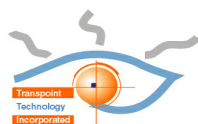


RA121 Series



Model	RA121-xxx (Chassis)
LCD Display	12.1"
Pixel Pitch	0.24
Max. Resolution	1024 X 768 XGA
Display color	16.7M COLORS
Contrast Ratio	400:1
Brightness(cd/m ²)	230
Response Time(ms)	10/16
Viewing Angle R/L/U/D	H:110°, V:90°
Input Signal	R/G/B Analog
H-frequency (KHz)	30 - 80
V-frequency (Hz)	50 - 75
Plug & Play	DDC 2B
Power Management	VESA DPMS
Signal type	15 Pin D-sub
AC/DC Adapter	Input : AC 100~240, 50~60HZ; Output: DC 12V/ 3A
Power onsumption	22W(Max.) / Standby under 4W
Operation Environment	Temperature 0~ 40 °C , Humidity :Less than 85%
OSD Control Button	Power, Auto, Menu / Enter, Up, Down
Optional	S-Video, Video-input
Dimension (WxHxD)(mm)	296 X 234 X 41
Weight G.W.(kg)	4
LCD Bracket	Optional
Color optional	White/Black
Anti-rflection filter	Optional
Touch panel optional	Capacitive Type / Resistive Type (4Wire, 5Wire, 8Wire)

*Specifications are subject to change in different panel used.



燦微科技股份有限公司

Transpoint Technology Incorporated.

台北縣汐止世新台五路一段77號18樓之五
TEL : (02) 2698-8072 FAX : (02) 2698-8092

www.transpoint.com.tw