

Limited Availability
Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/75857-21

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center



Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

Product Specifications

Panel C

15" Flat Panel Computer with Built-in Alpha & Numeric Keypad



The Panel C features a bright 15" XGA active matrix color TFT LCD, and is powered by a Pentium III 1 GHz processor with up to 512M RAM. Built-in numeric keypad, side keys (PC control and CNC), and function keys (Fx and Alpha) provide humanmachine interface. Status LEDs indicate power, run, fault, etc. The unit features a 40-gigabyte hard disk drive for data storage.

Facilitating ease of use are side-access serial ports, parallel port, USB port, external monitor port, I/O link, and an Ethernet port. Removable hard drive and power supply, along with frontaccessible USB and CompactFlash, make for simple maintenance. Your choice of clip or stud mount ensures quick and easy installation of the lightweight unit - only 20 pounds in all. PCI and ISA slots in conjunction with a 133 MHz front-side bus permit ample system expansion.

S

Specifications 5 4 1	
 Dimensions 	18.85" x 13.85" x 6.40" (WxHxD)
	478.8 mm x 351.8 mm x 162.7 mm
 Display 	15" 1024x768 256k color AMTFT LCD
 Viewing area 	12" x 9" (WxH), 15" diagonal
	305 mm x 229 mm
 Touchscreen 	Resistive
• CPU	Pentium III 1 GHz and 133 MHz proces sor front-side bus
Memory	128M RAM (expanded to 512M) single
	DIMM slot
• Video	4M dedicated and shared main memor

Watchdog timer, temperature and fan

status monitoring on the Smbus

mode), power, CompactFlash ready · Hard drive Removable 2.5" hard disk drive 40G (vibration resistant mounting) I/O ports Front access: CompactFlash port; two USB (Rev 1.1) ports Side access: 10BaseT/100BaseTx Ethernet; one USB (Rev 1.1); ECP+EPP parallel port; two RS-232 serial ports; PS/ 2 keyboard and PS/2 mouse port · Expansion slots One PCI, one PCI/ISA slot Function keys Vertical side keys: eight keys along each side of display with full number keypad and keyboard functions (Arrow keys, Tab, Esc, Space, Alt, Delete, Ctrl, etc.) PC programming standard Horizontal keys: 28 keys located below display for user programmed functions. Text mode key (lock) for alpha characters. CAPS Lock key for alpha characters caps switch. Floppy External FDD connector for operator panel mounting · CD-ROM External IDE connector for operator panel mounting · Power supply 120/240 power supply standard autosensing; 24 VDC option Mounting Clip or stud · Operating system Windows 95, 98, ME, NT, 2000, XP NEMA 4/4x/12; IP65 (panel mount) Environmental Certification CE, UL, Class I, Division 2 0° - 50°C (operating) Temperature -20° to 60°C (storage) Relative humidity 5 - 80% non-condensing

5 - 500 Hz, 1G; 15G / 11 msec, 3 shocks /

electrostatic discharge

6 axis', 1/2 sine pulse (operational); 20G / 11 msec, 3 shocks / 6 axis', 1/2 sine pulse (non-operational); 4.0 KV direct contact

Fault/HDD, CAPS lock; function (text

Ordering Information PANELC-<DRAM>-Mount

· Shock and

vibration

• Front LED

Specifications may change without notice due to component changes.



Diagnostics

function

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 Pertium are registered trademarks of Intel Corporation. Windows is a registered trademark of Microsoft Corporation. All other bands or names are the property of their respective holdest. Specifications are subject to de-without notice. Reproduction or corporation of images is prohibited without the express written permission of GE Fenders (Imbedded Systems Inc.07046 GFA).

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

