# **ViewSonic**<sup>®</sup> G70f/G70fB CRT Monitor 17" (16.0" VIEWABLE) GRAPHIC SERIES CRT



### Excellent performance for the demanding professional.

The ViewSonic 17" (16.0 viewable) G70f and G70fB CRT monitors deliver exceptional screen performance for demanding corporate, business and graphic designers. Featuring ViewSonic's award-winning PerfectFlat<sup>®</sup> screen technology, these monitors render **BRILLIANT, EDGE-TO-EDGE, PRECISE IMAGES** with an ultra-fine 0.21mm horizontal dot pitch. SuperClear<sup>®</sup> screen technology enhances brightness and color fidelity for the **MOST REALISTIC IMAGES POSSIBLE**. And the OSD lock function prevents accidental changes to monitor settings. For a great price/performance package, choose the ViewSonic G70f or G70fB monitor.

# Award-Winning Company

ViewSonic is the #1 best-selling monitor brand in the USA, delivering price and performance leadership.\*

# Performance, clarity, precision.

#### ···> Ultra-fine dot pitch for crisp images

With 0.21mm horizontal dot pitch and 0.25mm diagonal dot pitch, this monitor delivers clear, crisp images with brilliantly sharp definition, even at the highest resolutions.

#### ··· See it all with 1280x1024 maximum resolution

With a maximum resolution of 1280x1024 you'll scroll less as you fit more on the screen. And your eyes will rest easy with a flicker-free 1024x768 resolution.

#### **•••**PerfectFlat<sup>®</sup> screen for distortion-free images

ViewSonic's PerfectFlat<sup>®</sup> screen is perfectly flat, providing exceptional precision for text, graphics and CAD/CAM. And minimized reflection and reduced eye fatigue for you.

#### --->Enhanced color, brilliant clarity

SuperClear<sup>®</sup> screen technology incorporates an enhanced phosphor treatment and state-of-the-art glass filter to deliver vivid, true-to-life color and clear images.

Sound Chok

#### ••••>Easy on the eyes

Specially formulated ARAG<sup>®</sup> screen treatment uses an advanced multilayer process to eliminate glare and reflection while maintaining the highest image quality.

### ···· OnView<sup>®</sup> controls including OSD lock function

Screen adjustments are precisely made via an easy-to-use on-screen menu. And the user-controlled OSD lock feature secures your settings.



Keep the style going with a matching ViewSonic keyboard – just one of many accessories available for the G70f or G70fB (sold separately).

#### --->TCO'03 and ENERGY STAR® qualified

TCO'03 for beige and TCO'99 for black models.

#### ----- Solid 3-year limited warranty

FREE 24/7 technical and customer support<sup>†</sup>.



the choice of professionals

# **ViewSonic**<sup>®</sup> G70f/G70fB CRT Monitor 17" (16.0" VIEWABLE) GRAPHIC SERIES CRT





- 1. One-touch buttons control all major functions
- **2.** *Keep the style going with your choice of black or beige*
- **3.** PerfectFlat<sup>®</sup> screen technology reduces reflection



Available colors: Black (G70fB), Beige (G70f)



#### 17" (16.0" VIEWABLE) PERFECTFLAT® CRT MONITOR

CRT	Type Dot Pitch Phosphor Glass Surface	17" (16.0 Viewable), 90° deflection 0.21mm horizontal, 0.13mm vertical, 0.25mm diagonal RGB P22 medium/short persistence TM~50% ARAG <sup>®</sup> screen treatment	C C
INPUT SIGNAL	Video Frequency Sync	RGB analog (75 ohms, 0.7 Vp-p) Fh: 30~70kHz, Fv: 50~160Hz H/V separated (TTL), composite	C
COMPATIBILITY	PC Mac®*	From VGA up to 1280x1024 Power Mac™ up to 1024x768	1
CONNECTOR	Signal Power	15-pin mini D-sub 3-pin plug (IEC320)	7
POWER	Voltage Consumption	AC 100–264VAC, 50/60Hz (auto switch) 70W (typ)	
CONTROLS	Basic OnView <sup>®</sup>	Power, 1, up, down, 2, recall hot key Contrast, brightness, H/V size, H/V position, pincushion, pin-balance, trape- zoid, parallelogram, tilt, moiré, degauss, ViewMeter <sup>®</sup> , zoom, language, ViewMatch <sup>®</sup> (9300k, 6500k, user), OSD position, recall	Ŀ Ŀ
VIDEO INPUT	Bandwidth	120MHz	. —
MISCONVERGENCE		0.25mm (max) at center 0.30mm (max) at corners	
DISPLAY AREA	Factory Setting Maximum Scan	310mm (H) x 230mm (V) (typ) 320mm (H) x 240mm (V), dependent upon signal timing	a
OPERATING CONDITIONS	Temperature Humidity	41–104° F (5–40° C) 0–95% (non-condensing)	Y
DIMENSIONS (W x H x D)	Physical	410mm x 405.5mm x 420mm 16.1" x 16.0" x 16.5"	
WEIGHT	Net Gross	34.1 lb. (15.5 kg) 39.6 lb. (18.0 kg)	U
REGULATIONS		UL, cUL, DHHS, FCC-B, ICE-003, ENERGY STAR <sup>®</sup> , CB, TUV/GS, NOM, TCO'99 (G70fB), TCO'03 (G70f)	
POWER MANAG	EMENT	Meets TCO and ENERGY STAR standards	
WARRANTY		Three-year limited warranty on CRT, parts and labor.	



ViewSonic Corporation's QMS & EMS have been registered to ISO 9001 & ISO 14001, respectively, by the British Standards Institution.



the choice of professionals

#### ViewSonic Corporation • 381 Brea Canyon Road, Walnut, CA 91789

Phone (800) 888-8583 or (909) 444-88888 • In Canada (866) 262-1967 • Fax (909) 839-7922 • SalesInfo@ViewSonic.com • ViewSonic.com \*Leading stand-alone, branded monitor by sales (CRT and LCDs combined; Suppli/Stanford Resources Monitat' and Fat Panel Monitrak,\* 3Q04 Report) \*\*Adapter may be required. Analog adapter available from ViewSonic, Excluding major U.S. holidays. Specifications subject to change without notice. Selection, offers and programs may vary by country, see your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2004 ViewSonic Corporation. All rights reserved. (11802-01B-11/04] C70F2/C70/B-2

## For more product information, visit us on the web at ViewSonic.com