

ViewSonic®

A75s Monitor



A - Series

17" (16.0" viewable) Monitor

For those wanting a lot of screen real estate but lack desk space, ViewSonic® announces the A75s. A 17" (16.0" viewable) monitor that fits into the space of a typical 14" (various viewable). This short depth space saving monitor has a 0.24H/0.27mm dot pitch and a maximum resolution of 1,280 x 1,024 making it ideal for business computing and Internet use. OnView® controls make screen adjustments a snap while ViewMatch® ensures screen-to-print color matching. The A75s is *Plug & Play* for easy installation and comes with ViewSonic's 3-year warranty on CRT, parts and labor. Stop by your local retailer and put ViewSonic's biggest little monitor on top!

- **0.24mm horizontal dot pitch**
This fine dot pitch produces clear, crisp images with great picture definition, even at the highest resolutions.
- **1,280 x 1,024 maximum resolution**
Displays a maximum resolution of 1,280 x 1,024; 1,024 x 768 at 87Hz flicker-free refresh rate for easy viewing.
1,280 x 1,024 @ 66Hz
1,024 x 768 @ 87Hz
800 x 600 @ 110Hz
640 x 480 @ 135Hz
- **Space saving design**
Space saving short depth design minimizes monitor footprint and maximizes desktop space, comfort and productivity.
- **Internet color ready**
Internet color management profile included for true color representation.
- **SuperClear™ technology**
Creates edge-to-edge full screen brightness for sharper, clearer pictures.
- **Invar shadow mask**
A special type of alloy that withstands higher heat levels, extending the picture tube life while displaying sharp, bright images.
- **PC '99 compliant**
Compliant with Microsoft® hardware guidelines for increased ease of set up and installation.



www.ViewSonic.com



ViewSonic A75s

A
SERIES

17" (16.0" VIEWABLE) SHORT DEPTH MONITOR DESIGN FOR MAXIMUM SPACE SAVING

CRT	Type	17" (16.0" diagonal viewable area) 0.24mm horizontal/0.27mm diagonal dot pitch, 100° deflection
	Phosphor	RGB medium persistence
	Glass Surface	Tint (TM=46%) ARAG® screen treatment
INPUT SIGNAL	Video	RGB analog (0.714Vp-p, 75 ohms)
	Sync	H/V separated (TTL), composite sync, sync-on-green
	Frequency	F _H :30-70kHz, F _V :50-180Hz
COMPATIBILITY	PC	IBM® XT, AT, 386, 486, Pentium®, PS/2 and compatibles (from VGA up to 1,280 x 1,024 non-interlaced)
	Mac®*	Power Mac™ (up to 1024 x 768)
CONNECTOR	Signal	15-pin mini D-sub, attached cable
	Power	3-pin plug (IEC320)
POWER	Voltage	AC 90-132V/198-264VAC (auto switch) 50/60 (+/-3)Hz
	Consumption	90W (typ)
USER CONTROLS	Basic	Power on/off, Key-1, Key-2, down, up
	OnView®	Contrast, brightness, H/V-position, H/V-size, pincushion, degauss, pin-balance, trapezoid, parallelogram, tilt, ViewMeter®, language select, ViewMatch® color, moiré, recall
VIDEO INPUT	Bandwidth	110MHz (typ)
MISCONVERGENCE		0.3mm (max) at center 0.4mm (max) at corner
DISPLAY AREA	Factory Setting	300mm(H) x 225mm(V) (Dependent upon
	Maximum Scan	325.8mm(H) x 243mm(V) signal timing used)
OPERATING CONDITION	Temperature	32° F to 104° F (0° C to 40° C)
	Humidity	5% to 95% (non-condensing)
DIMENSIONS	Physical	420mm (W) x 436mm (H) x 385mm (D) (16.5" x 17.2" x 15.2")
WEIGHT	Net	16Kg (35.3 lbs.)
OTHER		DDC1 & DDC2B, GTF
REGULATIONS		UL, DHHS, FCC-B, DOC-B, ISO9241-3, CE, CB, MPR-II, EPA
POWER MANAGEMENT		Meets Energy Star®, VESA®, DPMS™ standards
WARRANTY		Three year limited warranty on CRT, parts and labor 48 hour Express Exchange® Service option available

- **OnView® controls including ViewMatch®**

All screen adjustments are made via an on-screen menu using simple controls. ViewMatch allows the user to adjust color temperature and individual color intensity for screen-to-print matching.

- **SuperClear™ screen**

This SuperClear screen technology delivers "power color" images that are up to 30%† brighter than conventional CRT monitors and up to 10%† improved color fidelity. This provides vivid, realistic color and optimized clarity.

- **VESA® GTF compliant**

Maximizes display performance by automatically aligning images to reduce set-up time††.

- **ARAG® screen treatment**

This specially formulated anti-reflection, anti-glare screen treatment uses a multi-layer process to refract unwanted light away from the user while maintaining the highest quality of the displayed image.

- **MPR-II and Energy Star® compliant**

This monitor surpasses these strict standards for reduced emissions, power consumption and efficiency.

- **Plug & Play†**

Fully supports the Windows® auto-installation standard for easy, trouble-free configuration and setup.

- **PC and Mac® compatible**

- **Three year limited warranty**



381 Brea Canyon Road, Walnut, CA 91789 • Phone (800) 888-8583 • (909) 869-7976
Fax (909) 869-7958 • Internet: www.ViewSonic.com

*Free universal Mac® cable adapter available. †Compared to conventional CRT monitors, results may vary. ††Requires GTF (general timing format) compliant video card support.
Copyright © 1999, ViewSonic Corporation. All rights reserved. Corporate names and trademarks stated herein are the property of their respective companies.
Specifications subject to change without notice. The EPA only promotes energy efficiency and does not endorse any particular company or product.
Microsoft, Windows, Windows NT and the Windows logo are the registered trademarks of Microsoft Corporation in the United States and other countries.
VSA75s-1;6/99-50-rev1

www.ViewSonic.com