

Brief spec.; 10.4"XGA Narrow Bezel Design, Super High Bright & Glass Bonding model

Features

- **Anti-reflection Surface**
- **Narrow Bezel Design**
- **Super High Bright 1000cd/m²**
- **Natural Color Matrix**

TYPE NAME		AA104XC02--G1
Schedule		MP: Now
Screen Size / Resolution		26cm (10.4-inch) / XGA
Active Screen Area Size [mm]		210.4(H) x 157.8(V)
Pixel Number		1024(H) x 768(V)
Pixel Pitch [mm]		0.2055(H) x 0.2055(V)
Contrast Ratio		700:1
Brightness [cd/m ²]		1000(IL=6.5mA)
Viewing Angle (CR>10) [°]		-80~80(H), -65~65(V)
Optimum Viewing Angle (Max. CR)		6 o'clock
Colors		262k(6bit/color) / 16.7M(8bit/color)
Color Saturation (vs. NTSC) [%]		40
Natural Color Matrix		Yes
Backlight		CCFL 4-tubes (Replaceable)
Lamp/LED Life [h]		Min.50000
Interface		LVDS
Power Consumption [W]		13.7
Power Supply [V]		3.3
Reverse Scan		Available
Module Outline Dimensions [mm]	W	230.0
	H	181.6
	D	19.3
Module Mass [g]		960
Operation Temperature Range [°C]		-20~70
Storage Temperature Range [°C]		-20~80
Surface Treatment		Anti-reflection