



## 17 inch LCD-Monitor

Model	CY179
<b>LCD Panel</b> Type Resolution Diagonal Display Area Response Time (TR+TF) Contrast Ratio Brightness Panel Color Backlight View Angle	Toppoly TD170WGCA1 Active matrix color TFT SXGA 1280 x 1024 17 inch (432.75mm) 337.92 x 270.336 mm 4ms+12ms Typ. 450:1 Typ. / 300:1 Min. 260cd/m <sup>2</sup> Typ. / 200cd/m <sup>2</sup> Min. 16.2M ( by FRC ) 4 Lamps (H)+-75°/ (V)+75°-60° (CR>=10)
<b>Control</b> Power OSD Volume Digital Control	On / Off with LED Indicator 1 page/ 5 Languages Analog Brightness Contrast Horizontal Position Vertical Position Phase Clock Auto-Expansion Color Temperature OSD Position Auto-Centering, Auto-Clock & Auto-Phase Recall, Graph Text 5 Languages
<b>Video</b> LCD Controller Input Signal Mutimode Supported Horizontal freq. Vertical freq. Expansion	Novatek NT68523 Analog RGB 0.7Vp-p VGA , SVGA , XGA, SXGA, VESA, NEC, APPLE 24~80KHZ 56~75HZ Full Screen
<b>Display Color</b>	16.7M with Dithering or FRC
<b>Audio</b>	1 Watts per Channel ( 2x Speakers )
<b>Power Managment</b>	VESA DPMS On:48W (max.)/Off:3W (max.)
<b>Plug &amp; Play</b>	DDC1 & DDC2B
<b>External Connection</b> Video Cable	1.5M with 15-pin D-Sub Connector
<b>Power Supply</b>	100 - 240 VAC, 50/60 Hz
<b>Stand</b> Tilt Swivel	+5° ~ -30° No
<b>Physical Security</b>	Kensington Lock
<b>Environment</b> Operating Temperature @ Humidity Storage Temperature @ Humidity	5°~40° C @ 20%~80% -20°~60° C @ 5%~85%
<b>Dimension</b>	374(W) x 387(H) x 190(D) mm
<b>Weight</b>	Net : 5.0 Kgs / Gross : 7.0 Kgs
<b>Regulatory</b> Safety EMI	UL, CUL, TUV/GS, ISO13406-2 FCC-B, VCCI, CE, TCO99 ( Option )

\* This specification is subject to change without further notice.