

SyncMaster 753s

When you spend most of your life in front of a monitor, it's really important to enjoy what you are looking at. It helps even more when the picture performance is so exhilarating that you marvel at your capabilities. You can even find yourself compelled to do things you never thought possible.

- 17" (16" Viewable) Flat Square Tube with multi-layer coating
- Supports maximum resolution of 1280x1024 at 65Hz refresh rate
- Save space with the Compact & Slim Design
- Display Director™ provides various digital controls
- What you see is what you get with Natural Color™ software
- Stand Type Multi-Media Speaker is available (User optional)



Natural Color



COMPACT & SLIM



Display Director



SyncMaster | 753s

Vivid Life, Vivid Communication

SyncMaster 753s provides crisp and sharp images with an ultra fine 0.23mm(Horizontal) dot pitch and high contrast Multi-Layer coating to eliminate screen reflection and eyestrain.

Moreover, our unique Digital Display Director™ lets you easily control other various factors such as color temperature, moire, viewing capacity, ...etc.

The ergonomic design of SyncMaster 753s has realized a compact & slim body so that users can fit in into spaces effectively.

The monitor is no longer a space waster, but rather, a kind of stylish accessory on your desktop thanks to SyncMaster 753s.

Natural Color™ software helps users easily synchronize the on screen colors with printed ones before users waste papers by color matching test.



Stand type Multi-media Speaker is also available (User optional) so users can

enjoy sound without complicated speaker connections.

Specification

CDT	SIZE	17" (16.0" Viewable)	
	Face	FST	
	Deflection	90°	
	Pitch	0.23mm(H)	
	Surface treatment	Multi-Layer Coating	
Input Signal	Video signal	RGB Analog	
	Sync signal	Separate H/V	
	Horizontal Frequency	30 ~ 70kHz	
	Vertical Frequency	50 ~ 160Hz	
	Pixel Frequency	110MHz	
Resolution	Signal Connection	15pin D-Sub	
	Max. (based on	1280x1024 @65Hz	
	VESA GTF Timing)	1152x864 @77Hz	
		1024x768 @86Hz	
		800x600 @109Hz	
Display Size		640x480 @134Hz	
	Recommended	1024x768 @85Hz	
	Typical(mm)	312x234	
	Max(mm)	325x244	
	Mode	Factory/User	8/8 modes
Power	Supply	AC90~264VAC, 50/60Hz	
	Consumption(nominal)	80W	
	Power Management	≤3W @Off State	
	Regulation	EPA/Energy2000/VESA DPMS	
	User Control	Display Director™	Brightness, Contrast, Position, Size, Zoom, Pincushion, Trapezoid, Rotation Parallelogram, Pinbalance, V-Linearity, H/V-Moire, Color Temperature, Degauss, Video Input Level, Recall, Display Timing, Languages, OSD Lock/Unlock
OSD Languages		Applied	
Feature		Plug & Play	
Regulation		Safety & X-ray	DDC 2B/2Bi
			UL, CSA, TUV, CB, NEMKO, Korea EK, CCIB, PSB, NOM, GOST, CDRH, IRAM
			EMC
			FCC, CE, VCCI, C-tick, BSMI, Mic, ICES
			Enviromental/Ergonomics
		TUV GS, MPR II, TCO99(Optional)	
		Windows Logo	Windows98/2000/ME
Set Size		Set(WxDxH) [mm]	398x412x400
Weight		Set/Box	15.0kg/17.5kg
Accessory		Software Kit	Install Driver, Manual
			Natural Color™
			USB Hub
		Optional	
		Multimedia Stand	
		Optional(SP-S301N)	



SAMSUNG

Samsung Electronics Co., Ltd.
Visual Display Division
416, Maetan-3Dong, Paldal-Gu,
SuwonCity, Kyungki-Do, Korea
442-373
Fax(82-31)200-7803

<http://www.samsung-monitor.com>