

For Gaming, Industrial & Commercial Applications

15"

- Multi-sync design for compability with all PC systems.
- DDC1/2B Plug & Play for simplified installation and configuration.
- Compatibility with both established and new 85Hz VESA display standards.
- Anti-glare tube for better screen visibility.
- Anti-static coating for reduced dirt build-up.
- Low radiation.
- Full scan capability.

Video Display Monitor

17"

- Multi-sync design for compatibility with all PC systems.
- DDC1/2B Plug & Play for simplified installation and configuration.
- USB hub option.
- Compatibility with both established and new 85Hz VESA display standards.
- Anti-glare tube for better screen visibility .
- Anti-static coating for reduced dirt build-up and fewer dust allergy problems.
- Auto-sizing for preset modes.
- Full Scan capability.

 **TATUNG**



www.tatungusa.com

70 Series CRT Monitor

	15" MONITOR	17" MONITOR
User Benefits	<ul style="list-style-type: none"> • Multi-sync design for compability with all PC systems. • DDC1/2B Plug & Play for simplified installation and configuration. • Compatibility with both established and new 85Hz VESA display standards. • Anti-glare tube for better screen visibility. • Anti-static coating for reduced dirt build-up. • Digital control for convenience and ease of use. • Low radiation. • Full scan capability. • Universal power supply (90V - 264V). • VESA DPMS power management. 	<ul style="list-style-type: none"> • Multi-sync design for compatibility with all PC systems. • DDC1/2B Plug & Play for simplified installation and configuration. • USB hub option. • Compatibility with both established and new 85Hz VESA display standards. • Anti-glare tube for better screen visibility . • Anti-static coating for reduced dirt build-up and fewer dust allergy problems. • Low radiation for reduced risk to health compared with conventional monitors. • Worldwide approvals for total assurance regarding product safety. • Auto-sizing for preset modes. • Full Scan capability. • Universal power supply (90-265V). • VESA DPMS power management.
Model Number	1570	1770
Screen Size	15" (13.8" Visible)	17" (16" Visible)
Display Area	260 x 195mm	316 x 238mm
CRT Dot Pitch	.28mm	0.27mm
Treatment	Anti-glare, Anti-static	Anti-glare, Anti-static
Scan Rate	30~54kHz	30~72kHz
Refresh Rate	50~120Hz	50~160Hz
Maximum Resolution at (Refresh Rate)	1024 x 768 NI 70Hz	1280 x 1024 NI 60Hz
Recommended Resolution at (Refresh Rate)	VESA 800 x 600 NI 85Hz, Flicker-Free	1024 x 768 NI 85Hz
Control System	Digital Control, with LED Indicators	Digital Control with OSD
Control Keys	Power, Up, Down, Func.	Menu, Left, Right, Exit
User Controls	Contrast, Brightness, H-Size, H-Center, V-Size, V-Center, Pin Cushion, Trapezoid, Recall, Rotation	Direct Access Contrast, Brightness, H-Center, H-Size, V-Center, V-Size, Height, Zoom, Pin Cushion, Trapezoid, Pin Balance, Parallelogram, Rotation, Color Temperature, Degauss, H/V Moire Reduce, Recall, Exit, Language Selection
Features	Multi-Sync, Full-Scan, VESA DPMS Power Saving, (<3W Comply with Energy 2000), DDC1/2B, Plug & Play, Universal Power Supply	Multi-Sync, Auto-Sizing, Full-Scan, VESA DPMS and NUTEK Power Saving, Plug & Play, 6 Languages OSD Menu, Horizontal and Vertical Moire Cancellation
Low Radiation	MPRII	MPRII, TCO 99 (Optional)
Approvals	N60950, EK1/58-98, EK1/60-98, UL1950, CSA22.2#950, VDE0860, GS Mark, CE Mark, CB-Cerificate: IEC950, DHHS, PTB, ISO9241-3/EN29241, EN55022, EN50082, IEC801-3, EN60555-2, FCC Class B	EN60950, ZH1-618, UL1950, CSA22.2#950, VDE0860, CE MARK, GS MARK, CB-Certificate: IEC950, DHHS, ISO9241-3/EN29241, VBG104, EN55022, EN55024, EN50082, FCC Class B
Plug & Play	DDC1/2B	DDC 1/2B
Dimensions (W x H x D)	14.1" x 14.2" x 15.2"	16.1" x 16.1" x 17"
Net Weight	25.4 Lbs.	35.2 Lbs.

Note: Design and specifications are subject to change without notice.