

## Product Specifications

---

### **VAMP3-SlimVista**

15" Flat Panel Monitor with 601/2601 Medical Safety, FCC-B and CISPR 11 Approvals



The VAMP3-SlimVista is an ultra-thin flat panel monitor featuring a 15" XGA (1024x768) color TFT LCD and resistive touchscreen. At less than two inches thick and only eleven pounds, the VAMP3-SlimVista is light enough to attach easily to a mounting arm or wall. The unit is ready for immediate operation in a variety of applications including medical products, as it carries 601/2601 Medical Safety, FCC-B and CISPR 11 certification. Simple to connect, the VAMP3-SlimVista requires only one cable, instead of the normal three, for video, RS-232 and power.

The VAMP3-SlimVista interfaces with any standard analog signal, as well as with non-VGA video signals often used with workstations (composite and synch-on-green) and NTSC/PAL signals. The system also features our SmartSize™ capability to take lower resolution video inputs and smoothly expand the image to fill the entire 1024x768 screen.

#### **Display Specifications**

- Dimensions 15.5" x 13" x 1.75" (WxHxD)  
394 mm x 330 mm x 45 mm
- Display 15" 1024x768 256k color AMTFT LCD
- Viewing area 12" x 9" (WxH), 15" diagonal  
305 mm x 229 mm
- Touchscreen Resistive
- Linear expansion Resizing to fill entire screen for:  
NTSC/Video/PAL  
640x350 mode  
640x400 mode  
640x480 mode  
800x600 mode

#### **System Specifications**

- Electronics LCD and backlight inverter; analog-to-digital-video converter board; standard male DB15 video interface; RS-232 touchscreen interface
- Cable 6' video cable provided to connect to CRT controller; other sizes available
- System weight 11 lbs.
- Agency approvals 601/2601 Medical Safety, FCC-B, CISPR 11

#### **Option**

- Signal -RGB Standard analog RGB  
-NTSC NTSC/S-Video/PAL  
-SOG Synch-on-Green  
-COMP Composite synch

#### **Ordering Information**

##### **VAMP3-SlimVista-Option**

*Specifications may change without notice due to component changes.*



Embedded Systems

**GE Fanuc Embedded Systems Information Center — Greenville Location**

**Computer Dynamics, 7640 Pelham Road, Greenville, SC 29615**

**Phone: (864) 627-8800 • Fax: (864) 675-0106 • [www.gefanuc.com/ipc](http://www.gefanuc.com/ipc)**

© 2004 GE Fanuc Automation Americas, Inc. All rights reserved. Celeron, Intel and Pentium are registered trademarks of Intel Corporation. Windows is a registered trademark of Microsoft Corporation. All other brands or names are the property of their respective holders. Specifications are subject to change without notice. Reproduction or copying of images is prohibited without the express written permission of GE Fanuc Embedded Systems, Inc.07/04 GFA-429M