59P

Specifications

The exterior design and the product specifications are subject to be changed without prior notice due to improvements in performance.

This product is manufactured for domestic use. This product may not be used in countries whose television system type or power voltage is different.

Model				
LCD Pannel		Screen Size	17"WIDE	
		/iewable Screen Size		
		Pixel Area		
	٦	Гуре		
		/iewing Angle	Up/Down: 120 degrees Left/Right: 150 degrees	
Receiver / Channels			VHF: Channel? ~ Channel??	
			UHF: Channel ?? ~ Channel ?? CATV:??~??	
			Television Broadcasting System: NTSC	
Antenna Interface			VHF, UHF: 75?	
TV/VIDEO	Video Signal Video Type COMPONENT		NTSC-M	
			CVBS, S-VHS	
			720p, 480p, 1080i	
PC	Synchron zation	Horizontal Frequency	30~60 KHz	
		Vertical Frequency	56~75 Hz	

Color Quality	16,772,216 color	
Maximum Resolution	1280 X 768	
Separation Signal	TTL, Anode or Cathode	
Audio Out	5W x 2 / 5W x 2 (2 Way)	
Power Supply	AC 120V,50/60Hz, DC12V/5A	
Power Consumption	Maximum 160W	
Power Consumption When Power Saving Mode	Less than 3W	
Dimension with Speaker/Monitor		
Weight	7.9 Kg	
Accessories	Remote control, Battery (AAA), Owner's Instructions, Power Cord, AC adapter, RF-Cables, Video/Voice Connectors.	

This device has been registered in regards to EMI for residential use. It may be used in all areas.

60P

Apendix

Standard Signal Mode Table

A TFT LCD TV is configured to support the following 10 signal modes.

A user can register up to 10 modes.

Configure the PC display mode referring to the following table. For configuration procedures, refer to the Appendix of the PC manual.

Resolution	Horizontal Frequency (Khz)	Vertical Frequency (Hz)	Clock Frequency (Mhz)	Polarity(H/V)