

- Ultra-fast 4 ms (G to G) response time
- 1280 x 1024 resolution
- 700:1 contrast ratio
- 160°/160° horizontal/vertical viewing angles
- Analog/Digital dual inputs
- MagicTune,[™] MagicColor and MagicBright[™] II technologies
- VESA[®] wall mount compatible
- Compatible with PC, Macintosh, Sun Microsystems

A computer is only as fast as its monitor. And with the increasing amount of high-quality DVD, internet video and realistic gaming available, your monitor needs to be as fast as possible. Featuring a truly remarkable response time of just 4 ms (G to G), the sleek Samsung 930BF LCD monitor delivers sharper, more detailed motion than you've ever seen on a desktop. And with a 700:1 contrast ratio, 1280 x 1024 resolution and 160-degree horizontal and vertical viewing angles, even mundane spreadsheets are noticeably crisp and easy on the eyes.

930BF

19" Analog/Digital LCD Monitor







930BF 19" Analog/Digital LCD Monitor

Specifications	
Panel Type	a-si TFT/LCD
Viewable Size	19.0"
Pixel Pitch	0.294mm
Brightness	270 cd/m ²
Contrast Ratio	700:1
Viewing Angle	160°/160°
Aspect Ratio	5:4
Response Time	4 ms (G to G)
Native Resolution	1280 x 1024
Maximum Color	16.2M
Interface	Analog/Digital
Input Video Signal	Analog RGB, DVI Digital Link
Sync Type	Separate H/V, Composite H/V, SOG
Input Connectors	15-Pin D-Sub, DVI-D
Power Consumption	38 Watts (Max), < 1 watt (DPMS mode)
VESA® Wall Mount	75mm
Emission Standard	TCO '99
Cabinet Color (Front/Back)	Black/Black
Dimensions (W x H x D)	16.6" x 16.8" x 7.9" (with stand)
Net Weight	11.2 Lbs.
Special Features	Ultra fast 4 ms (G to G) response time, MagicTune, [™] MagicColor, [™] MagicBright II, [™] Built-In Power Supply, Dual Inputs
Warranty (P/L/B)	3/3/3
Compatibility	PC, Macintosh, Sun Microsystems



Product Information 1-866-542-7214 Product Support 1-800-SAMSUNG www.samsung.com/monitor



©2005 Samsung Electronics America, Inc. Specifications and design are subject to change without notice. Non-metric weights and measurements are approximate. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective manufacturers and companies. 930BF06/05R1