RH Storage		
Accessories Standard Optional	15-PIN VGA cable, Power cord DVI-D cable		
Touch (Optional)	4-wire resistive (Digitech by Kor) 5-wire resistive (Digitech by Kor) Capacitive (3M & Digitech) SAW (ELO & A-Touch by Taiwan) Infra-red (Nexio by Kor)		

JNM display Co.,Ltd

www.jnmdisplay.com

Ver1.0