



Display Station™ 2050



Overview

The Display Station 2050 combines the power of iFIX® or CIMPLICITY® HMI software with an industrial computer running Windows NT® or 2000. This integrated operator interface system provides the power, responsiveness and flexibility required in advanced manufacturing and industrial systems. The Display Station 2050 features an “eight per side” function key layout plus 26 re-legendable function keys below the 15-inch active matrix, TFT display. In addition, the unit provides front access to the mouse and keyboard ports, parallel port, 3.5 inch floppy drive, and CD ROM drive.

In addition to raw computing power, the Display Station 2050 has been designed for ease of installation and maintenance. The front bezel of the unit separates to make mounting easy. Side mounted clamps allow the computer housing to be easily installed or removed without requiring tools. The system also features a cartridge-style removable hard drive – allowing hard drive exchanges in a matter of seconds. Powerful HMI / SCADA functionality and a reliable, high performance industrial computer—GE Fanuc’s bundled systems establish a solid foundation for your success.

Contact your representative today and discover the power of a bundled software / hardware solution from GE Fanuc Automation.

Features

- 15 inch Active Matrix (AM), Thin Film Transistor (TFT) Display
- XGA (1024 x 768) resolution
- Intel Pentium® 850 MHz CPU
- 256 MB DRAM
- Removable 6 GB hard drive
- On board 10base-T Ethernet, RJ-45 10/100
- Side Access 42X CD ROM
- 3.5 inch, 1.44 MB floppy drive (Front Access)
- Front access for PS/2 mouse, PS/2 keyboard, RS-232C serial port and parallel port
- One PCI expansion slot, One shared PCI/ISA expansion slot (open and available)
- Three ISA expansion slots (*Note:* HSSB card uses one of the three ISA slots.)
- On board PCI video controller with 4MB of Video RAM
- Windows NT or 2000 pre-installed

Hardware Specifications

Power Requirements

115/230 VAC, 50/60 Hz

Physical Characteristics

Width 18.5 inches (470 mm)
 Height 17.9 inches (455 mm)
 Depth 6.9 inches (175 mm)
 Approx. Weight 35.3 pounds (16 kg)

Mounting Dimensions

Width 16.29 inches (414 mm)
 Height 16.89 inches (429 mm)
 Tolerance +/- 0.010 inches

Agency Approvals

UL, CE, FCC, NEMA 4/12
 FCC Class "A" emissions limit
 Display and bezel IEC IP65

Environmental Requirement:

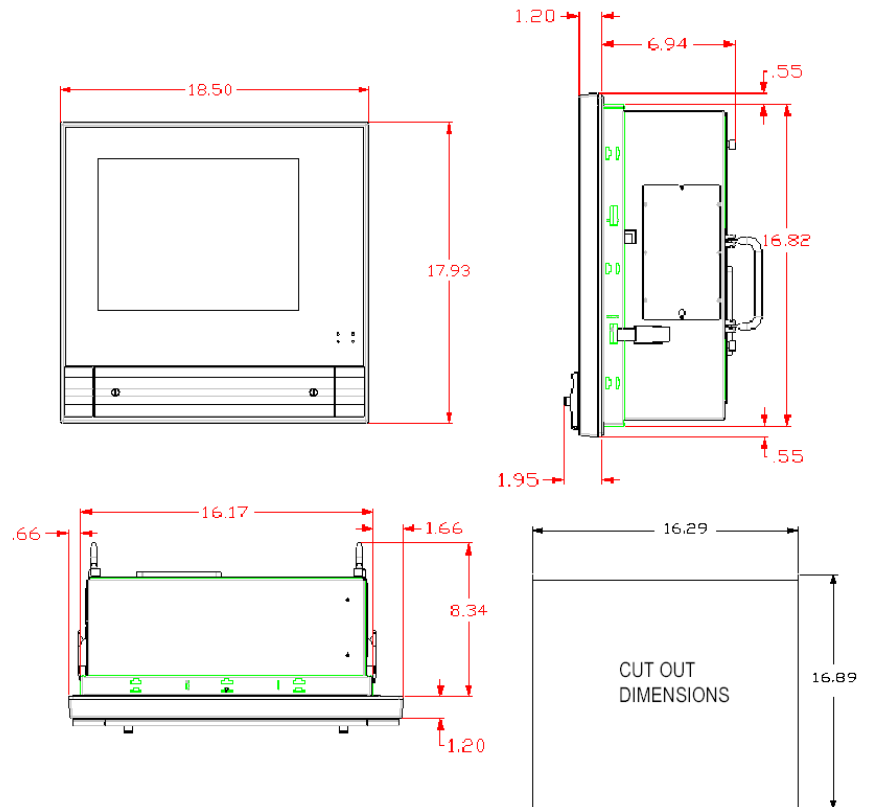
Operating Temp. 0 to +45°C
 Storage Temp. -20 to +60°C
 Humidity 5 to 90% non-condensing
 Vibration 5 to 250 Hz 1G
 Shock 5G 10mS
 KW Rating 100W (typical)

Port Specifications

External Video
 PS/2 Mouse (Front & Rear access)
 PS/2 Keyboard "Hot Connectable" (Front & Rear access)
 Two parallel ports (Front & Rear access)
 Two USB ports (Rear access)
 Four serial ports (COM1 used by Touchscreen, COM2, COM3 & COM4 open and available)

Ordering Information

Product Dimensions (in)



Catalog Number	Description
IC752WFC589	15" DISPLAY STATION DS2050 INDUSTRIAL PC WinNT Display Station Industrial PC 850MHz, 256 MB, CD ROM, Side Access Removable HD, Front Access Floppy Drive, 15" Touch Panel, 26 Function Keys, 16 (2x8) Selection Buttons, Full Function Keyboard (102 Key Equivalent), WinNT
IC752WFC599	15" DISPLAY STATION DS2050 INDUSTRIAL PC Win2000 Display Station Industrial PC 850MHz, 256 MB, CD ROM, Side Access Removable HD, Front Access Floppy Drive, 15" Touch Panel, 26 Function Keys, 16 (2x8) Selection Buttons, Full Function Keyboard (102 Key Equivalent), Win2000

©2003 GE Fanuc Automation Americas, Inc. All rights reserved. CIMPLICITY and iFix are registered trademarks and Display Station is a trademark of GE Fanuc Automation Americas, Inc. Windows and Windows NT are registered trademarks of Microsoft Corporation. All other trademarks and registered trademarks are the property of their respective owners.



GE Fanuc Automation

GE Fanuc Automation Information Centers

USA and the Americas 1-800-648-2001 or
 (434) 978-5100

Europe and Middle East (352) 727979-1
 Asia Pacific 86-21-3222-4555

GFA-510
 04/03

ADDITIONAL RESOURCES

www.gefanuc.com