

Product Specifications

EN-M10

10.4" Flat Panel Monitor



Display Specifications

- Display -SH27 10.4" 640x480, 256k color AMTFT LCD
- Standard input Standard analog RGB

Touchscreen Specifications

- Type -CN1 Resistive; NEMA 12 bezel
-CR4 Infrared; NEMA 12 bezel
-NN1 Near Field Imaging; NEMA 12 bezel

Options

- UHB -H927 Ultra-HiBrite, 900 nit or greater display
- Input signal -NTSC NTSC/S-Video/PAL
-SOG Synch-on-Green
-COMP Composite Synch

Ordering Information

EN-M10-<Display>-<Touch>-Options

Price and performance make the EN-M10 one of our most popular products. The 10.4" AMTFT LCD is combined with our VAMP electronics to allow direct interface to 640x480 analog video signals. Resistive and infrared touchscreen options are available to let you configure the system to your application. For high ambient light applications, the Ultra-HiBrite display option gives 900-nit luminance and true sunlight readability.

The standard configuration is intended for standard analog RGB signals compatible with CRTs (640x480 resolution). However, the system can be ordered to specifically interface to NTSC, Synch-on-Green or composite video signals. Contact a Computer Dynamics Applications Engineer for more details.



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

© 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