#### Allen-Bradley RAC6182-AEDZZY **Industrial Computer**



\$1750.00

In Stock **Qtv Available: 1 Used and in Excellent Condition** 

**Open Web Page** 

https://www.artisantg.com/79679-1

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.



# Consider the Possibilities

Allen-Bradley RAC6000 Industrial Computer and Monitor products from Rockwell Automation continue to evolve to meet the demanding industrial control requirements of the shop floor. Unlike standard office POs and monitors, the RAC6000 family is built for speed, reliability, flexibility, ease of upgrade and rugged operation in hazardous environments.

RAC6000 products are flexible enough to meet your application needs both today and in the future. They are built on an open platform with common operating systems. You configure your computer and monitor solution to fit your needs. RAC6000 products are built to order, easily upgradeable and ultimately robust.

## **Industrial Computers**

#### RAC6180 Industrial Computers

The RAC6180 Industrial Computers are the flagships of our fleet. These full-featured computers offer space-saving integral active matrix TFT displays with wide viewing angles and resolutions up to 1024x768 for extraordinary application flexibility. RAC6180 Industrial Computers have outstanding resistance to shock and vibration, dirt, washdowns and high temperatures.

#### RAC6181 Industrial Computers

Considerably smaller than many workstations, the Pentium -dass RAC6181 Industrial Computer packs plenty of options into its slim profile. Cutfitted with an integral color thin film transistor (TFT) active matrix flat panel display, the RAC6181 is a fully industrial computer with a shock-mounted hard drive and shock, vibration, and temperature resistance.

#### RAC6182 Industrial Computers

The RAC6182 Industrial Computer is the first Allen-Bradley computer designed specifically for the Windows CE operating system. The RAC6182 is a 100% solid state computer—it has no hard drive or floppy drive, no fans or other moving parts—for a significant increase in reliability and dependability. With the popular Windows CE operating system, the RAC6182 makes use of Hash memory technology for fast, easy software installation and upgrades.

You can use the RAC6182 with RSMew Machine Edition HMI Suite for Windows CE, or with CEM applications developed in-house using industry standard development tools (Msual Basic, C++). Rockwell Automation also provides a RAC6182 Software Development Kit (6189-SDK) on CD-ROM for Windows CE developers.

#### RAC6155 Industrial Workrack Computers

For sheer computing power and application flexibility, look to the Allen-Bradley RAC6155 Industrial Workrack Computer. These high-performance computers can be mounted in many orientations, including a standard 19 in. rack, to accommodate even unusual requirements. At only 7 in. tall, it can squeeze in where most other computers can't. Add an Allen-Bradley industrial monitor for a truly powerful industrial computer solution.

#### Industrial Monitors

#### RAC6185 Industrial TFT Flat Panel Monitors

For heavy-duty applications, our RAC6185-B, -C and -D active matrix TFT LCD monitors are ideal. Their crisp displays work well in industrial applications when space is limited. Available in 12.1 in., 15 in. and 18.1 in. versions respectively, with resolutions up to 1280x1024, these RAC6185 monitors will withstand the most abusive environments and operating conditions, including extremes of temperature, humidity, dust and shock. They use a standard video interface and are Rug & Ray compliant. A variety of touchscreen options are available to match your application needs.

The RAC6185-H, ~J and ~K flat panel monitors are ideal for moderate industrial environments. They include 15 in. and 17 in. TFT LCD displays in panel (NEMA 4/4X/12) and rack mount enclosures. They are economically priced, feature a wide viewing angle and offer the popular five-wire, analog resistive touchscreen as an option.

#### RAC6185 Versa Mount Monitor

The 18.1" RAC6185 Versa Mount Monitor is specifically designed for light industrial environments. The multiple mounting capabilities of the Versa Mount allow it to be used in various configurations such as benchtop, arm pendant and yoke mounted unit. The ergonomic, fully enclosed chassis is lightweight but rugged with a NEVIA 1 rating.

The RAO6185 Versa Mount monitor employs active TFT technology for crisp images and a wide viewing angle of 170 degrees. The Versa Mount monitor offers a variety of touchscreen options with resolutions up to 1280x1024.

#### RAC6186 Flat Panel Monitors (Coming in 2002)

The RAC6186 high-performance TFT LCD flat panel monitors are being developed to withstand harsh factory floor conditions, where extreme temperatures, shock and vibration could be a problem. These monitors will boast multiple video interfaces, making them ideal for almost any video application.

Ranned for release, full range dimming and long-life backlights, RAC6186 monitors will be ideal for applications requiring round-the-clock operation without screen savers because of the critical data being displayed. They will feature easy serviceability and extensive monitor diagnostics to simplify system analysis and minimize downtime.

#### RAC6157 Industrial CRT Monitor

The 19 in. RAC6157 Industrial CRT pure-flat-screen monitor gives you the bright display and crisp screen images associated with flat-panel monitors, at a CRT price.

Producing exceptional images at all resolutions from 640x480 to 1600x1200, the RAC6157 CRT has wide viewing angles and is a great drop in replacement for traditional 20 in. CRTs. With a variety of touchscreen and Sync options (composite sync, syncon-green, separate sync) you can apply this versatile monitor almost anywhere.

### **Industrial Computers Selection Guide**

#### Industrial Computers

RAC6155 **RAC6180 RAC6181 RAC6182** A Description Rack-Mount Industrial Computer Industrial Computer with Industrial Compact Computer with Industrial Embedded Computer with Integrated Flat Panel Display Integrated Flat Panel Display Integrated Flat Panel Display **Processor Type** Long-Life Motherboards and Long-Life Motherboards and Intel Pentium and Pentium III MIPS, 225MHz RISC State-of-the-Art High-Performance State-of-the-Art High-Performance & Speeds\* Processors Available in Pentium III Processors Pentium III Processors Speeds Up to 866MHz **Backplane Types** Active 6 slot ATX motherboards Active 6 slot ATX motherboards Passive backplane with Integrated System Board 2 or 4 expansion slots 3 PCI, 2 ISA, 1 Shared PCI/ISA, Number of 3 PCI, 2 ISA, 1 Shared PCI/ISA, 2 Slot: 1 PCI, 1 Shared 1 PCA (half-length) **Expansion Slots** 1 AGP Video Slot 1 AGP Video Slot (1 ISA slot PCI/ISA (half-length); used by KIC card) 4 Slot: 2 PCI, 1 ISA, 1 Shared PCI/ISA (half-length) 1/0 2 Serial Ports, 1 Parallel Port, 2 Serial Ports, 1 Parallel Port, 2 Serial Ports (1 used with 2 Serial Ports, 1 Parallel Port, 2 PS/2 Ports, 2 USB Ports 2 PS/2 Ports (keyboard and mouse), touchscreen option), 1 Parallel Port, 2 PS/2 Ports (keyboard and mouse), 2 USB Ports, IrDA Port 2 PS/2 Ports (keyboard and mouse), 2 USB Ports, 1 10/100BaseT 2 USB Ports, 1 10/100BaseT Ethernet Port, 1 Video Port Ethernet Port, 1 Video Port Number & Type Two 3.5" internal hard drive bays Two 3.5" hard drive bays One 3.5' hard drive bay Two PCMCIA Type II Card slots of Drive Bays Three 5.25" Front Access drive bays One 5.25' drive bay (lower) One 3.5" drive bay One 3.5" Front Access drive bay One 3.5° drive bay (upper) RAM 64MB to 512MB 64MB to 512MB 32MB to 256MB 32MB to 256MB Operating system embedded on **Other Features** Soft-start power supply, Soft-start power supply, locking Locking gold connectors on critical locking front access door, front and gold connectors on critical connections, connections, embedded hardware Disk-On-Chip, 32MB - 256MB flash ROM, embedded hardware diagnostics 128KB battery-backed SRAM rear keyboard ports, front and rear diagnostics (voltage monitor, thermal filtered fans, fits EIA 19 rack (voltage monitor, thermal monitor, cooling monitor, cooling fan tachometer input) fan tachometer input), removable front bezel **Display Types** Requires External Monitor 10.4" Color TFT LCD, 800x600 Resolution; 10.4" Color TFT LCD, 640x480 Resolution; 7.7° Color STN LCD, 640x480 Resolution; & Sizes 12.1" Color TFT LCD, 800x600 Resolution; 12.1" Color TFT LCD, 800x600 Resolution; 12.1" Color TFT LCD, 800x600 Resolution; 15" Color TFT LCD, 1024x/58 Resolution Touchscreen N/A Optional Resistive Analog Touchscreen. Optional Resistive Analog Touchscreen Optional Resistive Analog Touchscreen Optically Bonded to Display Window Tactile polyester membrane keypad **Keypad Type** N/A Tactile polyester membrane keypad Tactile polyester membrane keypad with user-programmable, re-legendable with user-programmable, with user-programmable, re-legendable function keys function keys available re-legendable function keys STD PS-2 compatible STD PS-2 compatible **Pointing Device** N/A Integral force-resistive panel mouse on 10.4" and 12.1" bezels mouse (external) mouse (external) Video Interface 8MB AGP Video Card 8MB AGP Video Card; Embedded 2MB PCI Embedded 2MB PCI Video 4MB AGP Video Card Video (Pentium CPU), Integrated Video (Pentium III CPU) **Hard Drive** Standard EIDE (30+ Gbyte); Standard EIDE (30+ Gbyte); Standard EIDE (30+ Gbyte); Disk-On-Chip Storage Card, Large EIDE (60+ Gbyte) Large EIDE (60+ Gbyte) Large EIDE (60+ Gbyte) 32MB to 256MB 1.44MB 3.5" floppy drive 1.44MB 3.5" floppy drive 1.44MB 3.5" floppy drive Removable PCMCIA Type III card slot **Media Options** DVD-ROM drive DVD-ROM drive DVD-ROM drive CD-RW / DVD-ROM drive CD-RW drive CD-RW drive Windows 98, Windows 98. Windows 98, Pre-installed Windows CE 3.0 Windows NT 4.0 Workstation, Windows NT 4.0 Workstation, Windows NT 4.0 Workstation, Operating Systems Windows 2000 Windows 2000 Windows 2000 Pre-installed See Bulletin 6183 products See Bulletin 6183 products See Bulletin 6183 products **RSView Machine Edition** 

Software

	RAC6157-C	RAC6185-B,C, & D	RAC6185-H,J, & K	RAC6185-V	RAC6186*
Description	19" Pure Flat Industrial CRT Monitor	Standard Industrial Flat Panel Monitor	Cost-Effective Industrial Flat Panel Monitor	Industrial Flat Panel Monitor in Versa-Mount Enclosure	High-Performance Industrial Flat Panel Monitor
Operating Temperature	0°C to 40°C	0°C to 50°C	0°C to 40°C	0°C to 40°C	0°C to 45°C, 50°C, or 55°C depending on model*
Storage Temperature	-20°C to 60°C	-20°C to 60°C	-20°C to 60°C	-20°C to 60°C	-20°C to 60°C
Operating Shock	10G max. (1/2 sine wave of 11ms duration)	20G max. (1/2 sine wave of 11ms duration)	10G max. (1/2 sine wave of 11ms duration)	10G max. (1/2 sine wave of 11ms duration)	20G max. (1/2 sine wave of 11ms duration)
Non-Operating Shock	20G max. (1/2 sine wave of 11ms duration)	30G max. (1/2 sine wave of 11ms duration)	20G max. (1/2 sine wave of 11ms duration)	20G max. (1/2 sine wave of 11ms duration)	30G max. (1/2 sine wave of 11ms duration)
Operating Vibration	0.003in. p-p, sine, 5 to 5/Hz; 0.5g peak, sine, 57 to 640Hz.	0.015in. p-p, sine, 10 to 53Hz; 2.0g peak, sine, 53 to 640Hz.	0.006in. p-p, sine, 5 to 5/Hz; 1.0g peak, sine, 57 to 640Hz.	0.003in. p-p, sine, 5 to 5/Hz; 0.5g peak, sine, 57 to 640Hz.	0.015 in. p-p, sine, 5 to53 Hz 2.0g peak, sine, 53 to 640 Hz
Non-Operating Vibration	0.006in. p-p, sine, 5 to 5/Hz; 1g peak, sine, 57 to 640Hz.	0.015in. p-p, sine, 10 to 53Hz; 2.0g peak, sine, 53 to 640Hz.	0.006in. p-p, sine, 5 to 5/Hz; 1g peak, sine, 57 to 640Hz.	0.006in. p-p, sine, 5 to 5/Hz; 1g peak, sine, 57 to 640Hz.	0.015 in. p-p, sine, 5 to 53 Hz 2.0g peak, sine, 53 to 640Hz
Compliances Certifications	UL195, c-UL 950, CE, Australian C-Tick, FCC Class A, DHHS X-Ray Radiation	UL 1950, c-UL 950, CE, Australian C-Tick, FCC Class A, UL 1604 Class 1 Div 2	UL 1950, c-UL 950, CE, Australian C-Tick, FCC Class A	UL 1950, c-UL 950, CE, Australian C-Tick, FCC Class A	UL 1950, c-UL 950, CE, Australian C-Tick, FCC Class A UL 1604 Class 1 Div 2
Display Types & Sizes	19* Pure Flat CRT 640x480 to 1600x1200 Autosync 0.25mm Dot Pitch	12" Color TFT LCD, 800x600, 256K Colors; 15" Color TFT LCD, 1024x768, 256K Colors; 18.1" Color TFT LCD, 1280x1024, Full Color	15" Color TFT LCD, 1024x768, 256K Colors; 1/" Color TFT LCD, 1280x1024, 16M Colors	18.1" Color TFT LCD, 1280x1024, Full Color	15" Color TFT LCD, 1024x/68, 16M Colors; 18.1" Color TFT LCD, 1280x1024, 16M Colors
Touchscreen	Optional 5-Wire Resistive Analog Touchscreen; Optional Capacitive Touchscreen	Optional 5-Wire Resistive Analog Touchscreen; Optional Capacitive Touchscreen on Some Models	Optional 5-Wire Resistive Analog Touchscreen	Optional 5-Wire Resistive Analog Touchscreen; Optional Capacitive Touchscreen	Optional 5-Wire Resistive Analog Touchscreen; Optional Capacitive Touchscreen on Some Model
Control Panel	Front Controls: Brightness, contrast, image size and position, manual degauss, pin cushion, trapezoid, and parallelogram. Rear keypad option available	Front Controls: Luminance controls (some models) Rear Controls: brightness, contrast, size, position	Front Controls: Brightness, contrast, setup menu Rear Controls: Auto setup (OSD)	Front controls: Brightness, contrast, monitor set up (OSD)	Front controls: Brightness, monitor setup, auto setup (OSD)
Nominal Display Area	14.2"Hx10.6"V	6185-B (12.1"): 9.7"Hx7.3"V 6185-C (15.0"): 12.0"Hx9.0"V 6185-D (18.1"): 14.1"Hx11.3"V	6185-H (15.0"): 12.0"Hx9.0"V 6185-J/K (17.0"): 13.3"Hx10.6"V	6185-V (18.1"): 14.1"Hx11.3"V	15.0": 12.0"Hx9.0"V 18.1": 14.1"Hx11.3"V
Other Features	Automatic degaussing and separate composite & sync-on-green video support	Integral industrial power supplies (AC and DC), full-range dimming option	Rack mount adapter brackets available for the 6185-H.		Accepts virtually any video format, including:  Digital DVI  RGB Sync-on-green RGB Composite Sync & Separate Sync PAL, NTSC & S-Video
Enclosure Type	NEMA-4/4X/12 Panel-Mount; 19" EIA Rack-Mount 9U	NEMA-4/12 Panel-Mount; NEMA-4X Stainless on Some Models; 19" EIA Rack-Mount 9U Available for 18.1" and 15" Models	NEMA-4/4X/12 Panel-Mount; 19" EIA Rack-Mount 9U	NEMA-1 Enclosure VESA FPMPMI-Compliant Mount; Optional Articulated Arm Available; Accepts Standard VESA FPMPMI Yoke and Arm Mounting	NEMA-4/4X/12 Panel-Mount, Rack-Mount, Versa-Mount
Video Interface	HD-15 (RGB, HS, VS); 5 BNC Using Adapter Cable	HD-15 (RGB, HS, VS); 5 BNC Using Adapter Cable	HD-15 (RGB, HS, VS); 5 BNC Using Adapter Cable	HD-15 (RGB, HS, VS); 5 BNC Using Adapter Cable	HD-15 (RGB, HS, VS); NTSC/PAL; S-Video; DVI; 5 BNC Using Adapter Cable
Operating System Compatibility	Windows 95/98, Windows 2000, Windows NT V4.0, QNX, Linux	Windows 95/98, Windows 2000, Windows NT V4.0, QNX, Linux	Windows 95/98, Windows 2000, Windows NT V4.0, QNX, Linux	Windows 95/98, Windows 2000, Windows NT V4.0, QNX, Linux	Windows 95/98, Windows 2000 Windows NT V4.0, QNX, Linu
Plug-and-Play	Yes	Yes	Yes	Yes	Yes

<sup>\*</sup> The RAC6; 86 is currently in development. Please contact the factory for most current features, specifications and availability.

## 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

